IS2020

Competency Model for Undergraduate Degree Programs in Information Systems

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The Joint ACM/AIS IS 2020 Task Force

We welcome your feedback. Please submit comments at:

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Foreword

The IS2020 report is the latest iteration of model curriculum work for the Information Systems (IS) discipline that dates to the early 1970s. The previous model curriculum report, IS 2010 (Topi et al. 2010), was a major effort that expanded IS curricular guidelines from a primarily business school context to other domains. The IS2010 report articulated guidelines as IS capabilities, knowledge and skill requirements, and distinction between the core of the IS curriculum, electives, and career tracks (Topi et al. 2010). The model curriculum report prior to IS 2010, was IS 2002 (Gorgone et al., 2003), which was a relatively minor update of IS'97 (Davis et al., 1997). Both the IS 2002 and IS '97 projects were a joint effort between ACM, AIS, and DPMA/AITP (Data Processing Management Association/Association of Information Technology Professionals). The IS'97 project was preceded by DPMA'90 (Longenecker and Feinstein 1991), the 1983 ACM Curriculum Recommendations (ACM 1983), and 1973 ACM Curriculum Recommendations (Couger 1973). The IS 2002 guidelines were widely accepted and have been the influential as the basis for the accreditation of undergraduate programs in Information Systems. This IS2020 report constitutes the combined effort of numerous individuals and has been designed to reflect the interests of many more faculty and practitioners. IS2020 is grounded in the expected requirements of industry, the needs and perspectives of organizations that employ IS graduates, and reflective of the input and support of other IS-related organizations.

The IS2020 report is contributes as reflective of the discipline and is among the undergraduate curriculum volumes that define the computing disciplines (see the CC2005 Overview Report; Shackelford 2005, which is currently being updated as the CC2020 Report). Within the computing disciplines, curriculum recommendations also exist for Computer Engineering (CE 2016), Computer Science (CS2013), Cybersecurity (CSEC2017), Information Technology (IT2017), and Software Engineering (SE 2014). In addition, am ACM task force is currently preparing the first set of computing competency guidelines for Data Science (to be referenced as DS2020) to be included among the computing disciplines. Each of these curriculum reports are under the control of separate committees such that updates are published as they are completed. All curriculum reports, including those in IS, can be downloaded at: www.acm.org/education/curricula-recommendations). Since 2010, first set guidelines have been published for a new computing discipline in Cybersecurity, and work on the computing contributions of competencies in Data Science, and all disciplines have updated their recommendations, indicating the rapid and frequent change that is inherent I the computing fields.

An important input to this report is also the MSIS 2016 report, which provided a global competency model for graduate degree programs in IS. MSIS 2016 was the first IS curriculum guidance document that was developed with a truly global process and task force. It was also the first report of its kind that did not explicate a fully prescriptive curriculum model. Instead, it articulated recommendations as competencies that graduates should attain upon completing a graduate degree program in IS. The work for updating the IS undergraduate model curriculum report (IS2020) was preceded by a joint ACM/AIS exploratory committee which reported its findings and recommendations to AIS and ACM in December 2018 (de Vreede et

al., 2018). Having been accepted by both AIS and ACM, the detailed recommendations and guidance from the steering committed have proven to be incredibly useful.

As we discuss in more detail in the document, IS2020 follows progresses and extends the competency thinking initiated in the IS2010 report, and further refined in IT2017, MSIS 2016 and CC2020 reports. The recommendations proffered in this report also articulate competencies that graduates should have upon completion an IS undergraduate program. We divide theses specified competencies into groupings of requisite competencies (that should be delivered in all IS programs) and elective competences that students may receive depending on the specific profile of each program. By explicating associated pairings of knowledge elements and skill levels for both required and elective competencies, we believe that the recommendations of this report will be conducive to the design of learning objectives for IS undergraduate programs and course design. However, like the MSIS2016 report, this report does offer a prescriptive set of core and elective courses. This omission is purposeful and is intended to avoid the various problems that arise with such rigid course specifications when applied to diverse educational contexts and modes of delivery.

Overall, a guiding principle, and challenge, in the preparation of this report to balance the increasing variety of competency needs for IS graduates' and increasing diversity in the profiles and design of IS undergraduate programs with respect to their goals, profiles, and educational contexts. While these two trends make it more difficult to define universal curricular guidelines, it may be the case that generic guidelines are no longer practical, let alone infeasible: one-size-fits-all is no longer prudent. Rather, the competency-based approach taken in this report will better support the evaluation of IS programs and their resource needs (by academic heads or accrediting bodies), design of programs and courses (by IS faculty and teachers), and discourse of competences that IS graduates should have (with students, alumni, recruiters, and IS professionals).

The guidelines presented in this document incorporate comments, suggestions and feedback from senior scholars, numerous panels, presentations, and solicitations, in many forms, to the IS community at large. This report is grounded in the expected requirements of industry, represents the views of organizations employing the graduates, and is supported by other IS-related organizations. It is the intent of the IS2020 task force that the initial work presented in this report, together with an ongoing cooperative curriculum development effort, will continue to serve the needs of all stakeholders. Any further comment and input is welcome and readers are encouraged provide feedback on these materials and insight and suggestions on how these guidelines may be improved.

Acknowledgements

The IS2020 task force is very thankful for the work of numerous faculty members from around the world who ultimately made this document possible! Specifically, we wish to thank the following groups and individuals:

- to be added...

Executive Summary

The IS 2020 report is the latest in a series of model curricula recommendations and guidelines for undergraduate degrees in Information Systems. The report builds on foundations developed in previous model curricula report to develop a major revision of the model curriculum with the inclusion of significant new characteristics. Specifically, the IS2020 report does not directly prescribe a degree structure that targets a specific context or environment. Rather, the IS2020 report provides guidance regarding the core content of the curriculum that should be present but also flexibility to profile the curriculum according to local institutional needs.

The foundations of curriculum guidelines for the IS discipline emerged in the 1950s. Since then, the Information Systems discipline evolved to express simultaneous interest in the design of data structures and applications, and the deployment of these artifacts within various organizational domains of use. Typical educational contexts for IS undergraduate programs are business schools, computing schools and schools of information management. However, the expansion of digital technologies across the societal spectrum has led also other disciplinary variations that are tantamount to the development of new IS program contexts. With a balanced combination of IS competences, domain-specific competences, and individual foundational competences, this report is intended to facilitate the development of graduates that are well prepared for jobs that require the design and management of technical solutions for users' organizational, societal, and disciplinary needs of computing. Typical job titles for graduates are Project Managers, Systems and Application Developers, Business Analysts, Data Analysts, and IT auditors.

There are several developments that motivate this revision to the IS model curriculum guidelines. First, the previous significant revision to the model curriculum, IS2010, was published 10 years ago and the work to develop that report preceded that date by several years. An arguable "eternity" in terms of advances in computing, over the past decade other curriculum reports have shared important progress in conceptualizing curriculum design that were worth incorporation into this report. Primary among these advances is the move towards competency thinking. Initiated within the IS context in the IS2010 report, MSIS2016, and IT2017, the CC2020 projects subsequently contributed significantly to the maturity and refinement of competency thinking. IS2020 builds upon these antecedents, supersedes and subsumes the knowledge area - knowledge unit - topic structure, which was expressed in previous IS model curricula reports using a course-based approach (both core and elective/specialized) with associated learning objectives. However, curricular guidance in this report is expressed as competence requirements; first in high-level IS competency realms and areas, then further refined and defined to these elements of a competency: the execution of specific tasks in combination of knowledge, skills and disposition for fulfilment.

Another motivation for this revision arises from 10 years of exceptional growth in ubiquitous proliferation of digital technologies throughout society. The near-simultaneous maturation of many inter-related technologies has progressed to a level that has enabled widespread adoption by companies and other organizations. The entire spectrum of organizational functions, not simply support processes, are increasingly integrated via computing and digital technologies in a manner that has been significantly transformative. In combination with the rapid growth of volumes and variety of data assets, this digital transformation has led to

completely new ways of daily life, not only in organizations, but also in broader society. Such changes will inevitably lead to increase in the volume and variety of competency requirements for IS professionals: both in the design of data and applications, and in analysing the benefits and inherent ethical concerns that arise when digital technologies are deployed in various use domains.

Therefore, a major problem for those who design and manage undergraduate IS programs is how to retain and sustain old relevant competency requirements while also embracing new competencies. For this reason, the IS2020 guidelines do not invalidate any core requirements or recommendations from the IS2010 report. As regards the technical design of IS artifacts, graduates require competencies related to technology infrastructures and architectures, data structures, logical design, and systems analysis and design. Likewise, in managing deployment of IS artifacts in a use domain, graduates require competencies related to IS strategy and management, project management, and related socio-technical realms. However, in a contemporary context, it would be odd to claim that competencies related computing security, or the analysis of ethical and societal implications related to digital technologies, do not constitute essential core knowledge. Additionally, the IS2010 recommendation that application development should be considered as elective material garnered immediate and sustained criticism from the IS community and industry representatives; developments during the past decade have further justified the call to reintroduce application development and logical design as a core IS function.

Overall, the IS2020 report identifies 18 competency areas, defining 10 of them as required and 8 as elective. To manage the increasing number and variety of IS competences, IS2020 groups competency areas into six broad IS competency realms: IS foundations; data; technology; development; organizational domain, and integration competences.

These broad competence requirements have remained somewhat similar over decades, as the earliest model curricula defined the three basic knowledge areas that define IS: (1) information systems technology, (2) information systems concepts and processes, and (3) organizational functions and management. They are not radically different from curriculum contents (core and elective courses) proposed in IS 2010. These categories are somewhat compatible with prerequisite competencies (that is, included in a bachelor's degree) identified in the MSIS 2016: 1) Data, Information, and Content Management, 2) IT Infrastructure, and 3) Systems Development and Deployment.

This new competency-based structure, which defines competency expectations at different levels, is intended to promote informed decisions in designing and evaluating IS undergraduate programs. For example, programs in computing schools (which typically include numerous IS-specific courses for the major) may be able to afford a full course to cover each competency area. Concomitantly, a competency orientation provides the opportunity to accentuate and amplify the number of courses in one competency area to provide the depth of coverage that affords students the opportunity to reach higher skill levels. In contrast, programs in business schools (which typically allocate fewer courses for the major) can make informed decisions such that required IS competences may be combined in fewer courses. In this reduced environment, skill levels in many IS competency areas inevitably remain lower, however the degree as whole may include individual foundational competences and use domain competences.

We are aware of the tensions that arise when concrete guidelines are proposed when the discipline and industry remain in perpetual flux. Therefore, the need for the curriculum modeling process to continue as an ongoing discourse, built upon on-line platforms and digital mediation, has been recognized both by prior task forces (IS2010 and MSIS2016) the IS2020 exploratory task force. Hence, we have opted for an approach that combines three elements: governance of continuous work as part of existing AIS and ACM structures, use of traditional conference venues for live meetings, and use of on-line platforms and media to support ongoing discussion.



1. Introduction

This introductory chapter presents the foundations for the IS 2020 curriculum report: guiding assumptions about the Information Systems (IS) discipline, profession, and education contexts. These three areas provide the immediate context for curriculum design. The IS discipline, with its scientific research areas and institutions, defines the concepts and theories that inform and underly IS curricula. The IS profession represents the demand for education and steers the competences expected from graduates as they enter the job market and proceed in their professional career. The IS education context identifies the ways in which IS curricula are designed, shaped, and locally influenced by the faculty within institutional contexts

Thus, the purpose of this report is not to provide an exhaustive account of all possible areas and permutations of IS curricula. Rather, the objective is to make explicate guidelines and characterize a variety of pro-forma contexts. Further, with the progress of time, the IS 2020 taskforce hopes to demonstrate and highlight both stability and change in this overall IS context since the last IS2010 report.

1.1 The IS discipline

True to its namesake, the IS discipline has held the *information system* as the central unit of analysis, for research and teaching, from the very beginning. Broadly speaking, information systems is often defined as the synthesis, reconciliation and harmonization of both the technical system (comprising e.g. data and computer programs) and the social system (users who form the basis of input data and output information) (see Table 1- 1).

The origins of the Information Systems discipline are often associated with a seminal paper by Leavitt and Whistler in 1958, which predicted significant organizational impacts as companies adopted new technologies that they chose to call "Information Technology." In this early conceptualization users are absent, perhaps reflecting the nature of IT in the 1950s. Interestingly, the description of information technology, as such, has still some bearing to conceptualization of contemporary digital systems today (e.g. an technically-rational orientation).

Since those early imaginings, the expansion of technology into daily life and societal function – an ever-expanding sphere of use - has influenced the definitions given for the core concepts of the discipline (Table 1- 1). In the 1970s and early 1980s, sometimes labelled as the "mainframe era," the core conceptualization of the discipline reflected as *Management Information Systems*, which implied that the technical system was a tool and extension of the organizational managerial function (Kennevan, 1970; Dickson, 1981). As part of his definition of information systems, Davis (1974), identified a "man/machine" interaction and manual procedures as integral components of an information system. This conceptualization articulates the context for the "information systems" that held consistent for many decades thereafter. Under this guise, the primary user groups of an information system are both employees and management in an organization. As the focus of an information system was often on data processing (collecting, storing, modifying, and reporting day to day information), such systems could also be referred to as transaction processing systems or TPSs.

Table 1- 1 Early definitions of the core IS concept within the IS discipline

Source	Definition
Leavitt and Whisler. 1958, p. 41	"IT [Information Technology] is composed of several related parts. One includes techniques for processing large amounts of information rapidly, and it is epitomized by the high-speed computer. A second part centers around the application of statistical and mathematical methods to decision-making problems; it is represented by techniques like mathematical programming, and by methodologies like operations research. A third part is in the offing, though its applications have not yet emerged very clearly; it consists of the simulation of higher order thinking through computer programs"
Kennevan, 1970	"A management information system is an organized method of providing past, present, and projection information relating to internal operations and external intelligence. It supports the planning, control, and operational functions of an organization by furnishing uniform information in the proper timeframe to assist the decision-making process"
Davis, 1974	"An integrated, man/machine system for providing information to support decision-making functions in an organization. The system utilizes computer hardware and software, manual procedures, management and decision models, and a database"
Dickson, 1981	"In the simplest, most straightforward terms, MIS deals with all the informational and decision-making activity associated with operating an organization. It is the desire of those working in the MIS area to encourage better organizational efficiency and effectiveness through facilitating information provision and decision support to management."

As the discipline progressed towards the 1990s, coincident with the proliferation and adoption of personal computers, the conceptualization of the discipline also included the empowered user, leading to concepts such as "end-user computing." Still, the primary user groups of information systems remained within organizations. However, with the advent of manufacturing planning systems and enterprise resource planning systems in the 1990s, the conceptualization of an "information system" became more elaborate (Figure 1- 1). A hierarchic representation of information systems also implied the intended use and users.

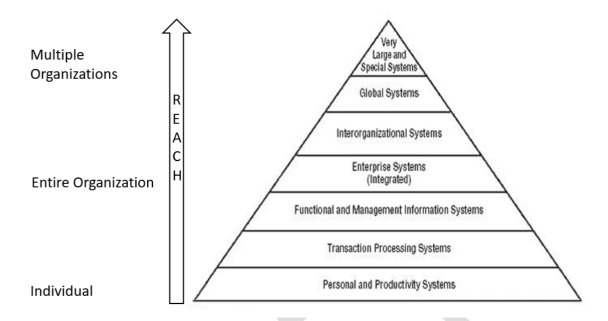


Figure 1- 1 Levels of Information Systems (Bélanger, Van Slyke and Crossler, 2019)

Since late 1990s, the trends towards pervasive and ubiquitous computing – promulgated by the expansion of the Internet, the World Wide Web, and later smart phones, increased the number of inter-connected users dramatically. The expansion of computing and information into the context of everyday life, expanded user groups such that an information system was no longer limited to employees or managers in an organizational context. Rather, new user groups and archetypes are found in roles such as consumers, citizens, drivers, patients, readers, spectators, tourists, game players, bloggers, etc. In other words, individuals outside organizations have become important user groups for information systems. Simultaneously, organizations are actively automating many clerical and managerial tasks within organizations. What exists today is a compelling confluence of these intra- and extraorganizational configurations that have expanded the reach of the information system and further, how computing is characterized.

The expansive context and phenomena surrounding the discipline has presented appreciable changes in how we speak of, theorize on, and teach the core aspects of the discipline. As such, changes in the core concepts is difficult for any discipline, and certainly so for Information Systems. However, forces of stability still pervade the discipline such that some concerns and patterns remain in many established definitions of the IS discipline. For example, citing the Computing Curricula 2020 report, the IS discipline focuses "... on information (i.e. data in a specific context) together with information capturing, storage, processing and analysis/interpretation in ways that supports decision" and "deals with building information processing into organizational procedures and systems that enable processes as permanent, ongoing capabilities." (cite: Computing Curricula 2020 Computing Curricula Report CC2020 Version 36 | 2020 April 29]).

An additional challenge is that any attempts at a comprehensive conceptualization and image of an information system will inevitably lean towards abstraction (Figure 1- 2). Whilst early definitions of Information Systems articulate five main components, hardware, software, data, users, and process (or procedures), more recent definitions include a sixth element to account

for media/communication. Moreover, a transition to the use of the word "people" also replaces the term "user," indicating the ubiquitous nature of information systems in our societies.



Figure 1- 2 Elements of an Information System (Bélanger, Van Slyke and Crossler 2019)

While change in official structures may be slow, observed phenomena, and research thereof is always fast in detecting and theorizing on new trends and changes in the discipline. For example, research examining "intention to use" or "perceived usefulness" of systems by corporate employees was transferred to e-commerce customers or game players, often complemented with new variables such as "intention to buy", or "hedonic value." While the names of AIS senior scholar basket-of-eight journals still reflect the old conceptualisation of information systems (e.g. MIS Quarterly, Journal of Strategic Information Systems, Journal of MIS), their contents already reflect the contemporary role of IT in society.

For the IS discipline, curriculum guidelines constitute an important "discipline structure," aiming to maintain stability through reflective reconciliation of recent trends while also exploring, enabling, and embracing change as a by-product of periodic review. For the purposes of the IS2020 report, it is important to emphasize that, despite the new user groups and contexts, the organizational context surrounding information systems use – the need to design, implement, and manage those systems – has not radically changed and is unlikely to do so. The operations and management of organizations, and the quality of digital products and services they offer, continues to depend on the core IS disciplinary competences that organizations will continue to both seek and develop. However, the expansion of user groups and use domains throughout all aspects of society will continue to influence requisite competencies expected in IS professionals, and thus also create new expectations for IS curricula.

1.2 The IS profession

The IS profession is typically understood as belonging to a broader Information Communication Technology/Information Technology (ICT or IT) profession and shares many core professional competences with the broader information technology realm. Concomitantly, the IT profession covers broad range of job profiles. This makes identifying job profiles as "Information Systems jobs" (requiring an IS degree) difficult. On the supply side a broad range of nomenclature exists (ICT jobs are in IT consulting firms, ICT firms or in software companies). On the demand side, jobs are typically within IT departments, product development units or, recently, also in digital business units.

To discern which job competency profiles can be considered as "IS jobs", several sources provide information as to the relevance and importance of specific IS career paths to the IS discipline. The European e-Competency Framework (eCF) version 2.0 is a framework that describes competencies that apply to 30 commonly held ICT jobs in seven different families. ICT families include process improvement, business, technical, design, development, service and operation, and support. The eCF framework also assigns detailed competence levels for different competency areas for each ICT job profile.

For purposes of the IS2020 report, eCF provides an interesting, yet tentative, analysis of job profiles according to technical skills vs. use domain (business) skills, and level of independence requiring higher competency levels (Figure 1- 3). The eCF responds to calls from industry for a more holistic perspective of classifying jobs. Naturally, the real-life application of these job titles varies, and the report acknowledges that positioning job titles is hardly "an exact science." Nevertheless, the job titles classified as requiring higher autonomy and use domain orientation (business) are also quite typical job titles for the alumni of IS programs.

The Skills Framework for the Information Age (SFIA) is a framework developed by leading industry firms and the British Computer Society. Version 7 of SFIA identifies skill groupings in 5 focused views for the following five high growth job areas - digital transformation, devops, big data, software engineering and agile. Each of the five views details the SFIA skill and skill levels required for each job area.

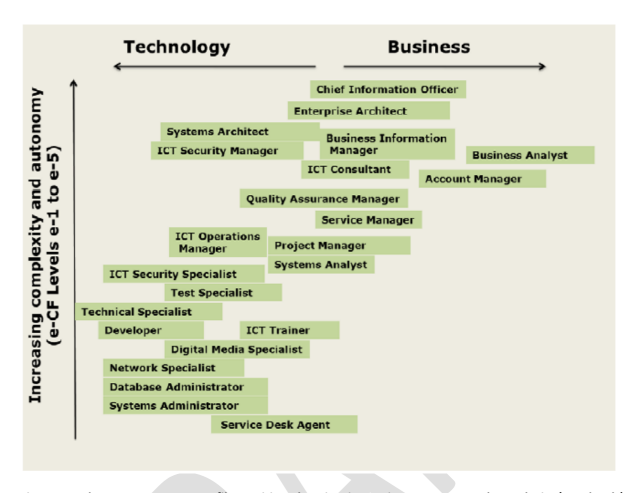


Figure 1- 3 The 23 European ICT Profiles positioned against increasing Autonomy and Complexity (e-CF levels) and Business – Technology Orientation

Both eCF and CFIA are valuable tools for designing a competency based IS curriculum. By identifying professional tasks, competencies, and competency levels, both provide a counterpart and referent for competencies developed in IS undergraduate and graduate programs. It is perhaps important to note, however, that they are also different: the competencies developed in the academy result from carefully-designed tasks given to students in the safety of the "laboratory," whereas the competencies in the workforce relate to routine tasks that ICT professionals do as part of their work. Thus, while they describe two stages and phases of professional development, they are related.

Prior IS curriculum guidelines also provide some clues for identifying the IS profession. For that purpose, the prior curriculum guideline reports have identified some job titles as representative of the IS profession (Table 1- 2). IS 2010 provides profiles of many occupations, but chose to emphasize application developer, business analyst, business process analyst, and database administrator as being most representative for the IS profession. Likewise, MSIS 2016 provided profiles for graduates of IS programs in the following four areas - IT consultant, project manager, analytics specialist, and start-up entrepreneur. Following this tradition in IS2020, we provide further illustration of competency requirements in typical IS job profiles (IT Consultant, Data Analyst, Software Application Developer, Computer Systems Analyst, IT Auditor) in Appendix A, with detailed list and description of the competency requirements in each profile.

Table 1- 2 Profiles discussed in IS2010 and MSIS 2016

IS 2010 (Undergraduate)	MSIS 2016 (Graduate)
Application Developer	IT Consultant/Systems Analyst
Business Analyst	Project Manager
Business Process Analyst	Analytics Specialist
Database Administrator	Start-Up Entrepreneur

An additional and concrete source available to define the "IS profession" are IS graduates' job placements (Table 1- 3). The Association for Information Systems (AIS) publishes a biannual Job Index with details of job placements for recent IS graduates. In the 2019 AIS Job Index Survey, 1,420 recent IS graduates responded from 43 different US universities. The results indicate which jobs are most held and obtained by IS graduates. The most recent AIS Job Index indicates that the most common job title of IS graduates was IT consultant. Data analytics, computer systems analyst, IT auditor and software application developer round out the top six.

Table 1-3 Most Common IS Occupations Obtained by Recent Grads (AIS Job Index)

Rank	AIS Job Index 2017	AIS Job Index 2019
1	IT Consultant	IT Consultant
2	Data Analytics	Data Analytics (Data Analyst)
3	Computer Systems Analyst	Computer Systems Analyst
4	Software Application Developer	IT Auditor
5	IT Auditor	Software Applications Developer
6	Project Manager	Information Security Analyst

Job titles lists provide an important input for revising curriculum guidelines as they provide explicit evidence of industry needs and the job market arising from these needs. Job market trends undoubtedly influence IS programs in many ways; for example, when considering elective courses, or specialization, and when communicating an IS program's profile to students and recruiters. To some degree, job placements and trends also influence the "core" of the discipline. To wit, given the results of the latest AIS Job Index, it can be concluded that the computing security should be added or incorporated into the required (core) competencies of the discipline.

It is also important to recognize the hazards of drawing acute conclusions from job placement statistics. Job postings will require a broad spectrum of IS competences, often beyond the acute competency areas implied in the job title. As such, given the nature of undergraduate education, we echo the recommendations of prior guidelines such that undergraduate IS programs provide students with a broad and solid foundation across many IS competence areas. We also fully agree with prior IS undergraduate and graduate taskforces, reflecting the calls from industry, that individual foundational competences, and domain area competences, are equally important as mastering of specific IS competences.

Overall, the need for individuals with an IS education continues to grow and information systems is again a popular major for students. The AIS 2017 Information Systems Job Index report revealed that the demand for IS professionals remains strong and there has been a steady increase in the starting salaries of IS graduates both at an undergraduate level and a graduate level (Mandviwalla, et al., 2017). The report states that there is a 74% job placement rate for undergraduates upon graduation: however, many programs across the US report

100% or near 100% placement ratios. One reason an IS degree is popular is because it pairs use domain skills with technical skills. College Factual ranks the Computer Information Systems (CIS) degree as the 16th most popular major out of 384 college majors. They state that in 2020, 20% of Computer Information Systems students are women while men make up 80% of the student body. However, as evidence that the Information Systems discipline is still maturing towards a standardized definition and conceptualization, College Factual ranks the Management Information Systems (MIS) degree as the 56th most popular degree with 70% of the student body males and 30% females.

1.3 The IS education context

A defining characteristic of IS education is that IS programs co-exist in wide variety of faculties and institutions. While business schools and computing schools provide the typical academic context for IS programs, particularly in the U.S. and Europe, globally, information (management) schools and engineering schools are also important contexts. Lately, following the expansion of information systems use to new domains, IS programs have been established in medical schools, design schools, and schools within faculty of humanities and socials sciences.

Historically, the emergence of IS programs can be traced to limitations observed in "primary" disciplines. For example, in computing and software engineering schools, the natural science or engineering background of main disciplines was perceived as ill-suited to examine user behavior. As such, Computer Science was a theoretical study of implementing structures and processes to a computer, while Software Engineering focused on the design and construction of computer hardware and software. Information Systems was introduced to examine the usage of computers within organizations to serve as a bridge to organizational and societal contexts.

Many business schools established their first Information Systems courses in the 1960s to meet the need for professionals capable of developing and using transaction processing and reporting systems. However, many academic institutions developed their Information Systems degree throughout the 1980s and 2000s from a wide range of other departments. Often, this would be a response to a somewhat specific local industry request, for example an Accounting Information Technology degree was established in some schools as response to request that the Institute of Management Accountants (IMA) and the American Institute of Certified Public Accountants (AICPA) indicated that accountants need a technical background. The same pattern has also been followed by information management schools and other schools primarily focused on a specific domain – these IS programs are established to educate domain professionals with additional technical competences. Essentially the same basic argument explains the establishing of programs in e.g. "digital marketing", "digital management", or "health care information systems."

Often the educational context influences an IS program's context and defines closely related disciplines that suggest possibilities and opportunities to share resources and feature minor subject offerings and alternatives. In what follows, we shall briefly characterize a handful of archetypal educational contexts:

Computing schools provide a context where IS programs co-exist with more technical programs, often in areas along with Computer Science, Information Technology, Software Engineering, Cybersecurity, and Data Science. This context provides excellent opportunities

for sharing technical courses. The orientation in these programs may be slightly more technical, and programs may use the more technical moniker "Computer Information Systems." Often, students and faculty in CIS programs are active members of ACM and may seek accreditation of their programs with ABET. An advantage of these programs is in degree structures that provide more credit hours for the major subject where graduates from these programs often excel in technical IS competences.

Business schools provide a context where IS programs co-exist with a large number of business disciplines, such as accounting and finance, economics, marketing, management and organization, supply chain management, to mention only a few. This educational context provides excellent opportunities for sharing of courses that examine the use of technology in organizations. Hence, the profile of these programs is often slightly more use-domain oriented where programs are referred to as "Business Information Systems" or "Management Information Systems." Due to the business school context, the amount of major subject studies is often lower, limiting the possibility to reach higher skill levels in technical IS competency areas. Often, programs in business schools place more emphasis on individual foundational competences and use-domain competences.

Information schools provide a context focusing of foundational understanding of information and knowledge. Originally, information management as such did not assume use of computers – information as such provided the main unit of analysis. In some countries, naming of programs referred to libraries, which indeed have a long tradition in analyzing and classifying knowledge. Information Systems programs in information schools are often positioned to offer a strong emphasis on analytics and knowledge management. Program names may refer to information management, rather than information systems. If combined with data science, and/or management science / operations research, these programs can provide strong competences in data and analytics, knowledge management and artificial intelligence. These combinations appear to particularly common in China.

Given the diversity of extant educational contexts and resulting variety in IS programs, it is particularly challenging to define universal guidelines for IS curricula. The need to incorporate sufficient flexibility to capitalize on advantages of specific educational contexts is evident. However, it is feasible to provide core disciplinary guidelines grounded to the needs of the profession and connected to research traditions of the discipline, regardless of the specific educational context for which an IS program is designed. For the efficacy of the IS discipline itself, it may also be necessary to delineate boundaries and territories for IS programs such that the conditions and core requirements necessary to recognize and understand an undergraduate computing program as an Information Systems program.

2. Motivations

This chapter motivates and explains the changes to IS curriculum recommendations in this report. It provides an overview of the reasons why it was important for the IS community to go through a curriculum revision process accounting for concurrent changes that have taken place in (1) information technologies and infrastructures, (2) organizational uses of data and technology, and (3) the role and implications of technology for individuals and society. With this overview, we do not intend to give a complete and comprehensive overview of changes in all these areas; rather we illustrate the many ways in which IS professionals and educators have seen significant changes over the past decade.

Based on these changes, we shall compare IS2020 competency recommendations to those provided in the IS2010. We argue the reasons why an additional four competency areas (Application Development, IS Ethics, Computing Security and Practicum) were added to the IS curriculum core. We will also explicate reasons that led us to group the eighteen competency areas into six broader IS competency realms.

2.1 Motivations for revising IS2010

The IS2010 curriculum was published 10 years ago (ACM, 2010), which is a sufficient reason to revise the guidelines in most disciplines. The IS discipline is, by nature, multi-disciplinary and evolves together with a seemingly continuous stream of technological developments, deployment opportunities, and trends. Such dynamism adds challenges for IS faculty to design a curriculum that adequately addresses the needs of future generations of IS professionals. Since 2010, the technological, organizational, and societal space has evolved radically. Some of the 2010 curriculum elements link closely to certain technologies and may become outdated, but they are still relatively few. Perhaps more importantly, dynamism is raising new trends and competency areas requiring additional recognition.

2.1.1 Changes in technology and data

Since 2010, important changes have occurred in the technical systems, as many technologies that were emerging just prior to the release of the 2010 curricula are now commonplace or being actively implemented in organizations. Major developments in the technological environment include the proliferation of smart mobile devices, sensors, cyber-physical systems, the Internet of Things (IoT) and smart networks (Prifti et al., 2017). For manufacturing firms, 3D printing offers a possibility to use computer-models to create three-dimensional solid artifacts through additive manufacturing. It supports on-demand parts manufacturing and has generated a host of other services, including intermediaries that fulfill orders of independent 3D designers' products.

New technologies will also have a profound impact on technologies that collect, store and utilize data. The resulting high-volume data sets collected from e.g. social media enable the use of Artificial Intelligence (AI) technologies such as machine learning and data analytics. These technologies are now prevalent in most modern systems available today. Automated personal assistants and other forms of AI agents such as AI robots, Virtual Reality (VR), Augmented Reality (AR), AI-enabled Decision Support Systems, and ambient computing have emerged as commercially viable technologies.

There have been several advances in technologies that allow for direct-observations of an individual's physical behavior, such as ocular metrics (e.g. eye tracking), physiological (e.g.

respiration rate), kinesics (e.g. gestures), linguistic (e.g. voice recognition), and vocalics (e.g. articulation or pronunciation). Other technologies that have emerged are the recent advances in distributed ledgers through blockchain technology, which has led to an upsurge in research and development on applications of cryptocurrencies and smart contracts. The cost and availability of cloud computing is now making it a minimum entry requirement for organizations both big and small to be competitive.

2.1.2 Changes in organizations

Developments in digital technologies discussed above are dramatically influencing organizations. They can radically improve all enterprise processes due to their ability for automation and integration. The digitization of work and individuals provides new ways for organizations and individuals to collaborate, to co-create, to perform business transactions and to make data-based decisions. Digitalization enables the creation of new or improved business models and processes with digital technologies.

The abundance of high volumes of data together with internet as a marketing channel has changed the way in which businesses, governments, and non-profit organizations build their brand and relationships with their customers. Additionally, crowdsourcing, and the more specific application of this in crowdsensing, are also increasingly used by many kinds of organizations. With mobile systems, social media and interactive web-based technologies, organizations can involve individuals to contribute time and effort to a variety of information processing tasks, such as innovation ideation, data collection, and community problem solving.

In manufacturing industries, the transformative nature of new technologies is sometimes referred to as Industry 4.0. Smart manufacturing is an emerging technological innovation that is a result of the convergence of various technologies that improve manufacturing in terms of productivity, quality, delivery, and flexibility. Adoption of digital technology is also a key driver for improved sustainability and energy efficiency.

For service organizations in public and private sectors, AI is expected to make dramatic advances. Such advances are projected e.g. in medical, education, security, crisis management and sustainability services. In traditional services, concepts such smart homes, smart offices, smart ways of working and smart cities convey the potential of digital technologies. In mobility services, autonomous vehicles and drones may soon enable organizations to deliver completely new ways for transporting goods and people. New technologies have spurred a myriad of applications in gaming, security informatics, and health informatics.

The adoption of new technologies has also led to completely new types of digital firms, whose value offerings are largely based on software. They successfully compete with traditional firms in media, manufacturing, and finance, with excellent skills in designing software based services, but no legacy of physical assets. Platform providers like Uber are good examples of such firms, but even the big four are difficult to classify along the traditional distinction between software firms and ordinary firm. Some of the platform organizations rely on business models of the new "sharing" economy, enabling individuals to directly market goods and services more effectively and usually at a lower cost (e.g. Airbnb, Lyft). In general, new digital technologies provide excellent opportunities for establishing small start-ups, also for the IS graduates.

2.1.3 Implications for individuals and society

At the level of society, the combined effect of trends discussed above is sometimes referred to as the Fourth Industrial Revolution (4IR). It has the ability and potential to provide solutions for many of the critical challenges facing the world such as the increasing shortages of resources. For individuals, these trends and technological developments give access to completely new services such as (Surdack, 2014):

- Mobility The proliferation of smartphones and tablets enable us to be connected all the time
- Virtual living Increasingly people are interacting with friends and family online through social media rather than face to face
- Digital commerce A wide variety of alternatives are provided for buying goods and services online
- Social media has changed the way in which individuals connect and interact
- Online entertainment There are billions of online channels and entertainment sites that can keep us entertained

It is evident that IS are becoming increasingly ingrained in our everyday business, professional and personal lives (Bélanger, Van Slyke & Crossler, 2019). These systems are becoming even more pervasive and it is difficult to get through the day without interacting with an information system. The "user" in IS has expanded from just considering industry employees to now considering all types of individuals. Therefore, IS has become more society-centric and not only organization-centric.

Some implications and consequences resulting from this revolution will be controversial and even negative, threatening the basic rights of citizens, and creating hazards for societies. To deal with potential adverse consequences of the information explosion, governments and other regulators are developing new legislation and standards. As an example, such regulations can deal with the collection and use of personal data (e.g. the EU General Data Protection Regulation). Societal and regulatory changes relating to privacy and ethical issues also suggest the need for updates to curriculum recommendations for the knowledge of rules, ethics and regulations affecting IS.

2.2 Summary of revisions in the core IS competencies

The impact of the trends discussed above will have a significant impact on the competency needs of IS professionals. Requirements for foundational IS competencies (sometimes also referred to as soft skills), and domain area competences (understanding the use domain, its values, legislation, etc.), continue to remain critical. At the same time, we are witnessing an increasing variety in the IS competency realm, and many of the prior IS competency areas that previously were considered optional are now becoming mandatory.

Considering how the trends discussed above will affect the requirements for IS undergraduate education was an important aspect for the IS2020 taskforce. Using the Delphi methodology, the IS2020 taskforce gathered data from the following sources:

- IS2020 Topic analysis

- Job placement of IS Graduates
- Competence frameworks for the IS profession
- Program contents in leading universities
- MSIS2016 curriculum contents
- ABET requirements for IS programs
- IS in relation to other disciplines
- Themes in the AMCIS 2019 panel feedback
- MSIS2016 competency model
- CC2020 Competency model
- Courses in Eduglopedia
- IS curriculum related literature in journals and conferences

Perhaps the most significant impact of these trends is that the number and diversity of IS competency areas is increasing. The design of new applications to solve problems in a user domain requires an increasing number of competences, knowledge, and skills to tackle the multiple methods and perspectives required. It follows then that undergraduate IS programs should cover all these perspectives to provide a broad understanding of the issues involved. To respond to this increasing diversity, we made the following three changes:

- 1. Added four competency areas to the IS core, in addition to the previous six in IS 2010, to ensure that the most essential views and perspectives are addressed.
- 2. Grouped IS competency areas in six IS competency realms to make it easier to design specializations and elective courses within a program.
- 3. Defined the IS core through required competences (rather than compulsory courses) to facilitate flexibility in defining the core of IS programs

In what follows, we shall further explain the reasons for these changes as they vary from the recommendations of the IS 2010 report. The second major area of revision, adoption of competency models, will be motivated and discussed in more detail in Chapter 3.

2.2.1 Changes in the IS program core

A challenge for organizations and for IS education is that the new competency requirements do not replace the need to master the old ones and are, in effect, cumulative. As such there is a compression effect such that IS professionals will need to master a wider set of IS competencies. While IS 2010 defined the core of IS undergraduate programs via seven core courses (Table 2- 1, column to the left), IS 2020 identifies 10 required competency areas (Table 2- 1, column to the right). Six out of seven core courses appear as a required competency area in IS2020.

Table 2- 1 Core courses in IS 2010 and their inclusion in the IS2020 required competency areas

IS2010 core courses	IS2020 required competency areas
1. Foundations of Information Systems	1. Foundations of Information Systems
2. Data and Information Management	2. Data / Info. Management
3. IT Infrastructure	3. IT Infrastructure
4. IS Project Management	4. IS Project Management
5. Systems Analysis and Design	5. Systems Analysis & Design
6. IS Strategy, Management, and Acquisition	6. IS Management & Strategy
7. Enterprise Architecture	(not included as a competency area)

In IS2010, detailed descriptions of core courses with learning objectives were used to identify and refine minimum requirements for undergraduate programs. In a similar manner, IS2020 defines the minimum required competency areas - listing key competencies within each area - as well as associated minimum knowledge-skill levels that graduates should have upon completion of a program (see Appendix A). The definition of the IS undergraduate curriculum core expressed as graduates' competencies and expected skill levels defines the core perhaps in a more precise manner as compared to the approach taken in the IS 2010 report.

As Table 2- 1 illustrates, IS2020 retains significant continuity in the explicit requirements for the core. All core courses of IS 2010, except Enterprise Architecture, continue as required competency areas in the IS2020 recommendations. The removal of Enterprise Architecture from the core is a significant modification which required a lot of consideration from different perspectives. The decision to remove it from core competency areas is based on the following three main arguments:

- 1. Despite the recommendation in IS 2010, courses on Enterprise Architecture have not become commonplace in IS undergraduate programs
- 2. The necessary competencies to apply enterprise architecture methods requires broad knowledge on modelling infrastructure, data, security, applications, and user domain
- 3. Enterprise Architecture is very centrally placed core competency in MSIS 2016, and thus will be addressed (perhaps appropriately) in graduate programs

Because of these considerations, Enterprise Architecture was not included as a separate competency area. It is, however, included as a knowledge-skill area in other required competency areas, most notably in IT infrastructure, and IS management and strategy. Utilizing Bloom's taxonomy to express skill levels, we consider it mandatory for graduates to "remember" or "understand" the basic concepts of Enterprise Architecture. Given the constraints in undergraduate programs, and the expansive "compression effect" of requisite knowledge for the profession, reaching higher levels (e.g. apply, create) can be deferred graduate programs in IS.

As another major change, IS2020 proposes four new IS competency areas to be included in core IS undergraduate curriculum requirements (Table 2- 2). Two of the changes (Application Development and Secure Computing) move what previously accommodated as material for an elective course to the required competencies for IS graduates. Two of the new competency areas are completely new in the sense that they did not appear as separate courses in the IS2010 report. The following sections briefly explain the arguments for including these competency areas in the IS undergraduate curriculum core.

Table 2- 2 Introduction of new IS competency areas in the IS2020

IS2010 (elective) courses	IS2020 required competency areas
(Elective: Application development)	Application development / programming
(Elective: IT security and risk management) (Elective: IT audit and Controls)	Secure computing
(none)	Ethics, use and implications for society
(none)	Practicum

Application Development/Programming: The decision in the IS report's recommendations to move Application Development from inclusion in the IS core to an elective course led to a lot of criticism from the IS community. Leidig et al. (2019) state that because of this flexibility in the IS2010 model curriculum, the technical skills of IS graduates no longer meet industry needs. One clear gap between IS2010 and industry needs are reports that requisite technical skills are higher than what many IS graduates appear to possess. The evidence shows that industry expects programming skills and abilities from graduates of all computing related programs. While most existing IS programs include some level of programming in their curriculum, and while others might have multiple courses in programming, the latest curriculum model (in IS2010) does not highlight this as a required component. The task force therefore recommends an adequate depth of coverage to ensure technical and programming competence. For IS students, application development should be the process of creating a computer program or a set of programs to perform the different tasks that a business requires. Application development can be either through programming using languages such as Python, Java, PHP, C#, etc. or using code generator tools such as ANTLR, Jinja2, etc. It is the providence of predicate logic and problem-solving that constitutes the overall benefits of programming and application development competencies.

Ethics, use and implications for society has become more and more relevant as the use of IS application expands to all sectors in society. IS has the potential to significantly contribute to solving global challenge as technologies bring new concerns and hazards for individuals and the society. IS students need to understand the implications of the use of technology on society and the environment and be able to make ethical decisions about sustainable technology use.

Secure computing is an increasingly important field of study as people become more reliant on technology. Two security courses were already included as electives in IS2010 recommendations; however, the past decade has seen an increased rise in security and privacy violations and technological developments to address them; thus confirming the increasing importance of this topic for modern organizations and for the IS profession. Recent statistics of graduates' jobs, IT security and IT auditing are career options also for IS graduates. Hence, all IS students should be able to understand the foundations of software security and the utilization of code and cryptography to adequately secure networks and IS. Competencies within this realm include managing and implementing cybersecurity, protecting IT assets, developing an information assurance strategy, implementing and managing quality audit processes and assuring safety through the systems' lifecycle.

An *IS practicum* is required to ensure, that students are able to deploy the IS competences they have acquired in different courses, regarding technology, security, data, development and use domain perspectives. A practicum also has potential to address weaknesses that are often mentioned in graduates, namely practical experience, soft skills (including leadership),

project management, critical thinking, problem solving and change management. This competency can take the form of internships, integrated IS capstone projects, etc.

2.2.2 Introduction of IS competency realms

A characteristic already in the IS2010 report was the inclusion in the model of industry tracks relative to the needs of the country or area where the program is offered. Yet only few programs offer such tracks with specifically designed courses.

As a change to IS2020, we group the 18 identified IS competency areas to six competency realms. One reason for this is related to an observation that, even if we focus only on the most essential areas, listing of them all (18) is no longer informative. By grouping competency areas to broader realms, we additionally intend to promote program-level discussions on profile, specializations, and electives. The *Foundations* and *Integration* realms are required to prepare a more holistic understanding of the discipline, improving ability of students to first identify required competences (in *Foundations*), and the ability to combine and deploy acquired knowledge and skills as needed (*Integration*). However, the remaining four competency realms aim at providing depth by allowing sequencing, thus also providing a possibility to profile the program with a specialization.

Table 2- 3 describes the six competency realms, by listing the required and elective course in each competency realm. We have also included elective courses from IS 2010, to describe continuity in elective studies from previous guidelines (column to the right).

Table 2- 3 IS Competency realms guiding program profiling and specialization

IS competency realm	Required competency areas in IS 2020	Elective competency areas in IS 2020	Courses mentioned in IS 2010 (Report Figure 6)
Foundations	Foundations of Information Systems		
Data Information Management	Data / Info. Management	Data / Business Analytics (incl. Data Mining, AI, BI) Data / Info Visualization	Data mining / business intelligence Info. search and retrieval Knowledge management
Technology / Security	IT Infrastructure Secure computing	Emerging technologies (e.g. IOT, blockchain, etc.)	IT audit and controls IT security and risk management
Development	Systems analysis & design Application Development /Programming	Object oriented paradigm Web/mobile programming User interface design	Application development Collaborative Computing Human-Computer Interaction
Organizational Domain	Ethics, use and implications for society IS management and strategy	Digital Innovation Business Process Management	Business Process Management Enterprise systems Social Informatics
Integration	IS Project Management IS Practicum		

Overall, increasing diversity of IS competences adds challenges not only in providing the core, but also in making choices regarding electives in a purposeful manner. The four IS competency realms illustrated in Table 2- 3 have a lot of similarity to proposals for specializations or career tracks recommended in in recent IS curriculum literature, proposing specializations in the areas such as Big Data/Analytics (refs), Cybersecurity (refs), Systems

Design (refs) or Digital Innovation (refs). We fully agree with the proposition in the IS 2010 and MSIS 2016, that specializations should be designed to meet the specific needs of the local IS job markets.

2.2.3 Move from courses to competences

The adoption of competency thinking in curriculum design is motivated by many factors, which will be discussed in more detail in Chapter 3. One of the factors is, however, related to the changes in the role of IS in society, and the resulting variety in IS competence needs. There are many practical advantages of just "listing courses," perhaps supported with detailed course descriptions. With a list of courses, it is easy to demonstrate or check compliance to guidelines.

The basic problem in defining a list of core courses is, that in IS education, one size does not fit all. Programs operating in more restricted educational structures (offering a minimal number of courses for a major) will define the maximum limit. Another problem is that a core theme must be such that it can be packaged as a course, for it to be raised as a central required element in the IS curriculum.

In the context of IS 2020, a requirement of 10 compulsory study units or courses (one for each required competency area) may be too high for some academic units. However, even in these restrictive educational contexts, an objective to include all required competency areas is a positive target; this encourages curriculum designers to use the credit hours available as effectively as possible. Likewise, programs in less restrictive environments may also use the guidelines to carefully design courses for each competency area to reach higher skills levels within one competency area or promote specialization within competency realms. Some of the recommended competency areas, like "Ethics, use and implications for society", or "IS practicum" may not require a separate course, but can addressed as part of another course, or as an integrative theme addressed in many courses.

Hence, competency-based requirements shift attention from course structures to required competences. The main emphasis is on ensuring, that the program curriculum engages students to tasks that promote achievement of required skill levels and competencies. The focus shifts from course structures to student learning. For evaluators, this shift means additional work. To check compliance to IS2020 requirements, examining the list of core and elective courses will not be enough, there is also a need to pay attention to the learning objectives in each course. While this requires some more work, we believe that this evaluation approach will lead to a more rewarding and mindful exercise for all stakeholders.

3. Competency model

In this chapter, we elaborate on the foundations of the competency-based curriculum concept. The basis of the IS2020 model curriculum continues recent trends towards expressing IS curricula as expected student competencies achieved upon completion of an undergraduate program in Information Systems. In this regard, IS2020 is both architecturally and philosophically different from its predecessor. The IS 2010 report was structured around describing courses using a knowledge area (KA), knowledge unit (KU), and learning outcome (LO) hierarchy. In contrast, a competency-based approach articulates a model curriculum with a different set of components focused on observable tasks and the competencies required to fulfill these tasks in a means that is readily recognizable by relevant stakeholders. A competency-based approach inculcates the graduate's *knowing what, knowing how* and *knowing why*. Thus, IS2020 continues and builds upon the philosophical shift evident in the MSIS2016, IT2017, and CC2020 curriculum projects in the utilization of a competency model for curriculum specification.

3.1 Motivations

Formal curriculum planning structures and processes in the majority of universities relies on a course-based approach and that is reflective of the KA/KU/LO model - Knowledge Area, Knowledge Unit, and Learning Outcome — to focus on the curriculum design process. Universities expect faculty and program heads to provide a description of their program, comprising a list and sequence of courses, with explicit learning outcomes and course content. This process identifies what graduates will learn and what competencies can be demonstrated and measured. Concomitantly, course containers and credit-hour systems are necessary to convey investment in time, scheduling, and resources. However, as such these measures often do not convey the breadth and depth that an information systems program has designed for its students beyond what can be gleaned from course descriptions. Often, the language expressed in course catalogs is vague and generic for the purposes of administrative flexibility.

A competency-based approach does not aim to replace formal university structures, but rather brings important enhancements to the curriculum design process and to how content for learning outcomes at the program and course levels are identified and expressed. A competency approach supports a way of IS undergraduate program design where the focus is on what graduates can do, rather than what they know. Thus, while the Body of Knowledge (BoK) associated with a curriculum continues to be foundationally important, a student's outcomes, their demonstrable abilities to apply knowledge within the context of specific tasks, extend beyond what they know to what they can do. A competency-based approach provides a means of specifying the content supporting student outcomes by articulating the curriculum at a finer level of granularity with a specificity that leaves less doubt about what can be expected of graduates.

As an expression of learning objectives, and as a composition for learning outcomes, competency models provide a clearer link between the expectations that a program has for its students, the expectations of students, and the expectations of stakeholders. Each of these parties share expectations that certain tasks are within the student's capabilities, *in situ*. The empirical nature of a competency is such that graduates' abilities to perform practical tasks are specified and engrained in the curriculum. Commonly, stakeholders of IS programs often cite so-called "soft skills" as being equally essential as the acute computing and technical skills

that students acquire in our curricula. Further, task and skill depth can be matched. If a graduate shows great promise in one set of competencies, and yet is shown to have had only cursory instruction in others, stakeholders are more capable of making informed decisions on whether they will commit to the resources necessary to enhance areas where competency skill levels are lower.

The CC2020 taskforce has found that key IS competencies across all IT realms reflect three key elements that define a competency: knowledge, skills, and dispositions. The *knowledge* component includes core concepts of the discipline of study, the *skills* component includes the ability to develop and refine skills via "hands-on" practice and activity, while the *disposition* component has to do with attitude, behavior, social skill and emotional capabilities. Expressing competencies using these components should lead to stronger guiding principles in bettering graduates' skills for the workplace and make for improved curriculum design.

A competency-based approach can also be a means to promote critical and analytical thinking. Morris (2018) explains that a curriculum should be logically organized in a step-by-step manner to enable learners to target more challenging learning objectives. In doing so, it is fundamental to facilitate the concept of critical thinking to ensure the learning outcomes are attained successfully. By focusing on competences, students are encouraged to appreciate the fact that knowledge is not secured over either time or context due to the change in social contexts and that the use of knowledge is applied in accordance to the societal surrounding (Morris, 2018).

Topi (2019) list the following benefits of a competency-based approach:

- Competencies focus on what the students need to learn, not what educators need to teach
- Competencies effectively communicate expectations of graduates to external stakeholders
- Competencies encourage reflection on student learning
- Competencies can be used globally in diverse contexts
- Competencies fit well with most accrediting agencies that use an outcome-focused approach

These benefits may be of increasing value, as the education is moving towards new trends and forms: education itself is changing. One example of recent trends in IS undergraduate curricula is the emergence of online learning and Massive Open Online Courses (MOOCs). Some IS curricula have included study abroad segments as a mandatory part of the program to expose students to a variety of (work) cultures. Several universities have successfully included experiential learning components into their curricula, to expose students to real world environments and to better prepare them for the workplace.

Furthermore, some universities have adopted a modular approach to the undergraduate degree in terms of course topics and credits where students can cover a significant part of their degree with transfer credits originating from other recognized programs. These include advanced placement courses, courses from community colleges and polytechnics, industry training modules, or evidence of relevant practical experience also known as Recognition of

Prior Learning (RPL). There has also been an increased flexibility in curricula to cater for students that work full-time and pursue their degree as part-time students. This is evident from initiatives such as EDUglopedia (www.EDUglopedia.org), which allows universities from around the world to showcase and promote their IS program(s) (or other programs) in an open format so that students and other interested stakeholders can get a detailed understanding of the program.

IS education need to be aligned with the nature and needs of the IS job market and with the dynamic and constantly changing nature of the IS education methods. In the IS job market, mobility is increasing and taking different forms, thus creating a need to update competencies in different areas. IS professionals seem to change jobs at an increasing rate, which often leads to increased demand for continuous training. The so-called "free agent" or consultant model has also become popular, whereby IS professionals work independently for different employers, often in the context of start-ups or through crowdsourcing relationships.

Overall, the competency-based philosophy aims at placing the impetus and onus on curriculum design where it should lie: with the principles and faculty designing a given program. The desired outcome is not only a pro forma presentation of required courses in the major, rather it is a philosophy, structure, and basic guidelines to design a curriculum that more specifically outlines the aims and intents of that program. This should increase program comparability, which in turn should better assist students, parents, employers, and other stakeholders, in comprehending the expected benefits and outcomes of a program.

3.2 Defining competences

Our definition of a competency, as it relates to undergraduate curricula in information systems, is consistent with that of MSIS2016 and CC2020: A competency is the graduate's ability to apply knowledge, skills, and dispositions (called attitudes in MSIS2016 and dispositions in CC2020) to effective complete tasks. This philosophy and definition acknowledges cognitive and metacognitive skills, demonstrated use of knowledge and applied skills, and interpersonal skills that often work in concert. Thus, while not entirely obsolete, many of the classic assessments used to demonstrate student attainment towards fulfillment of outcomes do not capture the broadest range of competency. The objective is not to ignore those elements not easily measured, but to acknowledge them as among the elements of competency and design curricula to meet needs.

The details of a competency-basis for the recommendations put forth in this IS2020 report are very directly informed by a competency model developed for the CC2020 project. Derived from the Harvard University Competency Dictionary, the IS2020 report holds that competencies are the traits, behaviors, and abilities that the graduate of an IS baccalaureate program must demonstrate to capably perform in a job, role, function, task, or duty. Job-relevant behaviors, motivations, and technical knowledge/skills are utilized together in the accomplishment of the task. We also adopt the Knowledge, Skills, and Dispositions structuring of a competency from the IT2017 and CC2020 reports. However, the CC2020 report contributes greatly to the further specification of skills and disposition as a component of competency. We adopt the CC2020 formulation to define the elements of a competency:

Competency = [Knowledge + Skills + Dispositions] in Task

In each task situation, a competency is observed in the confluence of the knowledge-skill pairing and mediated/moderated by disposition (See Figure 3- 1). The task situation dictates the roles, goals, objectives, and constraints. Thus, the competency can be understood as a propensity to satisfy task requirements, on average and across experience; it is unlikely that any single task presents a consistent set of specific characteristics but does present readily identified general characteristics.

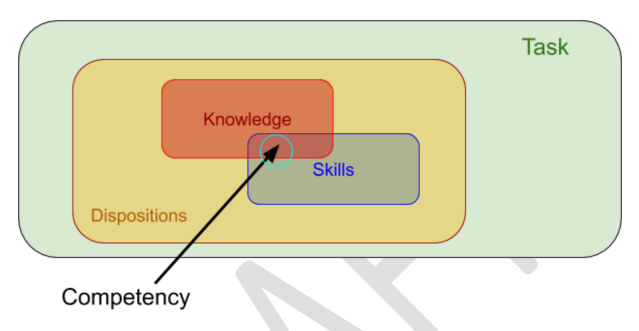


Figure 3- 1 Relationship Among Competency Components (CC2020 Draft, 2020)

Much as perspectives on learning have become extended to accommodate multiple intelligences, such as Fleming's VARK (1995) model for learning styles, so too does the competency model allow for a multitude of curricula and curricular approaches to instill and cultivate the requisite competencies necessary to fulfill a task. A competency approach makes it possible to both specify what an IS program is (and is not) and accommodate program diversification and specialization. Further, the *computing-of-x* and *x-computing* trend promises to further blur the lines that distinguish disciplines. A competency model makes it possible to define the core of IS as well as express specialization in a clear way.

3.2.1 Knowledge

Knowledge is the "know-what" component of a competency that is most familiar and commonly associated with any curriculum. These are the factual elements we embed in our catalogs, syllabi, lectures, and associated materials and are familiar to most learners by virtue of common assessment strategies. Elaborations on knowledge - *Knowledge Areas*, *Knowledge Units*, *Knowledge Elements* - have been the mainstay of most curricular models and guidelines as they constitute the comprehensive aspects of "what" is required to accomplish goals and perform tasks. These are critically important nouns that define the "what" that is taught in an IS curriculum.

Some of the categorization work from prior model curricula projects remains useful in that knowledge in the IS domain is best comprehended under some categorization scheme. This is so even for the same of discussion, consideration, and comparison. Many computing disciplines, including IS, contain substantial categorizations and classifications of computing knowledge available through the publications and other intellectual contributions from scholars

and practitioners. These would be the basis for the standardization of the K-S pairs and, potentially, the dispositions. A variety of disciplinary model curriculum documents, and past and present Computing Curricula reports will serve as the basis for the categorizations used in this report and are further elaborated in Appendix A.

3.2.2 Skills

Skills constitute the method and means by which "know-what" is fulfilled by "know-how." As there is a significant time and practice aspect to skill and skill acquisition, skill development requires a progression through experience and the application of higher orders of cognitive load. As such, the CC2020 approach of adopting a modified Bloom's taxonomy of learning objectives for clarity on complexity and specificity has been adopted here as well. This acknowledges that the conclusion of a baccalaureate often marks the ability to start on a path of life-long learning where learning-through-doing in a practical and professional context will continue and extend beyond the academy. Skills are the verbs in competency-task statements that suggest the approach to the application of knowledge.



	B-I Remembering	B-II Understanding	B-III Applying	B-IV. Analyzing	B-V Evaluating	B-VI. Creating
	Exhibit	Demonstrate	Solve	Examine and	Present and	Compile
	memory of	understanding	problems to	break	defend	information
ns	previously	of facts and	new situations	information	opinions by	together in a
1.2	learned	ideas by	by applying	into parts by	making	different way
l i	materials by	organizing,	acquired	identifying	judgments	by
4	recalling facts,	comparing,	knowledge,	motives or	about	combining
Definitions	terms, basic	translating,	facts,	causes. Make	information,	elements in a
	concepts, and	interpreting,	techniques	inferences and	validity of	new pattern
	answers.	giving	and rules in a	find evidence	ideas, or	or proposing
		descriptions,	different way.	to support	quality of	alternative
Verbs	Choose, Define, Find, How, Label, List, Match, Name, Omit, Recall, Relate, Select, Show, Spell, Tell, What, When, Where, Which, Who, Why	Classify, Compare, Contrast, Demonstrate ,Expla in, Extend, Illustrate, Infer, Interpret, Outline, Relate, Rephrase, Show, Summarize, Translate	Apply, Build, Choose, Construct, Develop, Experiment, with, Identify, Interview, Make, use, of, Model, Organize, Plan, Select, Solve, Utilize	Analyze, Assume, Categorize, Classify, Compare, Conclusion, Contrast, Discover, Dissect, Distinguish, Divide, Examine, Function, Inference, Inspect, List, Motive, Relationships, Simplify, Survey, Take part in, Test for, Theme	Agree, Appraise, Assess, Award, Choose, Compare, Conclude, Criteria, Criticize, Decide, Deduct, Defend, Determine, Disprove, Estimate, Evaluate, Explain, Importance, Influence, Justify, Mark, Measure, Opinion, Perceive,	Adapt, Build, Change, Choose, Combine, Compile, Compose, Construct, Create, Delete, Design, Develop, Discuss, Elaborate, Estimate, Formulate, Happen, Imagine, Improve, Invent, Make up, Maximize, Minimize, Modify,
					Prioritize, Prove, Rate, Recommend, Rule on, Select, Support, Value	Original, Originate, Plan, Predict, Propose, Solution, Solve, Suppose, Test, Theory

Figure 3- 2 Revised Bloom's Cognitive Skill List (CC2020 Draft, 2020)

The inclusion of Bloom's levels illustrates the close linkage between knowledge-based and competency-based approaches. On the lower skill levels, students are expected to "remember" or "understand" knowledge, which refers to more cognitive aspects of learning. However, to reach a level "apply" or higher, assignments where students practice the use of knowledge in specific tasks provided by teacher, are required.

3.2.3 Dispositions

Dispositions outline the "know-why" component of the skilled application of knowledge and capture the nuances brought about by the contextual application of knowledge-skill pairs. There is often a character and quality of application inherent in the domain and context of application that suggests the qualifiers inherent to that domain. The *computing-of-x* and *x-computing* phenomena suggest that demand for the contextualized use of knowledge-skill pairing in IS will continue to rise as the pervasiveness and ubiquity of computing into nearly all aspects of society, organizations, government, and business continues in a process often

referred to as digitalization. Dispositions are the adjectives that bring the socio-technical aspects of technology use to bear. "Know-why" imbues sensitivity to context that is value-laden and requires an ability to divine the intention behind the application of knowledge-skill pairs.

3.2.4 Tasks

The task is the catalyst and occasion that calls upon the action and efficacy inherent in a competency. The work in most aspects of daily life necessitates that tasks must be accomplished and require the application of knowledge-skill pairs of the competencies associated with the IS discipline. The descriptive and prose statements define a competency contextualizes where and which competencies would be best suited for task completion. The nature of a task, and the ongoing need for the completion of a task, completes the cycle between the design and specification of a competency for use in an IS curriculum with the practical needs of application. In the end, there is an economic transaction afoot in the professional application of competencies that constitute the IS profession such that those who possess the competencies, and can apply them reliably and professionally, are incentivized and educational systems that prepare such individuals are also incentivized. The pragmatic aspects of the discipline are evident and task descriptions bring about clarity in this regard.

A competency-based approach is sometimes criticized for reducing university education into vocational training. This confusion may result from a too straightforward interpretation of the meaning of a "task." There are two options for defining tasks, one drawn from education and the other from profession. In an *education context*, task relates to assignments that students do as part of a course. A student is able to apply his/her knowledge to complete a given task and demonstrate this competence in exams or tests. Bloom's levels provide a useful scale for evaluating the level of competency that student achieves. In a *professional context*, competency refers to tasks that are completed as part of part of routine work related to a job profile, leading to successful performance. Professional competency frameworks such as SFIA and eCF provide IS task categories and task descriptions, together with responsibilities and expected competency levels required for specific job profiles. Competency levels are typically described using levels such as Awareness, Novice, Supporting, and Independent.

There is no reason why the IS model curriculum could not link directly to professional competencies; as such, the MSIS 2016 report explicitly links competencies to professional tasks. In IS2020, we chose a slightly more conservative approach – our focus is on entry-level competences of graduates, acquired mainly through completing assignments as part of their studies. Naturally, the dialogue between professional competencies, curricular competences, and tasks is an important one. The possibility of identifying gaps between the two remains important benefit of the competency-based approach.

3.3 Describing competences

Adopted from the CC2020 approach, the competency model used in this report arises from a competency template meant to align a prose competency statement with the "know-what, know-how, and know-why" of the Knowledge, Skill, and Disposition components of the competency that fulfills the task. Using a modified competency template, the three principal components of a competency are:

1. The Prose Task Statement and Title: this is a natural-language expression of the task that adopts both straight-forward, every-day descriptions along with any domain-

- appropriate terms and vernacular to make the task comprehensible to those that will derive value from task completion
- 2. The K-S-D Structure: To materially substantiate and specify the competency statement, a well-structured expression of the attendant Knowledge-Skill pairs and Dispositions are associated with the task statement.
- 3. Competency Metadata: The categorical and taxonomic annotations that permit easier organization of a body of competencies associated with domains, disciplines, and other contexts accompany any competency statement and its associated K-S-D structure.

<u>The prose competency</u> statement should be as close as possible to the every-day natural language of the domain and context of the task it supports. The prose statement should be tailored to the audience for whom the task has importance. Further, some degree of natural-language processing is envisioned for the wider management of competency statements.

In contrast, the formal structure of the components - K-S-D - are meant to precisely express requisite components of a competency and benefit from common classification elements and identifiers. Such provisions are intended byproducts of both the IS2020 and CC2020 projects. This is so as perhaps the best opportunity in this IS2020/CC2020 competency model is the possibility of automating comparative analyses of two sets of competencies. A quick analysis, paired with a notional human assessment, holds the potential to quickly liken and differentiate two IS programs. Thus, a competency-based model would allow for diversification and specialization while also quickly determining how close or far a program is from the canonical elements of an IS baccalaureate curriculum. Table 3- 1 shows the various values that can be applied to Knowledge, Skills and Dispositions.

Table 3- 1 Example of Knowledge, Skills, and Dispositions from CC2020 (CC2020 Draft, 2020)

Knowledge	Skills	Dispositions
Factual	Remember	Meticulous
Conceptual	Understand	Responsive
Procedural	Apply	Collaborative
Metacognitive	Analyze	Adaptable
	Evaluate	Responsible
	Create	Professional
		Purpose driven
		Passionate
		Self-directed
		Meticulous

Another useful element of the CC2020 project is the proposal to classify K-S pairs along a semiotic spectrum to better understand the level at which a competency is addressing the domain, context, and organizational character of the task described in the competency statement.

The <u>metadata</u> comprises, for example, the multiple connections between individual competences. Given the provision for categorization in the competency model in this report, it is likely that the K-S pairs, Dispositions, and Competencies themselves will be re-used such that extant items for each of these would be re-applied to development closely-related

competencies. A person having competency *A* would already possess some of the knowledge needed in for competency *B*. It is quite likely that competences identified are linked, leading to them being presented in a form of a map.

CC2020 provides an additional concept that supports combination of competencies in the form of a map. At a basic level, an *Atomic Competency* is composed of the competency title, description, dispositions list, and K-S pairs. Further, it would be also conceivable that a *Composite Competency* would be developed from existing *Atomic Competencies* where the additional qualification and clarification would come from the prose competency description, and a set of attendant dispositions that characterize the confluence. It is conceivable that, given the hybrid nature of the IS discipline, continued program specialization would necessitate *Composite Competencies*. The description and dispositions for a *Composite Competency* would allow for context and nuance to accommodate new combinations. The "child" competencies - be they *Atomic Competencies* or other *Composite Competencies* - that constitute a *Composite Competency* are referred to as *Constituent Competencies*.

In the IS2020 report, competency descriptions appear as part of the competency area descriptions in Appendix A. They explicate the competencies within IS competency areas, and each competency is further defined by identifying key knowledge areas and skill levels. Hence, the competency descriptions provided in the report are not as detailed as those described in in the CC2020 report as they exclude competency-specific dispositions and competency maps. The reasons for this reduced detail in describing competencies are purely practical. While inclusion of dispositions, and provision of competency maps, would be useful, the mere number of competency areas (18) and individual competencies (1xx) limits the richness available to illustrating competencies that can be achieved in a single report. Eventually, however, a curriculum could contain very intricate and complex graphs of these competencies. Such specificity provides clearer definitions of a designed IS curriculum. It is expected that tooling, emerging both from the IS2020 group and the CC2020 group, would assist in developing, cataloging, and comparing competencies.

3.4 Competency Realms and Competency Areas

The competency-based architecture of the IS2020 model curriculum also establishes some of the hierarchical categorization of the MSIS2016 model curriculum to make the aggregate set of competencies easier to navigate. Competency modelling in MSIS 2016 followed a top down approach. The highest level of the model comprises realms: (1) individual foundational competencies, (2) areas of domain competencies, and (3) IS competencies. The IS competencies realm is further divided to competency areas, that in turn are broken down to competency categories and ultimately to competencies. Competency areas and categories were much more stable and depend less on technology, or local variation, than the competencies themselves. Hence, MSIS 2016 did not attempt to be comprehensive in listing the actual competencies, which were presented more as current examples.

The competency model in IS2020 follows the idea of grouping competencies to hierarchical categories. In particular, the concept of IS competency area in IS2020 has approximately the same meaning as in MSIS 2016 as does the concept of a competency realms as the highest level of classification. This hierarchic view of competencies grouped into high-level areas and realms attempts to group competencies according to their similarity. It would seem likely that the formulation of competency maps discussed in CC2020 could start within each competency area and realm.

The main reason for hierarchic presentation of competences is, however, in providing a language for discussing competences and learning outcomes of entire program curriculum. A three-year undergraduate program (or two-year graduate program) addresses a large number of tasks and competencies. Aggregate constructs, such as areas and realms, enable discussion of program level choices regarding curriculum, its profile and specialization. The logic is somewhat similar as in traditional curriculum models, that break knowledge areas to units and ultimately topics, thus forming a body of Knowledge (BoK).

3.5 Architecture if the Information Systems Curriculum in IS2020

Architecturally, IS 2020 is quite different from its predecessor. The IS 2010 structure included three major elements: Course, Learning Objective, and the three-level Knowledge Area – Knowledge Unit – Learning Outcome hierarchy. Further, this model relies on the concept of Coverage to represent the extent to which a specific Topic within a Course is required to support achievement of a specific Learning Objective. Please note that Topics themselves can be organized hierarchically into multiple levels. A Level is specified for each Learning Objective, indicating the type of cognitive processing that the student is required to demonstrate to achieve the learning objective.

The IS2020 exploratory committee task force explicitly recommended developing IS2020 as a hybrid model combining both the competences and courses structure. To this end, the IS2020 Architecture combines concepts from course-based curriculum model, and the competency-based model. In the following, we describe the key curriculum architecture concepts and the way they are applied in this curriculum implementation.

3.5.1 Key Concepts

The structural architecture of IS 2020 is proposed in Figure 3- 3 as a guide for a IS model curriculum. Constructs on the left represent the traditional curriculum design view, (program - program learning outcome, course - course learning outcomes). Constructs to the right represent entities of competency models: Competency realm, area, competency, knowledge-skill pairs and dispositions. Definitions for terms are presented in Table 3- 2.

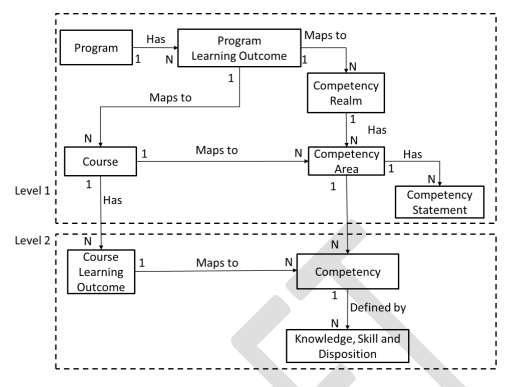


Figure 3- 3 Proposed Curriculum Architecture

The structure is divided into two Levels. Level 1 includes the four major elements: *Program*, *Program Learning Outcome*, *Competency Realm*, *Competency Area*, *Competency Statement* and *Course*. These concepts provide the language for comparing program level descriptions, profiling and learning outcomes, with choices related to competency realms and competency areas. Level 1 aligns with principles of the competency model in MSIS 2016.

Level 2 includes *Course Learning Outcome* and *Competency* which is further is defined through 3 elements namely *Knowledge*, *Skill*, and *Disposition*. Each *Competency Area* (CA) has a set of detailed Competencies. These Competencies are defined using a combination of *Competency Statement*, *Knowledge*, *Skills* and *Dispositions* that one must have to demonstrate a specific competency under a *Competency Area*. These concepts allow a more detailed comparison of the learning objectives in a course, based on tasks assigned for students, and associated knowledge areas, skill levels, and dispositions. Level 2 aligns with the competency model in CC2020.

Table 3- 2 Definition of Terms Used in the Architecture

Term	Definition	
Program	A major or a complete undergraduate degree program in IS.	
Program	Defines what students are expected to know and be able to do on	
Learning	completing the program. They are similar to ABET Student Outcomes.	
Outcome		
Competency	Broad areas of study relevant to an IS graduate.	
Realm	_	
Competency	A component of the Competency Realm.	
Area		
Competency	A high-level description of the capability to apply or use a set of	
Statement	knowledge and skills required to successfully perform broad work	
	functions related to a Competency Area.	

Course	A description of what will be covered in the course. They are generally	
description	less broad that Program Learning Outcomes and broader than Course	
	Learning Outcomes.	
Course Learning	A detailed description of what a student must be able to do on	
Outcome	completion of a course. When writing outcomes, it is helpful to use verbs	
	that are measurable or that describe an observable action.	
Competency	A detailed description of the capability to apply or use a set of	
	knowledge, skills, and dispositions to successfully perform specific work	
	tasks related to a Competency Area.	

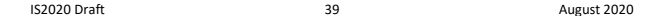
3.5.2 Process for deriving and designing courses from competency specifications

The guidelines presented in next Chapter will define the requirements only in terms of competencies. To illustrate the practical application of the architecture, and the use of the competency guidelines, we provide a procedure for deriving courses from competency specifications. Following the example in MSIS 2016, such process can comprise the following steps:

- 1. Perform needs analysis (covering e.g. program's key markets, university or school requirements, and available resources), to determine general target characteristics of the graduates.
- 2. Finalize the decision regarding the job profile(s) for which the program wants to prepare its graduates. IS2020 includes a sample set of specializations for IS students (see Table 2- 3), but it is likely that individual programs will over time develop many others.
- 3. Based on the job profile(s) for which the program desires to prepare its graduates for, identify the required Competency Areas (CA) across the six IS Competency Realms, Individual Foundational Competences and Domain Area Competences.
- 4. Make an initial architectural decision regarding the total number of courses in the program and the approximate percentage of time dedicated to mandatory core Competency Areas and optional Competency Areas.
- 5. (For existing programs only) Ensure that the current Program Learning Outcomes (PLO) and the Course Learning Outcomes (CLO) have been appropriately identified and documented for all current courses.
- 6. (For new programs only) Create the Program Learning Outcomes. Accordingly, develop a draft set of the course structure along with courses including course titles, brief descriptions, and Course Learning Outcomes.
- 7. Create a mapping between current (or draft for new programs) Program Learning Outcomes (PLOs) and the IS2020 Competency Areas (CAs). Additionally, also map the current courses (or draft for new programs) to the IS2020 Competency Areas (CAs). With this mapping, you can analyze the extent to which the PLOs and the courses contribute to the achievement of each of the IS2020 CAs. The PLOs and courses must at a minimum map to the mandatory IS2020 Competency Areas and associated minimum skill levels within them.

- 8. Based on #7 above, identify the Competency Areas that the current course structure (or draft course structure) does not allow the students to attain adequately.
- 9. Based on #8 above, determine:
 - a. how the courses and their learning outcomes and experiences have to be changed
 - b. which new courses must be introduced, and/or
 - c. how the learning experiences must be reconfigured between the courses so that they will collectively enable the students to attain the IS2020 mandatory Competency Areas.
- 10. Repeat steps #7 to #9 iteratively if necessary.
- 11. For each course, determine the Course Learning Outcomes, course content, and pedagogies. Map the Course Learning Outcomes to the Competencies (using Knowledge, Skills and Dispositions) for the relevant Competency Areas which are mapped to the course. When defining the Competencies, you can adapt and reuse the Competency Statements that were defined earlier.

By following this procedure, the generic competency guidelines offered in the next section can inform curriculum design in a variety of geographic regions and IS job markets, as well as in different educational contexts, providing varying credit hours for studies in major subject.



4. Curriculum guidelines

In this chapter, we provide the curriculum guidelines, with a focus on competences that graduates should have upon completion of an undergraduate IS program. By doing so, we also define guidelines for IS curriculum. The key principles that have guided prior guideline task forces were also leading principles in our work:

- 1. The model curriculum should represent a consensus from the Information Systems community.
- 2. The model curriculum should be designed to help Information Systems programs to produce competent and confident entry-level graduates well suited to workplace responsibilities or further studies of Information Systems.
- 3. The model curriculum should guide but neither prescribe nor proscribe. Using the model curriculum guidelines, faculty can design their own courses and schools can design their own programs.
- 4. The model curriculum should be based on sound educational methodologies and make appropriate recommendations for consideration by Information Systems faculty.
- 5. The model curriculum should be flexible and adaptable to most Information Systems programs.
- 6. The model curriculum is not restricted to a specific domain; all Information Systems programs are, however, linked to some domain.
- 7. The model curriculum has a core of content that is common to all Information Systems programs internationally.
- 8. The model curriculum has career targets that require both core and elective content.
- 9. The model curriculum does not focus on specific issues related to pedagogy. This is not a reflection of our understanding of the importance of pedagogical decisions; we simply believe that these highly significant issues are outside the scope of this document.

The exploratory committee further emphasized the applicability globally, with different academic structures, and developing IS2020 as a 'hybrid model', combining the competencies and course structures.

In what follows, we shall define guidelines regarding general competency realms, followed by a more detailed account of the IS competency realm. This includes the definition of 10 required IS competency areas, forming an IS core which we think will provide a foundation that is useful in all IS professions. We also identify ways how electives can be used to complement the core, leading to specializations.

The latter part of the chapter focuses on issues related to guideline implementation in three main educational contexts, those of computing school, business school, and information management school. For each context, we discuss the design of major and minor studies, possibilities for collaboration with other subjects, and considerations related accreditations.

The chapter concludes with some practical considerations related to resources, applicable again in any educational context.

4.1 High level competency realms

Both IS 2010 and MSIS 2016 emphasize the critical need for IS graduates to possess competences outside the immediate IS competencies. Figure 4- 1 was used in both guidelines as the highest-level competency realm framework. In addition to Information Systems Competencies, outcome expectations comprise also Individual Foundational Competencies and Domain of Practice Competencies. While these are useful in all disciplines, including all computing disciplines, they are of significance in IS programs, given its focus on application of information technologies in different user domains.

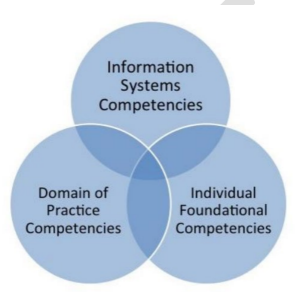


Figure 4- 1 IS2020 High level competency realms (originally presented in IS 2010, adapted to competency model for MSIS 2016)

The significance of these three competency realms remains profound within the IS profession. Outcome expectations for IS programs cannot be reduced to Information Systems competencies only, in fact, their role may even be increasing. The Future of Jobs report by the World Economic Forum predicted that complex problem solving, social skills, process skills, and systems skills are expected to be in much higher demand than physical abilities or content skills.

As regards to Individual Foundational Competences and Domain of Practice competencies, we rely largely on the excellent and meticulous work that was carried out in IS 2010 and MSIS 2016. Due to the generic nature of these competencies, the expectations for these competencies have not changed considerably. In this regard, IS2020 further strengthens the propositions stated in prior guidelines.

4.1.1 Individual Foundational Competences

In IS 2010, Foundational Knowledge and Skills comprised five areas: *Leadership* and *Collaboration*, *Communication*, *Negotiation*, *Analytical* and Critical Thinking (including creativity and ethical analysis), and *Mathematical Foundations*. MSIS 2016 (Topi et al. 2016) identified the following 11 individual foundational competencies as being critically important to

the IS profession: critical thinking, creativity, collaboration and teamwork, ethical analysis, intercultural competency, leadership, mathematical and statistical competencies, negotiation, oral communication, problem solving, and written communication.

While all of these competencies serve important role for the success of an IS professional, the state of flux resulting from simultaneous deployment of many emerging technologies over the decade portends that some individual foundational competencies may increase in significance as we transition to the 2020s:

- Critical Thinking and Problem Solving: IS professionals must be capable of logical and analytical thinking. Working with and analyzing large complex data to make effective decisions is an essential competency area. Core (soft) skills associated with logical and analytical thinking and decision-making processes must be learned and developed to be an effective IS professional. In addition, IS professionals must be effective problem solvers.
- Lifelong Learning and Development: As technology advances rapidly, IS professionals must adopt a continuous learning orientation and a mindset that embraces change. Competencies associated with learning how to learn and continuous growth and development are required core skills.
- High Tolerance for Ambiguity: IS professionals work in a complex profession and it is
 often not possible to completely understand an information systems and the system's
 relationships with other entities and people. Hence, IS professionals must be adept
 and working with and adapting to ambiguous situations with incomplete information.
 Soft skills associated with managing and adapting to complex environments with
 incomplete information are required.

We would also like to emphasize Written and Oral Communication which remain relevant and significant. Information Systems professionals must be effective communicators capable of communication at the level appropriate for a given audience particularly given a common disparity in communication that often surrounds the socio-technical boundary. Oral communication, written communication, and presentation competencies remain to be essential to the profession. Students need to master individual foundational competences in their traditional meaning (physical world) and in digital media (virtual world).

It is perhaps important to note the close relationship between individual foundational competencies and some of the individual traits or dispositions (e.g. collaborative, responsive, self-directed). An examination of the role of dispositions in the context of specific IS competences could provide more nuanced and detailed view on the critical role of individual foundational competences. In the IS2020 guidelines, we emphasize this opportunity as a highly significant opportunity to establish and communicate nuance and specialization among graduates' competences.

4.1.2 Domain of Practice Competencies

Domain of practice refers to knowledge and skills related to specific use contexts for information technology. The IS 2010 report defines business in general as the most common domain, but also identifies many others, such as business specialties (for example accounting and finance), government, health care, the legal profession and non-governmental organizations. MSIS 2016 further identified scientific research, education (K-12 and post-

secondary) as additional potential domains. While these illustrate typical domains of practice, it is important to recognize digital firms and other realms as a new domain of practice that have arisen from the overall digitalization process.

Domain of practice competencies refer to knowledge, skills, and dispositions that graduates possess that are relevant to a domain. IS professionals have a unique role where their attention to understanding and reconciling the role of technology in a domain of practice constitutes a core competency. Throughout their careers, IS professionals are required to learn, develop, and apply competencies in a domain of practice. IS 2010 identified domains of knowledge related to general understanding, specialized operations, and performance evaluation, the latter also comprises the philosophical orientations evident within a domain. MSIS 2016 provided a closer account of two domains, namely business (relying on MSIS 2006) and healthcare (being informed by e.g. American Medical Informatics Association).

Defining competencies for domains of practice realms falls outside the scope of IS 2020, yet we further confirm the critical role of domain competencies that are established in prior guidelines. An IS professional should possess domain competencies that, when combined with IS competencies, enable an IS practitioner to design, deliver and use information systems for the benefit of an entity in a domain of practice. Knowledge of one domain of practice (e.g. understanding of organizational structures, technology and processes, values, ethical questions and concerns, legislation) will assist in learning similar issues in another domain, and in general highlights the critical need of understanding the domain of use as an important consideration in designing IS applications, including transfer of such applications from one

Lacking sufficient coverage related to foundational skills and knowledge, and to domain-specific skills and knowledge, a curriculum would not be compatible with the IS2020 curriculum recommendations, even if this document does not specifically articulate how to meet these requirements. As the implications of this requirement are slightly different, depending on the educational context (computing/engineering school, business school, information management school), we elaborate the implications for education in more detail in section 4.4.

4.2 IS competencies

Recommendations regarding IS competencies provide a key deliverable for the IS2020 taskforce. Following the adoption of a competency-based model, our focus was to articulate outcome (entry level) IS competencies of IS graduates upon completion of their degree. As these are hierarchically structure, the identified competency realms and areas are discussed here. Within each area, we provide additional depth regarding the required competencies as well as related electives that might define a career track or specialization. Figure 4- 2 presents the overall competency architecture of IS2020 recommendations. IS competencies are divided into six competency realms, each comprising required competencies. An affordance has been made for electives allow for further specialization within an area or realm.

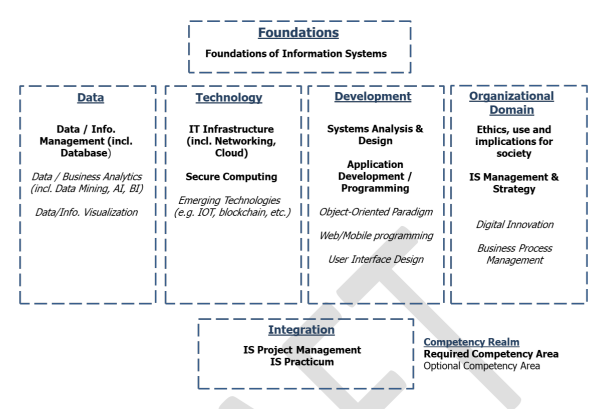


Figure 4- 2 Competency Based IS2020 Curriculum Guidelines

Requisite competencies constitute essential foundations required for any IS professional. First, given the unique inter-disciplinary stance of IS, as undergraduate program should provide a broad understanding of the field coverall all fundamental realms. The ten required competency areas outlined in Figure 4- 2 represents this core. While providing a broad understanding, these realms, in and of themselves, do not yet specialize the student into any specific IS profession. In some sense, the elective competences may appear to be more significant, as they increase students' competencies to align with the expectations of a specific IS career track. The list of elective/recommended IS competencies is not meant to be exhaustive. Rather, they are examples of IS competencies that undergraduate programs can choose to offer when designing specializations.

4.2.1 Foundational IS Competencies

Foundational IS Foundational IS competencies are typically first introduced as part of an "Introductory Course," sometimes also referred to as an "MIS Course" or "Foundations Course." Competencies in this area will improve as more courses are taken. As a competency area, it represents the IS discipline as a whole: What are the knowledge areas and how are they being applied? Why is this subject significant? What specializations exist? What is the work like? Do I want to study IS? What kind of career would I like to have? The foundational IS competency realm comprises one required area (IS Foundations).

Information Systems Foundations refer to the ability of students to understand the fundamental concepts of IS (including hardware, software, and information acquisition) and the support that IS provides for transactional, decisional, and collaborative business processes. They will also be able to understand the collection, processing, storage, distribution, and value of information and be able to make recommendations regarding IS that support and enable individuals in their daily lives as well as the management, customers, and

suppliers of the enterprise. This competency includes the ability to conduct an organizational business analysis, and assess processes, and systems.

Competencies: Graduates will be able to:

- 1. Classify the components, elements, operations, and impact of IS.
- 2. Understand the dimensions and value of information.
- 3. Explain the roles, responsibilities, and characteristics of the IS professional.
- 4. Recommend techniques for using information and knowledge for business decision making and strategic value.
- 5. Analyze a business case and critique appropriate IS solutions to common business problems, based on the different components, elements, types, and levels of IS.
- 6. Critique and recommend Enterprise Systems for a given business problem and processes.
- 7. Identify techniques for transmitting and securing information in an organization.
- 8. Demonstrate an ability to solve basic computational and design problems using IS development with appropriate methodologies, software tools and innovative methods for improving processes and organizational change.

While we do not propose any electives in this competency realm, it is perhaps important to note that these foundational skills will be important in future IS researcher/teacher careers. At the undergraduate level, it may be premature to elaborate and extend in this area.

4.2.2 Data and analytics competencies

Traditionally, Data Management has focused on data persisted in organizations, usually in relational databases. Such data assets support the core business processes of the organization and form the basis for business applications. Increasingly, organizations also process ever larger volumes of data that emerge from expansive digitalization (web traffic, social media, and sensed sources). Regardless of the source and type of data, the fundamental questions and concerns of this realm remain the same: How to gather, organize, curate, and process data to help run an organization or extract actionable information to increase effectiveness. The data and analytics competency realm comprises one required area (Data and Information Management) and two elective areas (Data and Business analytics; Data Visualisation).

Data and Information Management area comprises competences related to tools and techniques for managing data with database systems. At the highest level, competencies within this area are related to two questions (a) how to use a database and (b) how to build a database. Most of this competency area will focus on the classic relational model. In the past several years, driven by evolving functional and non-functional (quality) needs of an organization, alternatives to the classic relational model have emerged. We will examine illustrative samples of these popular alternatives known as non-relational or NoSQL models.

Competencies: Graduates will be able to:

- 1. Query the relational model
- 2. Design relational databases
- 3. Program database systems using functions and triggers
- 4. Secure a database
- 5. Compare tradeoffs of different concurrency models

6. Develop non-relational models

Electives: Following the trend towards big data and analytics, there is increasing need for professionals in this area and thus opportunities for specialization. While specialized programs exist that produce data scientists, this area has also emerged as an important area for graduates from IS programs. To support the design of this specialization to an undergraduate IS program, we identify two specialization areas.

Data and Business Analytics: Big Data is differentiated from traditional data in terms of the three 'V's: volume, velocity, and variety. When we process data at the Tera and Peta byte level (volume) what fundamental shift in our approach to solving problems occurs? Given the fast transmission and computational speeds of current systems (velocity), what new capabilities are enabled by the processing of huge amounts of data in real time? Estimates are that more than 90% of the world's data is not structured (variety), what type of new actionable insights are facilitated by the processing of semi-structured (e.g., csv, JSON) and unstructured (e.g., text, images, audio) data? To answer these questions, graduates will need data driven actionable competencies, such as (1) apply the principles of computational thinking (CT) to learning data science, (2) Analyze data science problems with a CT framework, (3) Express a business problem as a data problem (4) Perform exploratory data analysis from inception to the value proposition, (5) Explain the core principles behind various analytics tasks such as classification, clustering, optimization, recommendation, (6) Articulate the nature and potential of Big Data and (7) Demonstrate the use of big data tools on real world case-studies.

Data / Info Visualization:

Naturally, these two areas should not be considered as providing an exhaustive coverage necessary for acute specialization. Rather, they are provided as illustrative examples, where specialization should be supported and augmented with competencies from other disciplines related to mathematics. Whether a program provides this additional support directly or indirectly would be a localized choice. For a more detailed description of IS competencies in each area, and associated knowledge skill pairs, see Appendix A.

4.2.3 Information technology and computing security competencies

Traditionally, *Information Technology* has focused on Information Technology assets within an organization, its infrastructure and architecture for data, communications, and applications. Recent trends towards cloud computing, SaaS applications, and deployment of devices/applications for private life to a business context are examples of trends that add complexity to this realm. Simultaneously, hazards related to computing security, and the associated potential adverse consequences within the use domain, are increasing. Because of the significance of technology infrastructure and information security, these two competency areas are required as among core competencies. The realm also comprises a third elective area supporting further specialization: emerging technologies.

IT infrastructure area covers all aspects of information technology infrastructure, as it is used in the organization. IT infrastructure includes the design and development of suitable architectures or servers, physical and cloud services, capacity planning, and networking. The content covers the installation, configuration, maintenance, and management of all aspects of technology from the server through to the organization's network.

Competencies: Graduates will be able to:

- 1. Develop an understanding of infrastructure, including how it functions, how to define critical functions, and how to plan and manage infrastructure.
- 2. Understand the principles of layered network architectures.
- 3. Understand the components of IT infrastructure solutions from client/server, network hardware, (including wireless and wired).
- 4. Understand the principles of network software and configuration.
- 5. Understand network protocols and their configuration.
- 6. Have a clear understanding of security principles as they pertain to networks.
- 7. Examine and critique IT infrastructure for organizations.
- 8. Examine and critique IT server architecture (both physical or cloud-based.)

Secure Computing area is concerned with practices associated with assuring secure business operations in the context of adversaries. Assuring secure operations involves the creation, operation, defense, analysis, and testing of secure computer systems. Hence secure computing is an interdisciplinary area including aspects of computing, law, policy, human factors, ethics, and risk management. The proposed competencies cover these areas, but with an IS discipline lens. This includes data security, software security, human security, societal security and organization security.

Competencies: Graduates will be able to:

- 1. Explain the purpose of cryptography and how it can be used in data communications.
- 2. Describe the concepts of authentication, authorization, access control, and data integrity and how it helps to enhance data security.
- 3. Explain the security requirements that are important during software design.
- 4. Analyze the concepts of identification, authentication, and access authorization in the context of protecting people and devices.
- 5. Analyze the importance of social media privacy and security.
- 6. Illustrate how cyberattacks work, how to avoid them and how to counteract their malicious consequences.
- 7. Describe risk management techniques to identify and prioritize risk factors for information assets and how risk is assessed.
- 8. Illustrate the types of security laws, regulations, and standards within which an organization operates.

Following the need for an increased focus on infrastructure and security, the need for dedicated professionals in IT and security consultancy provides a basis for further specialization. While dedicated programs exist to produce cybersecurity specialists, IS auditing and security are important related areas of need and demand for job placement of IS graduates. For building IS competences in this specialization, we propose one elective, to focus on *Emerging Technologies*.

Emerging Technologies (e.g. IoT, blockchain, etc.).

For a more detailed description of IS competencies, and associated knowledge skill pairs within these three areas, see Appendix A.

4.2.4 Systems Development Competencies

Traditionally, the focus in the *Software Development* area has involved aspects of the application/systems development life cycle. Trends in software development, such as agile software development methodologies and SCRUM, are now tantamount to a software industry standard (de Vreede et al. 2018). Building on agile development principles are Design Thinking and Human-Centered design approaches, which have become much more commonplace to firmly ground development practices in user preferences and habits. These are often encompassed as being User Experience concerns. For many reasons, it is evident that the professional and personal context in which our graduates do their work has changed considerably, and therefore the curriculum needs to reflect this change. This is particularly so within this competency realm as it has been construed as being deprecated in the 2010 report. The systems development competency realm comprises two required areas (Systems Analysis and Design; Application Development and Programming) and four elective areas (Object Orientation, Web Programming, Mobile Programming and User Interface Design).

Systems Analysis and Design area examines various systems development methodologies and modeling tools with an emphasis on object oriented systems development methods, software development life cycle (SDLC), and agile software development while emphasizing analytical techniques to develop the correct definition of business problems and user requirements. Topics should also include design, project management standards, information gathering, effective communication and interpersonal skill development.

Competencies: Graduates will be able to:

- 1. Explain what systems are and how they are developed
- 2. Understand the SDLC phases and activities
- 3. Understand SDLC Models (Agile, Waterfall, V-shaped, iterative, spiral, etc.)
- 4. Work effectively in a team environment
- 5. Describe data modeling techniques
- 6. Describe the role and responsibilities of the participants in the SDLC
- 7. Explain the common ways projects fail and how to avoid these failures

Application Development and Programming area comprises two facets: Programming is the language of computation and logic that sequences and orders instructions to computing hardware in a manner that realizes both correct results and discernable results. Logical structures, algorithms, arithmetic facilities, and the ability to input, store, transform, and output data that can be purposefully used to inform decisions and automated intentional processes are at the heart of learning to program. To program a computer is to meet the computer "in the middle" such that the growing capabilities of data and computing can be purposefully Programming is meant to shape the mind and reasoning such that human guided. requirements for data and computing outcomes can be expressed and perfected. Application Development is the purposeful application of programming fundamentals to craft usable and useful software artifacts and systems to solve actionable business and organizational problems where the power and automation of computing and data processing is warranted. Elements of design, to include reconciliation between human social systems and data and information systems, support a software/systems development life-cycle where the industry and craft software realization extend capabilities of software and programming code elements and our understanding of fit and resonance with the human end-users of these systems. In this regard, an information systems perspective on application development, although akin to software engineering, includes the necessary elements of human-computer interaction, user experience, and other sociological and psychological components that constitute user and organizational acceptance and satisfaction.

Programming-Related Competencies: Graduates will be able to:

- 1. Develop data storage strategies using primitive data types in a computer's volatile memory
- 2. Apply data transformations using arithmetic, assignment, and transpositional operators
- 3. Develop predicate expressions using relational and logical operators
- 4. Express algorithmic problem-solving using sequence, selection, and repetition structures
- 5. Modularize the algorithmic and operating capabilities of a program using functions, methods, subroutines, or similar organizing structures.
- 6. Select and utilize appropriate linear and non-linear data structures to maintain and manage sets of related data in non-volatile memory.
- 7. Utilize Object-Oriented concepts in the organization and structuring of programs for behavior and concept management

Application Development Related Competencies: Graduates will be able to:

- 1. Conduct a systematic requirements analysis to determine the basic facts used to organize the application of programming effort to solve a problem or reach a goal
- 2. Formalize and communicate requirements in a manner that is comprehensible for all stakeholders that will determine the success of the software system
- 3. Specify the software system architecture such that the principal components and dependencies of the system are visible and comprehensible for all involved in shaping the materials of design and construction
- 4. Identify the lateral components and libraries that the designed and developed system will depend on
- 5. Develop the programming code implementation that realizes the system architecture and design.
- 6. Test all developed programming code components to ensure fidelity, consistency, and fit.
- Maintain software throughout deployment and utilization such that extant or new intentions and requirements are accommodated such that the intended purpose will function.
- 8. Adopt, or adapt, an appropriate software systems process methodology such that people, resources, design requirements and other dynamic considerations allow for correctness and utility.
- 9. Establish and maintain the appropriate dialog among stakeholders that ensure a degree of communication and information transparency to maintain the viability of the software system.

Following the increased deployment of digital technologies and data in all firms, the need for systems developers and programmers is increasing. In some areas, for example offshoring destination countries, systems developers have always been a significant career track.

However, systems development and programming remain a vital and essential focus area for IS programs. While undergraduate programs focusing entirely on software development exist (e.g. software engineering), involvement in systems development continues to be important for the job placement of IS graduates. This is so as it is software and systems applications that often generate vital information and data resources making for a symbiotic relationship. For building competences in systems analysis and design specialization, we propose four electives focusing on different contemporary aspects of systems design: Object-Orientation, Mobile programming, Web Programming and User Interface Design.

Object-Orientation area focuses on software implementations that extend beyond simple utilization of programming constructs and move towards the utilization of modular components often built against paradigmatic best practices for extensible and manageable construction. Programming paradigms are often idiomatic and construe epistemological values about the structuring of applications, reusable code libraries and patterns that lead to architectural Object-Orientation is a paradigmatic perspective on how to organize data and routines into libraries of reusable code centered on organization of data and routines into containers called classes (for specification) and objects (for instantiation). behavioral provisions inherent in these structures that specify how groups and hierarchies of these entities interact forms the basis of Object-Orientation that pervades most accepted architectural patterns for software and systems development. Thus, Object-Orientation, although intrinsic to contemporary programming languages, also serves as a foundation for problem domain modeling that extends beyond applications in programming. Thus, much of this material will also be contained in most systems analysis and design courses. As such, the focus here is on manifested applications that extend from design to implementation whereas systems analysis and design stops short, in most cases, of implementation. Object oriented programming requires baseline competences related to (1) Fundamental elements of objects and classes (2) Instantiation modalities (3) Intra-entity communication and messaging (4) Encapsulation (5) Inheritance and dependency management (6) Abstraction (7) Polymorphism (8) Design Patterns and (9) Modeling.

Web development requires students to understand the concepts of web application design and programming by learning the tools used to create client-side and server-side programs. To design and implement a web site using current standards and best practices requires students to (1) Understand how the Internet works (2) Create and analyze an algorithm for effectiveness and efficiency (3) Implement good documentation practices in programming (4) Demonstrate teamwork, interpersonal group skills, and team software development (5) Develop skills in client-side (Front-end) web application development technologies including HTML, CSS, JavaScript, and JavaScript libraries (6) Develop skills in server-side (back-end) web application development technologies using a back-end programming language (i.e. Node/Express, Python/Django, etc.), (7) Create a functioning web application suitable for portfolio presentation including but not limited to skills shown using front-end, back-end, SQL, and current web development tools (8) Gain knowledge of different internet design patterns (i.e. MVC, MVVM, etc.) and ability to know advantages and disadvantages of each (9) Understand different design layouts and pros and cons of each (10) Understand the how to implement security measures for a website (11) Learn how to debug syntactical and logical errors (12) Understand Internet Copyright laws, and (13) Learn how to deploy a website to a host server.

Mobile development area focuses on the features and upcoming trends of the common mobile platforms to develop a mobile application ust uses a web services backend to synchronize and centrally store user data. Topics include but not limited to human interface quidelines for mobile development, tools required for mobile application development in different mobile platforms. For mobile development, graduates need to (1) Understand the Internet of Things (IoT) enabled devices and the mobile industry (2) Create and analyze an algorithm for effectiveness and efficiency, (3) Implement good documentation practices in programming (4) Demonstrate teamwork, interpersonal group skills, and team software development (5) Develop skills in commonly used mobile development languages like Kotlin, Java, JavaScript, C#, Objective-C, HTML5, Swift (6) Create a functioning mobile application suitable for portfolio presentation including but not limited to skills shown using database management, hardware interaction, APIs, cross platform development and current mobile development tools (7) Gain knowledge of different mobile development platforms (8) Understand mobile user interface design and the user experience (9) Understand the how to implement cyber security measures for a mobile application (10) Implement an understanding of memory allocation (11) Learn how to debug syntactical and logical errors (12) Understand Copyright laws, and (13) Learn how to market and publish a mobile application.

User Interface Design

For a more detailed description of IS competencies, and associated knowledge skill pairs, for all six areas, see Appendix A.

4.2.5 Use Domain Competencies

Traditionally, the focus the Use Domain area has been in the strategic management of IT in organizations. This focus has simultaneously been in the frameworks and practices that assist organizations in the management of the IT function and its services, and on the strategies that seek to improve the value of IT for the organization. As IT is being deployed increasingly outside the traditional business organization context, and also incorporated closely to products and services for consumers, there are new ethical challenges to comprehend and address. Hence, for this competency realm, we include two required competency areas: IS Management and Strategy and Ethics, Use and Implications for Society. The Use Domain competency realm comprises two required areas (IS Ethics, Sustainability, Use and Implications for Society; IS Management and Strategy) and two elective areas (Business Process Management, Digital Innovation).

IS Ethics, Sustainability, Use and Implications for Society area is concerned with practices associated with the ethical use of information systems and the ethical use of the information and data captured by such systems; designing, implementing, and using computing resources in a sustainable environmentally conscious manner; and competencies associated with how information systems may be used and created for the benefit of society. The area comprises two facets: Ethics, within the information systems ecosystem, reflects agreed moral codes of practices and control associated with the use of information systems through the: collection of data, the creation and storage, and its sharing of information. As such ethical codes that govern both the use or dissemination of data must apply to both the information systems and the society in which it exists. The information system practitioner must be cognizant of these ethical codes and its implications for society. Information systems sustainability reflects an imperative that such systems and their data sources must be adaptable, relevant to all stakeholders, and support the maintenance of data captured by such systems; through its

design, implementation, and use of computing resources. Such data is constantly transformed through sustainable process, actions, and performance to support the organization, individual, and society at large. Students need to be able to explore and understand the societal implications of disseminating information.

Competencies: Graduates will be able to:

- 1. Explore and understand aspects of ethical behavior regarding the collection of data.
- 2. Explore and understand the moral issues surrounding the storage and use of data.
- 3. Understand widely used ethical philosophies and how to apply them to situations that lead to ethical computing practices
- 4. Investigate ethical codes of practice and their implications for society.
- 5. Understand aspects of sustainability and adaptable systems and data sources.
- 6. Explore stakeholders and their relevance to IS.
- 7. Investigate sustainable processes, actions, and performance to support organizations.
- 8. Investigate sustainable processes, actions, and performance to support the individual.
- 9. Investigate sustainable processes, actions, and performance to support society at large.

IS Management and Strategy competencies cover the capability to develop, maintain, and consistently improve the systems necessary to deliver the information necessary for an organization. The capability focuses on creating value for an organization and on the IS staff motivation, performance, and accountability. IS Strategy emphasizes the competency to create long-term plans for implementing and using organizational information systems to achieve strategic organizational goals and objectives. This area also covers monitoring and controlling organizational IS resources to ensure alignment with and achievement of strategies, goals, and objectives. [MSIS 2016]

Competencies: Graduates will be able to:

- 1. Apply professional managerial skills to design and manage an effective IS organization.
- 2. Ensure operational efficiency and effectiveness in service delivery of organizational information.
- 3. Manage the information resources in coordination with line management.
- 4. Create and manage the oversight mechanisms by which an organization evaluates, directs, and monitors organizational information technology managing decision rights and organizational information technology decision-making practices.
- 5. Understand strategic plans that have been created for the delivery and use of organizational information systems.
- 6. Ensure organizational information systems comply with policies, applicable laws and regulations.
- 7. Understand and manage organizational risk and develop risk mitigation plans.
- 8. Create IT procurement policies and understand and negotiate IT contracts.
- 9. Develop plans for workforce development, training, talent acquisition, and employee retention.

Following the increased deployment of digital technologies and data in all firms, the need for consultants with a capability to promote the use of technology in developing organizational

Following the increased deployment of digital technologies and data in private and public organizations, the need for consultants with a capability to promote the use of technology in developing organizational processes and innovate new products/services is increasing and presents an opportunity for program specialization. While many business disciplines focus entirely on business development and innovation, career opportunities as a business analyst related to aligning business with IT opportunities continues to be important option for the job placement of IS graduates. For building competences in IS Management and Strategy, we propose two elective IS competency areas, Digital and Innovation and Business Process Management.

Digital Innovation area focuses on competences needed in the deployment of information technologies to innovate and transform organizational processes and value offerings (products and services). To participate in such innovation processes, graduates need competences related to how digital innovations are being created, distributed, and commercialized. This requires understanding of both theoretical and practical aspects of emerging and existing digital innovation, their potential impact, disruption, and transformation on business and society. It is advised that for building such competences, practical hands-on application and theoretical business modeling is used. In order to participate in digital innovation creation, distribution, and commercialization, graduates will need to be able to (1) Articulate and critically reflect on the unique features that an application of emerging technology may offer, (2) Demonstrate knowledge of the role of digital business technologies in social and mobile domains, (3) Identify and critique characteristics necessary for digital innovation, (4) Identify and validate an opportunity to develop a new digital business model (5) Identify and evaluate key issues related to implementation and infrastructure issues, (6) Identify and assemble the required resources, processes, and partners to bring a digital business model to fruition and (7) Practically demonstrate the investigation and application of a new innovation.

Competencies: Graduates will be able to:

- 1. Articulate and critically reflect on the unique features that an application of emerging technology may offer.
- 2. Demonstrate knowledge of the role of digital business technologies in social and mobile domains.
- 3. Identify and critique characteristics necessary for digital innovation.
- 4. Identify and validate an opportunity to develop a new digital business model.
- 5. Identify and evaluate key issues related to implementation and infrastructure issues.
- 6. Identify and assemble the required resources, processes, and partners to bring a digital business model to fruition.
- 7. Practically demonstrate the investigation and application of a new innovation.

Business Process Management

For a more detailed description of IS competencies, and knowledge skill pairs within these two areas, see Appendix A.

4.2.6 IS Integration competencies

IS Integration competencies are typically introduced towards the end of the undergraduate program. The purpose is to engage students in learning experiences where they integrate and

apply knowledge and skills learned across the curriculum. Given the applied nature of IS discipline and profession, an opportunity to work through a comprehensive project experience —to change perspectives and methods as needed, to address and deploy different perspectives, and to experience unanticipated and unscripted problems as a team - is of critical importance. For this area, we provide two required interchangeable competency areas (Project Management; IS Practicum). We describe these as interchangeable as they accommodate ends of the spectrum of IS programs that run a gamut from closer proximity to organizational concerns (e.g. an MIS program) and those with closer proximity to technical concerns (e.g. a CIS program). This first competency area in this realm is IS Project Management and would typically appear in a program whose context is more geared towards organizational concerns. IS Practicum would typically appear in a program whose context is more geared towards technical and implementation concerns. This need not be an exclusive designation.

Project Management area provides an understanding of the concepts of project management and appropriate project management techniques in dealing with information systems management. Topics include principles of project management; project management functions, project management processes, selecting an appropriate project management methodology, agile software development principles, and Scrum. Emphasis is placed on understanding and gaining practical knowledge of key project management skills: integration management, scope management, time management, cost management, quality management, human resource management, communications management, and risk management. Emphasis is also placed on understanding the Scrum process and decision criteria for choosing between planned and agile project management approaches. To contribute to project management, students need to learn the tools, techniques, and processes to manage project performance along with moving from one phase to another until the closure of the project.

Competencies: Graduates will be able to:

- 8. Understand basic project management concepts and terms
- 9. Know and use integration management tools, techniques, and processes
- 10. Understand scope management tools, techniques, and processes
- 11. Estimate and track time thru tools, techniques, and processes
- 12. Estimate and track cost thru tools, techniques, and processes
- 13. Control quality and understand the change control process
- 14. Implement human resource management tools, techniques, and processes
- 15. Define and implement a communication management plan
- 16. Predict and manage project risk thru the use of tools, techniques, and processes
- 17. Understand procurement management
- 18. Identify stakeholders and learn how to manage within the phases of a project
- 19. Learn the tools, techniques, and processes to manage project performance
- 20. Understand agile project management principles and methods
- 21. Understand the Scrum development process.
- 22. Select an appropriate project management methodology based on project characteristics.

The second competency area in this realm is the IS Practicum and would typically appear in a program whose context is more geared towards technical and implementation concerns. This need not be an exclusive designation.

IS Practicum is an applied synthesis of foundational courses related to exercising design and applying one or more media of construction to effect and implement an Information Systems artifact to suit client or organizational needs. Emphasis on the application of data management, application development, IT infrastructure, and IT Project Management. Students work in teams and apply a software/systems development paradigm towards the development of a system prototype to satisfy the intentions and needs of an organizational client. Client interaction, often best facilitated via the use of Agile software methods, must be sustained and ongoing such that emergence in design and development can be experienced.

Competencies: Graduates will be able to:

- 1. Apply the SDLC
- 2. Utilize a systems/software development methodology
- 3. Utilize tools for process management
- 4. Utilize tools for code and resource version control
- 5. Utilize tools for team collaboration and communication
- 6. Utilize tools for client collaboration and communication
- 7. Utilize tools for testing (unit, integration, acceptance)
- 8. Align and utilize UML, ERD, and Class/Object Design
- 9. Apply Object-Oriented principles in system/software design and implementation
- 10. Utilize Object-Relational Mapping tools
- 11. Apply principles of systems delivery and maintenance
- 12. Design for security

We are not proposing any specialization or electives in this competency realm, although it is perhaps important to note that *IS Integration* competencies form a very significant area in graduate IS programs, with concepts such as "enterprise architecture" or "IT service management" being very central in that curriculum.

4.3 Practical considerations related to implementing guidelines in different educational contexts

To illustrate the adaptability and flexibility of the curriculum structure and demonstrate how different types of academic contexts can use it, we provide examples of three different educational contexts in which undergraduate degree programs in Information Systems:

- 1. Computing and Engineering Schools: The educational context is characterized by good coverage of technical competences. Degree structures offer relatively greater affordance for courses dedicated to the major.
- 2. Business Schools: The educational context is characterized by good coverage of one practice of use context (business) and explicit attention to individual foundational skills. Degree structures offer relatively lesser affordance for courses dedicated to the major.

3. Information Management Schools: The context is characterized by primary interest on information. Degree structures typically offer relatively greater affordance for courses dedicated to the major.

These are by no means exclusive cases and are provided as illustrations of how to use this model curriculum in different academic environments. Within these contexts, we shall discuss the typical choices related to major, minor and collaboration with other disciplines.

4.3.1 Computing or Engineering School

In Computing and Engineering Schools, IS programs exist in a context with many disciplines having a more technical approach to information technology and systems, such as computer science, information technology, cybersecurity software engineering and/or data science. The IS undergraduate program differs from other programs as being less technical, and with a more applied focus, and emphasis on interaction with users.

Table 4- 1 presents an example of a realistic degree structure in this type of a school. A typical average IS major consists of 15 courses or 37.5% of the degree. This is sufficient for covering all required IS competency areas. The size of information systems electives (five courses) is sufficient for a somewhat in-depth specialization. In many schools, degree structure comprises also "domain core" module, to ensure that a student learns technology application in at least one domain of practice.

Table 4- 1 Positioning the IS2020 Competency Areas to a typical degree structure in Computing and Engineering Schools

Degree Structure	IS competency areas	
Minor or Free	(electives/minor chosen by the student)	
Electives		
(5 Courses)		
Domain Core	Competences in the	
(5 Courses)	- Domain of Practice Competency Realm	
Information Systems	Specialization in Systems Development (example):	
Electives	- Object oriented paradigm	
(5 Courses)	- Web/mobile programming	
	- User interface design	
Information Systems	Required IS competency areas:	
Core	- Data / Info. Management	
(10 Courses)	- IT Infrastructure	
	- Secure computing	
	- Systems Analysis & Design	
	 Application development / programming 	
	- IS Management & Strategy	
	 Ethics, use and implications for society 	
	- IS Project Management	
	- Practicum	
General Education	As part of Computing Core	
Core	- Foundations of IS	
(15 courses)		

<u>IS major</u> in computing and engineering schools enables graduates to excel in technical competency areas, related to e.g. data, IT infrastructure, computing security, and development (addressed both in the General Education Core, IS Core, and IS electives). The Domain Core

with five courses also offers students the possibility to focus on one domain of practice. It is perhaps important to note that the Individual Foundational competency realm is not easily associated to any module as such. Rather, to ensure alignment with the IS2020 recommendations, students need to learn individual foundational competences as part of their Major Subject courses with the IS Practicum playing an important role here.

<u>Collaboration with other disciplines</u>: While this degree structure is conducive to the production of IS degrees, the availability of IS faculty resources (and the number students in the major) may be limiting factors. Where resources are limited, an exchange of courses with other computing disciplines may be required. Such opportunities probably exist for both the IS core and electives. Naturally, competition over students and resources may flavor such collaboration. Further, some collaboration is also required in arranging the domain core, as students would typically study this domain core outside of the computing/engineering school.

<u>IS minor</u> in computing/engineering schools an IS minor primarily offered to students who are majoring in one of the more technical areas. For these students, an IS minor could offer a possibility to broaden their competences outside their immediate area of specialization. For example, for a student majoring in cybersecurity, an IS minor could provide an opportunity to learn about infrastructure, data, and systems development, and analysis of the use domain. Courses offered as part of the IS core (focusing on required IS competencies) would offer a natural starting point for the minor. It is also possible to rely on an IS concentration structure were the subject focus of the major is recommended and approved at the departmental or IS studies program level.

<u>Accreditation</u>: IS programs in computing and engineering schools often seek accreditation from ABET. The structure described above is well-suited to such an accreditation.

4.3.2 Business School

In Business Schools, IS programs exist in a context with many disciplines having a specific view on business operations, such as Accounting and Finance, Management and Organization, Marketing, Economics, Supply Chain Management, Entrepreneurship, International Business and Business Statistics. The IS undergraduate program differs from other majors as being more technical, with a focus on the technical design of information systems in addition to their practical application in different business functions.

Table 4- 2 presents an example of a realistic degree structure in this type of a school. On average, a typical average IS major in a business school consists of 6+2 courses or 20% of the degree. With only six courses, the size of the core is sparse in terms of meeting all required core IS competency areas. The allowance for information systems electives (set for two courses) is sufficient for select additional in-depth specialization in one area. In some universities, students may be able to choose a minor from a computing school, but most students will do a business minor.

Table 4- 2 Positioning the IS2020 Competency Areas to a typical degree structure in Business Schools

Degree Structure	IS competency areas
Minor or Electives	(electives/minor chosen by the student)
(5 Courses)	

Information Systems	Specialization in Use Domain (example):		
Electives	- Business Process Management		
(2 Courses)	- Digital Innovation		
Information Systems	Required IS competency areas:		
Core	- Data / Info. Management		
(6 Courses)	- IT Infrastructure		
,	- Secure computing		
	- Systems Analysis & Design		
	- Application development / programming		
	- IS Management & Strategy		
	- Ethics, use and implications for society		
	- IS Project Management		
	- Practicum		
General Education	North America: General Education Core + Business Core		
Core	Europe: Business Core, Language and Communication Studies		
(27 courses)	- IS Foundations		

<u>IS major</u> in business schools enables graduates to excel in one domain of practice (business) as a central theme in the general educational core. In addition, individual foundational competences, including language and communication studies, receive high priority in the general business educational core. The challenge for IS programs in business schools is to address all required IS competency areas within only six compulsory courses available. This may, for example, require combination of two IS competency areas in a single course, or for an IS competency area to be addressed as part of compulsory course in the general business educational core. While we believe this is possible, the IS2020 guidelines do bring forth the need for a meticulous approach in designing undergraduate IS curriculum in business school contexts. This is so as the IS2020 guidelines specify minimum skill levels for Knowledge-Skill pairings to avoid compromises to essential preparedness for graduates of IS programs.

Collaboration with other disciplines: An additional challenge and concern for the IS discipline is evident in increasing digitalization of organizations and functions and professions within them. The deployment of digital technologies, discussed in Chapter 2, are not only affecting the IS discipline but also impact specific business functions and disciplines in a manner that may be even more profound. The Management Curriculum for Digital Era (MaCuDE) project (supported by e.g. AACSB) was launched in the beginning of 2020 to investigate how digital technologies are affecting the business school curriculum. In a new situation, students and faculty of other disciplines make well-justified calls for including courses such as "Digital Marketing" or "Digital Governance and Strategy," in addition to "must have" courses on Enterprise Systems, or Excel.

<u>IS minor</u> in business schools is offered to students majoring in one of the business disciplines. For those students, an IS minor offers a possibility to broaden their professional competence with technical competences. The needs of the students vary depending on their major. A Finance and Accounting major, with specialization on auditing, may find databases, technology infrastructures, and computing security useful. A marketing major is more likely to be interested in big data analytics, IS use and ethics, or application development. In addition to courses that are defined in the core for IS major, electives such as Digital Innovation or Business Process Management could also be useful. Defining a fixed set of courses to be defined as an IS minor may therefore not serve the interests of the students.

Accreditation: The most common accreditations for business schools are AACSB and EQUIS. AACSB accreditation leads business schools to place a lot of emphasis on individual foundational competences. Responsibility, Critical Thinking, Teamwork and Presentation skills are typical school-level learning goals and AACSB requires schools to monitor their achievement as part of an Assurance of Learning process. In this sense, recommendations related to individual foundational competences in IS 2010, MSIS 2016 and now in IS2020 align well with the AACSB requirements. An individual program can seek AMBA accreditation, but that is not discipline specific and hence does not have specific requirements for Information Systems (or any other discipline).

4.3.3 Information Management School

In Information Schools, IS programs exist in the context of a wide variety of disciplines. An interdisciplinary approach is followed to understand the opportunities and challenges of Information Management. It is concerned with questions of design and preservation across information spaces from digital and virtual spaces to physical spaces that include libraries and museums. Course offerings often include Information architecture, design, policy, knowledge management, user experience design and usability, human-computer interaction, and computer science. It must be noted that there are a wide variety of different undergraduate degree structures. Several Information Schools offer only master's degrees and no undergraduate degrees.

Table 4- 3 presents an example of a realistic degree structure in this type of a school where IS will be a major. A typical average IS major (or any other major) consists of 15 courses or 37,5% of the degree. The size of the core is extensive, for covering all required IS competency areas. The size of information systems electives (5 courses) is sufficient for specialization in one area.

Table 4- 3 Positioning the IS2020 Competency Areas to a typical degree structure in Information Management Schools

Degree Structure	IS competency areas		
Minor or Electives	(electives/minor chosen by the student)		
(5 Courses)			
Information Systems	Specialization on analytics (example):		
Electives			
(5 Courses)	- Data Visualization		
	- Data / Business Analytics		
	- Web development		
	- User Interface Design		
Information Systems	Required IS competency areas:		
Core	- Data / Info. Management		
(15 Courses)	- IT Infrastructure		
	- Secure computing		
	- Systems Analysis & Design		
	 Application development / programming 		
	- IS Management & Strategy		
	 Ethics, use and implications for society 		
	- IS Project Management		
	- Practicum		
General Education	General educational core on Information Management		
Core	- IS Foundations		
(20 courses)			

<u>IS major</u> in Information Schools allows students to specialize in Information Systems addressing all the competency areas.

<u>Collaboration with other disciplines</u>: A wide variety of other disciplines are combined with Information Systems to make up the undergraduate degree. The most popular disciplines are Library Science, Curation, Computer Science, Communication Science, Data Science, Cyber Security, Health Care Informatics, etc.

<u>IS minor</u> in information schools is offered to students majoring in a wide range of disciplines. Examples of these disciplines are Library Science, Communication Science, Computer Science, Digital Media, and Society. While IS competency areas in data and analytics, and systems development, can provide a useful addition to the major, it might also be useful to consider competences in the areas of secure computing, or IS ethics.

<u>Accreditation</u>: The most common accreditations for information schools seek accreditation from ABET. The structure described above meets well the requirements for e.g. required competences in ABET. Although not a form of accreditation, Information Schools also seek recognition from the iSchool organization.

4.4 Resource requirements

Overall, the adoption of digital technologies in all sectors of society has increased the need for IS professionals with competences in the design of digital systems to include the analysis of domain-specific requirements and sensitivities. In this 2020 model curriculum, we clarify the entry-level competence requirements of IS graduates as to guide the design of an IS curriculum. While curriculum design is highly significant, thought and accounting for the required resources for implementation is equally significant. Here we identify three main themes:

- Diversity: the variety of competence areas that IS faculty should master is becoming increasingly diverse.
- Amount of faculty: student volumes both in IS majors and IS minors is increasing. This requires, among other measures, also more resources.
- Teaching methods: IS faculty and students are well equipped to deploy learning technologies. This requires sufficient computing resources, together with a possibility to experiment with new kinds of software.

In current educational structures, information systems is rarely the "core" subject of the school. Rather, IS combines perspectives from different schools and is cross-disciplinary in nature. While such combinations are valued in practice, they not as easily realized in the academy, where disciplinary silos remain. In this regard, the role of Deans and other Academic Heads remains highly significant for securing sufficient resources for IS programs.

5. Use of the Model Curriculum

This chapter addresses the use of the IS2020 model curriculum. We outline benefits to IS stakeholders and propose ways in which this model can be utilized. In doing so, we acknowledge the inherent tensions that arise in any attempt to provide comprehensive guidelines regarding detail and granularity: too generic, making them too broad but easy to implement versus becoming too prescriptive specific in details and advice. Our attempt has been to address the deployment of the model curriculum from the perspectives of a range of stakeholders: from academic executives through to teaching faculty of various disciplines. Also, we were also concerned with the nature of the discipline regarding such model curricula reports. Traditionally, these reports represent a snapshot in time in the form of a stable "pdf" report that is hopefully well-groomed and edited. However, given the rapid proliferation and elaboration of the discipline, we have considered that the report may also manifest as a living document: an adaptive repository facilitating ongoing discussion and changing requirements. In our deliberation regarding these tensions, we have attempted to accommodate both the granular and the broader conceptualizations using competencies and attendant realms which is described in section 5.1 below. As regards the ongoing and emergent nature of curricula specification, we describe our initiatives and efforts on this subject and a call to make the IS curriculum process more sustainable through the deployment of a living document protocol, which is described in section 5.2.

5.1 Use of the Model Curriculum Report

This document contains high-level guidelines that are designed to be sustainable over time. It defines the boundaries of the IS discipline and identifies its competency realms and areas and introduces the idea of competencies as the underlying foundation for curriculum design. Although it is expected that the technology and systems vehicles that underpin the current IS2020 curriculum will progressively change, it is our expectation that these high-level guidelines will remain relevant over time. As such, they provide a valuable framework for all stakeholders who have an interest in Information Systems Curriculum, namely: academic executives; academic heads; faculty (both IS and Non-IS); accrediting bodies, industry, and students.

5.1.1 Requirements definition

An important purpose of this report is to provide a language for discussing the educational role and requirements of IS discipline in computing schools, business schools, and information management schools. The provision of stable high-level guidelines in Chapter 4, suitable for decision making at different levels are valuable, and often sufficient, for many stakeholder groups (such as executives and resource managers). Chapters 1 and 2 additionally describe the foundations: history and current view of IS discipline, as well as the IS professions that are closely related to the discipline. In computing schools, foundations and guidelines define the relationship with other computing disciplines, including data science and cybersecurity. In business schools, digitalization of the economy is increasing student interest in IS education, and these guidelines define its fit into the business world. The Information Management Schools, IS related to the research and education traditions of Information Management,

It is essential to understand at this point that the required resources (physical and faculty), credit-hour requirements, and implications of educating core and elective competencies require careful thought and balance. As such, increasing interest in IS as a major or minor

subject, together with the diversity of technologies and competencies to be addressed, make resource considerations critical for IS subjects. Therefore, the curriculum guidelines shared in this report constitute important considerations for resource planning at multiple levels, from executives through to faculty planning. Correctly planning for these requirements will be important evaluation criteria for accreditation bodies.

5.1.2 Program Design

For IS faculty, these guidelines will assist in curriculum and course design and are of interest to academic leaders and administrators responsible for IS programs. As IS competence needs are becoming more diverse, the need to make conscious choices in curriculum design is is evident. This model facilitates evaluative dimensions that program decision makers and leaders can use to confirm their program profile and design appropriate curriculum units that promote competencies. The competency realms and areas prescribed in section 3 provide concepts that may assist in making the high-level profiling choices and selections in curriculum design.

These guidelines make deliberate and impactful recommendations for designing the IS program core. For example, as noted in section 4.2, whereas the previous IS2010 curriculum model did not specify sufficient technical skills to satisfy the needs of industry and academic investigation, we have attempted to do so here. However, this will not be without important consideration for resources and curriculum design and constitute, for some, a significant challenge. Moreover, as this curriculum model indicates the selection of core competencies across four different pillars, program designers must select the appropriate competencies to weave together as content to be presented in learning units, which, when amalgamated, lead to elective specializations and courses. Careful consideration is required to balance the capabilities of faculty, the need for continuous improvement, and upskilling. This should place the burden, appropriately, on the program, but we believe the competency-based model provides the acuity and flexibility of articulation to accommodate this challenge.

IS faculty responsible for individual course design may use the framework outlined in these recommendations to incorporate competency-based thinking in individual courses. For this purpose, we have included more detailed accounts of each competency area, detailing more specific competencies, and further breaking them down to required knowledge areas, skills, and dispositions (see section 4.2 and Appendix A). We believe that these materials will assist educators to define learning goals and course content descriptions that explicitly address knowledge-skill levels. Doing so will assist to better define the role of a given course in the overall curriculum of a module or program.

5.1.3 Competency Identification

There is a necessary relationship between the design of undergraduate IS programs, expected to lay a foundation for often-evolving career opportunities, and the expectations of industry have for graduates of such programs. IS undergraduate programs exist as a mutual predicate for both parties and, to remain relevant, should continue to do so. For IS professionals and students these guidelines should assist in student decision making and career planning; in fostering industry engagement; and in IS professional continuous improvement processes. Section 1.2 of this report describes a contemporary view of the IS profession such that students may make informed choices regarding their undergraduate IS studies and the implications these choices have for their career. Similarly, we anticipate benefits for IS recruitment agents such that clear competency expectations from IS graduates are available

and known. Although the competency model herein refers to competencies that students build by doing tasks in courses, we believe they are comparable to and consistent with industry-based competency frameworks, such as e-CF and SFIA. By doing so, this report supports a continuous process of competency identification with attention to the explicit identification of the underlying knowledge elements, skills, level, and dispositions that constitute these competencies.

5.2 Living Document and Sustaining the Process

The provision of permanent guidelines that continue to be relevant to an industry area that is in perpetual flux is challenging, if not impossible. The need for online platforms to facilitate ongoing discussion has also been recognized in prior guidelines (IS2010 and MSIS2016). Further, it was explicitly recommended by the exploratory task force for IS2020 to do so.

An ongoing (and thus timely) discussion would be particularly relevant for academic program heads and faculty members who design curriculum and courses. Such discussion would support IS faculty to address new competence requirements and share implementation experiences with competency-based guidelines in different educational contexts. As the process of defining a curriculum that sufficiently addresses all selected competencies, in the presence of restrictions related to a specific educational context, is a complex task, the need for a online and digital community is evident.

The IS2020 taskforce has paid special attention to promoting an ongoing discussion which will continue after the guidelines report has been accepted. The approach taken utilizes a combination of these elements: process governance as part of existing AIS and ACM committees, and use of traditional and on-line forums as venues for discussion. Hence, a continuous discussion will proceed as follows:

- the ongoing discussion will be governed and facilitated by AIS/SIGEd, working in close collaboration with ACM
- there will be an annual panel in a dedicated AIS and/or ACM conference, that focuses on curriculum issues
- the IS2020.org site will continue to serve as a platform for discussion, and knowledge sharing surrounding IS curriculum design and related research

In addition, opportunities to develop an application that would support the management of competency definitions has been discussed jointly within the CC2020 taskforce. Such application would enable a far more nuanced and detailed view of competences, with a possibility to continuous refinement.

Overall, the purpose of these living document elements is to promote more widespread adoption of curriculum guidelines across all AIS and ACM regions. As time elapses, living document elements will serve as a reminder that also the stable guidelines will periodically have to be updated but will lead to shorter refresh cycles, maintaining their overall relevance through continuous improvement.

LIST OF REFERENCES

Bélanger, F., Van Slyke, C. and Crossler, R. (2019) Information Systems for Business: An Experiential Approach, Edition 3.0. eISBN-13: 9781943153466

Leavitt H.J., Whisler T.L., (1958) Management in the 1980's. Harvard Business Review, 36, 41-48.

Leidig, P. M., Ferguson, R. C., & Reynolds, J. H. 2019. Invited Paper: IS2010: A Retrospective Review and Recommendation. Journal of Information Systems Education, 30(4), 298-302.

Mandviwalla, M., Harold, C., and Purnama, M. (2019), Information Systems Job Index 2019, The IBIT Report, Philadelphia, PA: Temple University.

Morris, T.H., 2018. Adaptivity through self-directed learning to meet the challenges of our ever-changing world. Department of Pedagogy—Adult and Vocational Education, pp. 1–11. doi:10.1177/1045159518814486

Prifti, L.; Knigge, M.; Kienegger, H.; Krcmar, H. (2017): A Competency Model for "Industrie 4.0" Employees, in Leimeister, J.M.; Brenner, W. (Hrsg.): Proceedings der 13. Internationalen Tagung Wirtschaftsinformatik (WI 2017), St. Gallen, S. 46-60

Surdack, C. (2014). Data Crush: how the information tidal wave is driving business. AMACOM. United States of America.

Topi, H. (2019). Invited Paper: Reflections on the Current State and Future of Information Systems Education. Journal of Information Systems Education, 30(1), 1-9.

Topi, H., Karsten, H., Brown, S., Carvalho, J., Donnellan, B., Shen, J., Tan, B., and. Thouin, M. (2017). "MSIS 2016: Global Competency Model for Graduate Degree Programs in Information Systems. Technical Report." Association for Computing Machinery, New York, NY, USA.

Topi, H., Valacich, J. S., Wright, R. T., Kaiser, K. M., Nunamaker Jr, J. F., Sipior, J. C., & de Vreede, G. J. (2010). "Curriculum Guidelines for Undergraduate Degree Programs in Information Systems," in Communications of the Association for Information Systems, 26, Article 18.

de Vreede et al. (2018). IS2020 exploratory task force report.

APPENDIX A – Competencies and Knowledge-Skill Pairs by Competency Area

As is the case with the report body, the appendices are still at the draft stage and should be considered incomplete at this time.



Competency area - Application Development and Programming

Competency Area Statement:

A key function of any information system is an ability to transform data into information in support of organizational or personal goals. The software that developed in parallel to operate computer hardware has evolved to extend the utility of computation has evolved into myriad applications that are both pervasive and ubiquitous in everyday life. Thus, the principle importance of this facet of the IS curriculum is twofold:

- 1. Programming is the language of computation and logic that sequences and orders instructions to computing hardware in a manner that realizes both correct results and discernable results. Logical structures, algorithms, arithmetic facilities, and the ability to input, store, transform, and output data that can be purposefully used to inform decisions and automated intentional processes are at the heart of learning to program. To program a computer is to meet the computer "in the middle" such that the growing capabilities of data and computing can be purposefully guided. Programming is meant to shape the mind and reasoning such that human requirements for data and computing outcomes can be expressed and perfected.
- 2. Application Development is the purposeful application of programming fundamentals to craft usable and useful software artifacts and systems to solve actionable business and organizational problems where the power and automation of computing and data processing is warranted. Elements of design, to include reconciliation between human social systems and data and information systems, support a software/systems development life-cycle where the industry and craft software realization extend capabilities of software and programming code elements and our understanding of fit and resonance with the human end-users of these systems. In this regard, an information systems perspective on application development, although akin to software engineering, includes the necessary elements of human-computer interaction, user experience, and other sociological and psychological components that constitute user and organizational acceptance and satisfaction.

Competencies: Graduates will be able to:

Programming-Related Competencies:

- 1. Develop data storage strategies using primitive data types in a computer's volatile memory
- 2. Apply data transformations using arithmetic, assignment, and transpositional operators
- 3. Develop predicate expressions using relational and logical operators
- 4. Express algorithmic problem-solving using sequence, selection, and repetition structures
- 5. Modularize the algorithmic and operating capabilities of a program using functions, methods, subroutines, or similar organizing structures.
- 6. Select and utilize appropriate linear and non-linear data structures to maintain and manage sets of related data in non-volatile memory.
- 7. Utilize Object-Oriented concepts in the organization and structuring of programs for behavior and concept management

Application Development Related Competencies:

8. Conduct a systematic requirements analysis to determine the basic facts used to organize the application of programming effort to solve a problem or reach a goal

- 9. Formalize and communicate requirements in a manner that is comprehensible for all stakeholders that will determine the success of the software system
- 10. Specify the software system architecture such that the principal components and dependencies of the system are visible and comprehensible for all involved in shaping the materials of design and construction
- 11. Identify the lateral components and libraries that the designed and developed system will depend on
- 12. Develop the programming code implementation that realizes the system architecture and design.
- 13. Test all developed programming code components to ensure fidelity, consistency, and fit.
- 14. Maintain software throughout deployment and utilization such that extant or new intentions and requirements are accommodated such that the intended purpose will function.
- 15. Adopt, or adapt, an appropriate software systems process methodology such that people, resources, design requirements and other dynamic considerations allow for correctness and utility.
- 16. Establish and maintain the appropriate dialog among stakeholders that ensure a degree of communication and information transparency to maintain the viability of the software system.

Competency 1: Develop data storage strategies using elemental data types in a computer's volatile memory.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Select appropriate primitive data types to store and recall numeric, string/character, and Boolean data	3 - Apply
Define new derivative data types used to compose complex types from primitive types	3 - Apply
Select from primitive data types according to the precision in the storage of fractional numeric information	3 - Apply
Select from primitive data types according to the magnitude of the integral value relative to available volatile memory	3 - Apply
Understand the relationship between binary, octal, decimal, and hexagonal expressions of numeric values	3 - Apply
Understand the importance of the binary nature of computer storage	3 - Apply

Competency 2: Apply data transformations using arithmetic, assignment, and transpositional operators.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Apply arithmetic operators for data transformation	3 - Apply
Utilize assignment operators to set the values to be stored in variables associated with volatile memory	3 - Apply
Understand operator precedence and its impact on the specification and validation of operations	3 - Apply
Understand any unary and transpositional operators that modify values stored in volatile memory	3 - Apply
Understand any language-specific keywords that modify the availability or use of values stored in volatile memory	3 - Apply

Competency 3: Develop predicate expressions using relational and logical operators.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
How mathematical expressions resolve multiple operations to a single value	2 - Understand
Develop Boolean predicates utilize relational operators	3 - Apply
Develop compound predicate expressions using logical operators	3 - Apply
The relationship between logical operations and computer processor architectures	2 - Understand

Competency 4: Express algorithmic problem-solving using sequence, selection, and repetition structures.

Knowledge Element	Skill Level (Bloom's Cognitive Level)

Understand a statement as a unit of computing work	2 - Understand
Structure program progression using sequence structures	3 - Apply
Structure iterative program evaluation using repetition structures	3 - Apply
Structure decisive program evaluation using selection structures	3 - Apply

Competency 5: Modularize the algorithmic and operating capabilities of a program using functions, methods, subroutines, or similar organizing structures.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Understand the basic algebraic concept of a mathematical function	2 - Understand
Understand modularity as a strategy for organization and complexity management	2 - Understand
Define a subroutine/method/function	3 - Apply
Define a subroutine/method/function that defines parameters to be passed as arguments	3 - Apply
Define a functional return value for a subroutine/method/function	3 - Apply
Utilize (call) a subroutine/method/function from elsewhere in code	3 - Apply
Understand the benefits of well-named subroutines/methods/functions that express processes or outcomes as actions or behaviors (verb)	3 - Apply
Understand any language-specific keywords that modify the availability, persistence, or visibility of a subroutine/method/function	3 - Apply

Competency 6: Select and utilize appropriate linear and non-linear data structures to maintain and manage sets of related data in non-volatile memory.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Understand the necessity of storing and accessing a set of related values from a single logical or physical memory structure	3 - Apply
Contiguous linear data structures	3 - Apply
Appropriate use of dynamically sized and non-contiguous linear data structures	3 - Apply
Understand the necessity of non-linear data structures	2 - Understand
Understand basic elements of graphs	2 - Understand
Understand the mathematical principles behind hashing algorithms for data storage and retrieval from volatile memory	2 - Understand
Identify and utilize language-specific collections libraries as tested implementations of linear and non-linear data structures	3 - Apply

Competency 7: Utilize Object-Oriented concepts in the organization and structuring of programs for behavior and concept management.

Knowledge Element	Skill Level (Bloom's Cognitive Level)

Competency Area - Business Process Management

Competency Area Statement:

Process modelling is a foundational skill required to be able to implement a complete Business Process Management capability in an organization. The competencies include being able to establish a sound theoretical basis of state-of-the-art theories in the field of Business Process Modelling (BPM) and to discover and practice the techniques and best practices in the field of BPM.

Competencies: Graduates will be able to:

- 1. Explain the characteristics of a process and the different perspectives of a process model.
- 2. Use a BPM tool to design and implement business process models.
- 3. Choose appropriate process discovery techniques for different business scenarios.
- 4. Design a process architecture.
- 5. Analyze an AS-IS business process using appropriate techniques.
- 6. Demonstrate understanding of process improvement methods and implement TO-BE processes by eliminating the bottlenecks, enhancing, and innovating the AS-IS process.
- 7. Discuss techniques and tools that support the planning, design, analysis, operation, and monitoring of business processes.

Competency 1: Explain the characteristics of a process and the different perspectives of a process model.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Characteristics of process (e.g. actions, events/tasks, decisions points, outcomes and value)	2 – Understand
Perspectives of modelling (control flow, functional, data, organization perspective)	2 – Understand

Competency 2: Use a BPM tool to design and implement business process models

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Elements of a BPMN model (<i>Branching and merging</i> (exclusive decisions, parallel execution, inclusive decisions; rework and repetition; Information artifacts and resources)	2 – Understand

Organizational (or resource) elements in BPMN (Pools & Lanes)	3 – Apply
Types of resources (process participant, software system, equipment)	3 – Apply
Example BPM tools- ARIS, Visio or System Architect	3 – Apply

Competency 3: Choose appropriate process discovery techniques for different business scenarios

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Process Discovery techniques (evidence-based – document analysis, observation, process mining; interview-based; workshop based).	5 – Evaluate

Competency 4: Design a Process Architecture

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Process Architecture and process portfolios	6 – Create
Types of processes (management, core and supporting)	6 - Create
Relationships between processes: sequence, decomposition, and specialization.	6 – Create

Competency 5: Analyze an AS-IS business process using appropriate techniques

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Techniques for collecting and analyzing issues in a process	4 - Understand
Issue root cause analysis (e.g. Pareto chart) and documentation	4 – Analyze

Competency 6: Demonstrate understanding of process improvement methods and implement TO-BE processes by eliminating the bottlenecks, enhancing, and innovating the AS-IS process.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Methods for process improvement redesign and reengineering	3 – Understand
Technology solutions (AI, IOT, Blockchain, etc.)	3 – Understand
Cost-benefits analysis and Return on investment	3 – Apply
Change management and implementation	3 – Apply

Competency 7: Discuss techniques and tools that support the planning, design, analysis, operation, and monitoring of business processes

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Techniques and tools that support the planning, design, analysis, operation, and monitoring of business processes such as business process management systems; BPM suites; BPEL, XML, and XPDL standards; SOA and Web services.	2 - Understand
Robotic Process Automation and tools available (e.g. UIPath Developer)	2 - Understand
Performance measures	2 - Understand

Competency Area - Data / Business Analytics

Competency Area Statement:

Currently we are in the midst of the next disruptive age of Information Technology. In 1945 electronic computers appeared ushering in what one could call the first disruptive age of hardware. Starting with the mainframes of the 60s to current cloud computing we have seen various hardware instances such as minicomputers, supercomputers, personal computers, handheld computers, and wearable computers. Paralleling advances in hardware, there have been many advances in software: programming paradigms (imperative, object-oriented, functional, concurrent), development methodologies (CMM, agile), and algorithms for solving a range of problems (e.g., systems, networking, AI, machine learning, analytics). Starting around the late 1960s to the explosion of the Web in the early 90s the third disruptive age was in communication—the ability for computer systems around the world to transmit, and share data. The combined advances in hardware, software, and communication forms the basis of our current disruptive age of Data. Massive amounts of data (Terabytes and beyond) are available in a range of domains: science, commerce, finance, healthcare, social media, realtime sensors etc. At historically unprecedented levels we are able to collect, transmit, curate, and process huge amounts of data at enormous speeds resulting in our ability to do ongoing tasks better and to do tasks we couldn't do before.

Since early 2000 the nature of data has morphed. Big Data is differentiated from traditional data in terms of the three 'V's: volume, velocity, and variety which raise interesting questions:

- Volume: When we process data at the Tera and Peta byte level, what fundamental shift in our approach to solving problems occurs?
- Velocity: Given the fast transmission and computational speeds of current systems, what new capabilities are enabled by the processing of huge amounts of data in real time?
- Variety: Estimates are that more than 90% of the world's data is not structured (i.e., not in classical relational databases amenable to SQL queries). What type of new actionable insights are facilitated by the processing of semi-structured (e.g., csv, JSON) and unstructured (e.g., text, images, audio) data?

Data Science and Machine Learning: Organizations and businesses need data driven actionable insights. For example, a casino may want to identify whether there is a certain group of customers from which more business occurs—a task known as customer segmentation. A cell phone company may want to know if there is a risk of customers leaving for another carrier—a business situation known as customer churn. Analytic tasks that facilitate such actionable insights include prediction, optimization, recommendation, classification, clustering etc.

Competencies: Graduates will be able to:

- 1. Apply the principles of computational thinking (CT) to learning data science
- 2. Analyze data science problems with a CT framework
- 3. Express a business problem as a data problem
- 4. Perform exploratory data analysis from inception to the value proposition
- 5. Explain the core principles behind various analytics tasks such as classification, clustering, optimization, recommendation
- 6. Articulate the nature and potential of Big Data
- 7. Demonstrate the use of big data tools on real world case-studies

Competency 1: Apply the principles of computational thinking (CT) to learning data science

Knowledge/Skill Pairs:

Knowledge Element		Skill Level (Bloom's Cognitive Level)
Decomposition, Abstraction, Pattern I Generalization/abstraction, and Autor	•	4 - Analyze

Competency 2: Analyze data science problems with a CT framework.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Framework for thinking about CT	- Apply

Competency 3: Express a business problem as a data problem.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Problem, Data characteristics, Analysis, and Policy	5 - Evaluate

Competency 4: Perform exploratory data analysis from inception to the value proposition.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Descriptive statistics and data visualization	6 - Create

Competency 5: Explain the core principles behind various analytics tasks such as classification, clustering, optimization, recommendation.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Classification, Clustering, Optimization, and Recommendation	4 - Analyze

Competency 6: Articulate the nature and potential of Big Data.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Volume, Velocity Variety	2 - Understand

Competency 7: Demonstrate the use of big data tools on real world case-studies.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Hadoop/Mapreduce, Spark	5 - Evaluate

Competency Area: Data / Information Management

Competency Area Statement:

We currently live in a data driven age. Data has emerged as the new oil that drives an organization: The successful operation of modern organizations relies on the effective use of their operational data. Database management systems (DBMS) are the engines of this data driven world.

Data collected and used by an organization is broadly divided into two types (i) line of business data and (ii) customer behavior data. Traditionally data management has focused on online business data. For example, when a ride request is made to a ride sourcing company (Uber, Lyft, etc.), what data is needed to meet that request? When a purchase is made in a grocery store what is the flow of data during that transaction? Line of business data is used to support core business processes of the organization. Alternatively, based on the purchase patterns of a shopper or the volume or location of ride requests, how can a grocery store or a ride sourcing company make their operation more effective? The answer to this question is based on customer behavior data (who bought what, when etc.). Whatever type of data it may be, many fundamental questions are the same: How do you gather, organize, curate, and process data to help run an organization or extract actionable information to increase effectiveness?

The use of data involves three aspects (i) management (ii) security and (iii) analytics.

We will study tools and techniques for managing data with database systems. At the highest level we will study two questions (a) how to use a database and (b) how to build a database. For more than three decades, the relational model has been the predominant model of data management. Most of this module will focus on the classic relational model. In the past several years, driven by evolving functional and non-functional (quality) needs of an organization, alternatives to the classic relational model have emerged. We will examine illustrative samples of these popular alternatives known as non-relational or NoSQL models.

Competencies: Graduates will be able to:

- 1. Query the relational model
- 2. Design relational databases
- 3. Program database systems using functions and triggers
- 4. Secure a database
- 5. Compare tradeoffs of different concurrency models
- 6. Develop non-relational models

Competency 1: Query the relational model.

Knowledge Element	Skill Level
	(Bloom's Cognitive Level)

Relations, tuples, and fields Model data using tables, rows, columns, keys	3- Apply
User stories and business requirements Translate user stories to SQL statements using (SELECT, FROM, WHERE, ORDER BY, DISTINCT, LIKE, BETWEEN, IN, JOIN, GROUP BY, HAVING, sub-queries, ANY, ALL, UNION)	4 - Analyze

Competency 2: Design relational databases.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Integrity entity, referential and check constraints	3 - Apply
Anomalies, functional dependencies, normalization normal forms and convert to BCNF	5 - Evaluate
Conceptual, logical models, and physical models Transform a conceptual model to a logical model and a logical model to a physical model	6 - Create

Competency 3: Programming database systems using functions and triggers.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
SQL procedural language	3 - Apply
Functions and triggers	3 - Apply

Competency 4: Secure a database.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Views and authorization	4 - Analysis
Identify potential for and prevent SQL injections	2 - Understand
Access control: DAC, MAC, RBAC, ABAC	3- Apply

Competency 5: Compare tradeoffs of different concurrency modes.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Concurrency and Recovery	3 - apply
ACID	3 - apply
Transaction levels	3 - apply

Competency 6: Develop non-relational models.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Explain the need for non-relational models	2 Understand
Design and build Key-value stores	6 - create
Design and build document stores	6 - create

Competency Area - IS Ethics, Sustainability, Use and Implications for Society Competency Area Statement:

The IS ethics, sustainability, use, and implications for society competency area is concerned with practices associated with the ethical use of information systems and the ethical use of the information and data captured by such systems; designing, implementing, and using computing resources in a sustainable environmentally conscious manner; and competencies associated with how information systems may be used and created for the benefit of society.

1. Ethics, within the information systems ecosystem, reflects agreed moral codes of practices and control associated with the use of information systems through the: collection of data, the creation and storage, and its sharing of information. As such ethical codes that govern both the use or dissemination of data must apply to both the information systems and the society in which it exists. The information system practitioner must be cognizant of these ethical codes and its implications for society.

Students will explore and understand the societal implications of disseminating information.

2. Information systems sustainability reflects an imperative that such systems and their data sources must be adaptable, relevant to all stakeholders, and support the maintenance of data captured by such systems; through its design, implementation, and use of computing resources. Such data is constantly transformed through sustainable process, actions, and performance to support the organization, individual, and society at large.

Competencies: Graduates will be able to:

- 1. Explore and understand aspects of ethical behavior regarding the collection of data.
- 2. Explore and understand the moral issues surrounding the storage and use of data.
- 3. Understand widely used ethical philosophies and how to apply them to situations that lead to ethical computing practices
- 4. Investigate ethical codes of practice and their implications for society.
- 5. Understand aspects of sustainability and adaptable systems and data sources.
- 6. Explore stakeholders and their relevance to IS.
- 7. Investigate sustainable processes, actions, and performance to support organizations.
- 8. Investigate sustainable processes, actions, and performance to support the individual.
- 9. Investigate sustainable processes, actions, and performance to support society at large.

Competency 1: Explore and understand aspects of ethical behavior regarding the collection of data.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
International laws and regulations governing the collection of data	2 - Understanding
Country specific laws and regulations governing the collection of data	2 - Understanding
State and local laws governing the collection of data	2 - Understanding
How data is collected via mobile devices	2 - Understanding
How data is collected via websites	2 - Understanding
How data is collected via social media	2 - Understanding
How data is collected via email	2 - Understanding
How data is collected via wearable devices	2 - Understanding
Common ethical philosophical frameworks	2 - Understanding
Basic principles governing ethical decision making	2 - Understanding

Competency 2: Explore and understand the moral issues surrounding the storage and use of data.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Data Storage and codes of ethics	3 - Applying
Decision making for sharing and using data	5 - Evaluating
Moral codes for data sharing	2 - Understanding

Competency 3: Understand widely used ethical philosophies and how to apply them to situations that lead to ethical computing practices

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Ethical philosophies	4 - Analyzing
Computing practices surrounding data sharing and security	3 - Applying
Vocabulary	3 - Applying
Best practices	4 - Analyzing

Competency 4: Investigate ethical codes of practice and their implications for society.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
IS ethical code of conduct	3 - Applying
Importance of an ethical code of conduct	2 - Understanding
Critical elements of an ethical code of conduct	3 - Applying
Applying and adhering to ethical code of conduct	3 - Applying
Breaches of ethical codes of conduct	5 - Evaluating
Legal aspects of ethical conduct	4 - Analyzing

Competency 5: Understand aspects of sustainability and adaptable systems and data sources.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Sustainability of systems	2 - Understanding
Adaptability of systems	2 - Understanding
Legal issues surround reusing data collected for another purpose	4 - Analyzing

Competency 6: Explore stakeholders and their relevance to IS.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Core IS stakeholders	3 - Applying
IS Stakeholder roles	3 - Applying
Implications for IS	5 - Evaluating

Competency 7: Investigate sustainable processes, actions, and performance to support organizations.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Processes to support ethical behavior in organizations	3 - Applying
Activities to support ethical behavior in organizations	3 - Applying
Performance criteria to support ethical behavior in organizations	3 - Applying

Competency 8: Investigate sustainable processes, actions, and performance to support the individual.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Processes to support ethical behavior for the individual	3 - Applying
Activities to support ethical behavior for the individual	3 - Applying
Performance criteria to support ethical behavior by the individual	3 - Applying

Competency 9: Investigate sustainable processes, actions, and performance to support society at large.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Processes to support ethical behavior by society	3 - Applying
Activities to support ethical behavior by society	3 - Applying
Performance Criteria to support ethical behavior by society	3 - Applying

Competency Area - Information Systems Foundations

Competency Area Statement:

Students who meet the competencies of Information Systems (IS) Foundations can understand the fundamental concepts of IS (including hardware, software, and information acquisition) and the support that IS provides for transactional, decisional, and collaborative business processes. They will also be able to understand the collection, processing, storage, distribution, and value of information and be able to make recommendations regarding IS that support and enable individuals in their daily lives as well as the management, customers, and suppliers of the enterprise. This competency includes the ability to conduct an organizational business analysis, and assess processes, and systems.

Competencies: Graduates will be able to:

- 1. Classify the components, elements, operations and impact of IS.
- 2. Understand the dimensions and value of information.
- 3. Explain the roles, responsibilities, and characteristics of the IS professional.
- 4. Recommend techniques for using information and knowledge for business decision making and strategic value.
- 5. Analyze a business case and critique appropriate IS solutions to common business problems, based on the different components, elements, types, and levels of IS.
- 6. Critique and recommend Enterprise Systems for a given business problem and processes.
- 7. Identify techniques for transmitting and securing information in an organization.
- 8. Demonstrate an ability to solve basic computational and design problems using IS development with appropriate methodologies, software tools and innovative methods for improving processes and organizational change.

Competency 1: Classify the components, elements, operations and impact of IS.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Components of IS - technology (hardware, software, communication media), data, people and procedures/processes.	2 - Understand
Operations of IS (the processing cycle of input, processing, storage, output, control)	3 - Apply
The ways in which IS help us deal with information	3 - Apply
Functions (and operations) of IS and their impact on facilitating organizational change	3 - Apply
Common types of IS (eg Transaction Processing Systems, Enterprise Systems)	2 - Understand

Competency 2: Understand the dimensions and value of information.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Dimensions of information quality and information evaluation methods	3 - Apply
The virtual value chain	2 - Understand

Competency 3: Explain the roles, responsibilities, and characteristics of the IS professional. **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Roles and responsibilities of the IS professional	3 - Apply
Characteristics of the IS professional	3 - Apply
Ethical standards for the IS professional	3 - Apply

Competency 4: Recommend techniques for using information and knowledge for business decision making and strategic value.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Information systems and the value of information	2 - Understand
Methods for storing and organizing information	2 - Understand
Role of information in decision making	2 - Understand

Types of decisions and techniques for decision making	2 - Understand
Stages of decision making and appropriate information system tools	3 - Apply
Key IT issues, trends and alignment of IT with business	2 - Understand
IS strategic planning process	2 - Understand
Information and knowledge for business decision making and strategic value	2 - Understand
Decision support systems	2 - Understand

Competency 5: Analyze a business case and critique appropriate IS solutions to common business problems, based on the different components, elements, types, and levels of IS.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Components of IS	3 - Apply
Operations of an IS or information processing cycle (input, processing, storage, output, control)	3 - Apply
Elements of IS (data, hardware, software, communication and processes)	3 - Apply
Types and utility of IS	3 - Apply
IS solutions and tools for different business contexts and processes	3 - Apply

Competency 6: Critique and recommend Enterprise Systems for a given business problem and processes.

Knowledge Element	Skill Level
	(Bloom's Cognitive Level)
Business processes modelling and optimization	3 - Apply
Components of an enterprise system	3 - Apply
Types and functions of Enterprise systems (including ERP and BI)	3 - Apply

Competency 7: Identify techniques for transmitting and securing information in an organization.

Knowledge Element	Skill Level
	(Bloom's Cognitive Level)
Methods for transmitting information using networks (including communication, Web 2.0 and Web 3.0 applications, IoT, crowdsourcing)	2 - Understand
Methods for transmitting information using networks (including communication, Web 2.0 and Web 3.0 applications, IoT, crowdsourcing)	2 - Understand
Key components of networks	2 - Understand
Types of information security threats	2 - Understand
Security technologies and solutions	2 - Understand
Types of information privacy threats	2 - Understand
Consequences of information privacy violations	2 - Understand
Technologies and solutions for information privacy	2 - Understand
Fair information practices and privacy policies	2 - Understand
Government information privacy regulations	2 - Understand

Competency 8: Demonstrate an ability to solve basic computational and design problems using IS development with appropriate methodologies, software tools and innovative methods for improving processes and organizational change.

Knowledge Element	Skill Level
	(Bloom's Cognitive Level)
Methods and tools for using information	3 - Apply
Buy versus build decision	2 - Understand
Outsourcing possibilities and models for IS	2- Understand
Computational methods	2- Understand
Software tools and computational methods	3 - Apply
Software development methodologies	2 - Understand
Systems development lifecycle	2 - Understand
Innovation and design techniques	3 - Apply

Competency Area - IS Management and Strategy

Competency Area Statement:

IS Management competencies cover the capability to develop, maintain, and consistently improve the systems necessary to deliver the information necessary for an organization. The capability focuses on creating value for an organization and on the IS staff motivation, performance, and accountability. IS Strategy emphasizes the competency to create long-term plans for implementing and using organizational information systems to achieve strategic organizational goals and objectives. This area also covers monitoring and controlling organizational IS resources to ensure alignment with and achievement of strategies, goals, and objectives. [MSIS 2016]

Competencies: Graduates will be able to:

- 1. Apply professional managerial skills to design and manage an effective IS organization.
- 2. Ensure operational efficiency and effectiveness in service delivery of organizational information.
- 3. Manage the information resources in coordination with line management.
- Create and manage the oversight mechanisms by which an organization evaluates, directs, and monitors organizational information technology - managing decision rights and organizational information technology decision-making practices.
- 5. Understand strategic plans that have been created for the delivery and use of organizational information systems.
- 6. Ensure organizational information systems comply with policies, applicable laws and regulations.
- 7. Understand and manage organizational risk and develop risk mitigation plans.
- 8. Create IT procurement policies and understand and negotiate IT contracts.
- 9. Develop plans for workforce development, training, talent acquisition, and employee retention.
- 10. Understand how to use and apply leading service management frameworks, such as ITIL and CMMI.
- 11. Understand commonly used governance frameworks, such as COBIT and TOGAF, to align information systems with organizational requirements.

Competency 1: Apply professional managerial skills to design and manage an effective IS organization.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Conceptual skills in the ability for abstract thinking and turning an entire concept into a creative solution.	2 - Understanding
Interpersonal skills in leading teams and workgroups.	2 - Understanding

Management skills including planning, communicating, problem-solving, delegating, and making decisions.	3 - Applying

Competency 2: Ensure operational efficiency and effectiveness in service delivery of organizational information.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Efficiency: an enterprise's capability to deliver IT services to its customers using the most cost-efficient methods with the highest quality of service.	5 - Evaluating
Effectiveness: best operating practices for resource optimization in delivering organization IT strategic goals.	5 - Evaluating

Competency 3: Manage the information resources in coordination with line management.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Information management techniques used to add value to products and services utilizing appropriate organizational data.	3 - Applying
Policies and practices for the use of information resources.	6 - Creating
Appropriate technological solutions for increasing competitive advantages in alignment with enterprise strategic goals.	6 - Creating

Competency 4: Create and manage the oversight mechanisms by which an organization evaluates, directs, and monitors organizational information technology - managing decision rights and organizational information technology decision-making practices.

Knowledge Element	Skill Level (Bloom's Cognitive Level)

Administrative oversight and accountability best practices.	3 - Applying
Decision rights and decision-making practices.	3 - Applying
Evaluation and monitoring techniques for IT operations.	4 - Evaluating

Competency 5: Understand strategic plans that have been created for the delivery and use of organizational information systems.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Systematic process for creating long-range plans for information systems to meet the organization's overall strategic plan.	2 - Understanding
Sequence of steps in planning, designing, and communicating the information systems strategic plans.	2 - Understanding
Methodologies, techniques, and tools used in applying strategic planning.	3 - Appling

Competency 6: Ensure organizational information systems comply with policies, applicable laws, and regulations.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Regulatory standards and regulations. e.g. ISO (International Organization for Standardization), Sarbanes-Oxley Act (SOX), Control Objectives for Information and Related Technologies (COBIT), HIPAA (Health Insurance Portability and Accountability Act), PCI-DSS (The Payment Card Industry Data Security Standard), GDPR (General Data Protection Regulation)	5 - Evaluating

Competency 7: Understand and manage organizational risk and develop risk mitigation plans.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Potential threats, vulnerabilities, and risks associated with an information technology system.	2 - Understanding
Controls for reducing or eliminating risk.	2 - Understanding
Risk Management: identifying and assessing risk.	5 - Evaluating
Risk Mitigation: steps to reduce risk to an acceptable level.	5 - Evaluating

Competency 8: Create IT procurement policies and understand and negotiate IT contracts.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Procurement processes and confidentiality	1 - Remembering
Delegation of purchasing authority levels	3 - Applying
Bids, proposals and RFP forms and processes.	3 - Applying
Non-disclosure agreements (NDA)	4 - Analyzing
Specifications and requirements.	6 - Creating
Maintenance and support contracts.	6 - Creating

Competency 9: Develop plans for workforce development, training, talent acquisition, and employee retention.

Talent acquisition: defining, identifying, and attracting appropriate IT skills and dispositions to hire the right person from the start.	3 - Applying
Workforce development and training (e.g. in-house workshops, external bootcamps and employee education)	3 - Applying
IT talent retention; creating policies for salaries and benefits, providing appropriate career path development, matching employee skills with organizational needs	3 - Applying

Competency 10: Understand how to use and apply leading service management frameworks, such as ITIL and CMMI.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
IT Infrastructure Library (ITIL)	3 - Applying
Capability Maturity Model Integration (CMMI)	3 - Applying

Competency 11: Understand commonly used governance frameworks, such as COBIT and TOGAF, to align information systems with organizational requirements.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Control Objectives for Information and Related Technologies (COBIT)	3 - Applying
Open Group Architecture Framework (TOGAF)	3 - Applying

Competency Area - Project Management

Competency Area Statement: Provide an understanding of the concepts of project management and appropriate project management techniques in dealing with information systems management. Topics include principles of project management; project management functions, project management processes, selecting an appropriate project management methodology, agile software development principles, and Scrum. Emphasis is placed on understanding and gaining practical knowledge of key project management skills: integration management, scope management, time management, cost management, quality management, human resource management, communications management, and risk management. Emphasis is also placed on understanding the Scrum process and decision criteria for choosing between planned and agile project management approaches.

Students should also learn the tools, techniques, and processes to manage project performance along with moving from one phase to another until the closure of the project.

Competencies: Graduates will be able to:

- 1. Understand basic project management concepts and terms
- 2. Know and use integration management tools, techniques, and processes
- 3. Understand scope management tools, techniques, and processes
- 4. Estimate and track time thru tools, techniques, and processes
- 5. Estimate and track cost thru tools, techniques, and processes
- 6. Control quality and understand the change control process
- 7. Implement human resource management tools, techniques, and processes
- 8. Define and implement a communication management plan
- 9. Predict and manage project risk thru the use of tools, techniques, and processes
- 10. Understand procurement management
- 11. Identify stakeholders and learn how to manage within the phases of a project
- 12. Learn the tools, techniques, and processes to manage project performance
- 13. Understand agile project management principles and methods
- 14. Understand the Scrum development process
- 15. Select an appropriate project management methodology based on project characteristics

Competency 1: Understand basic project management concepts and terms.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Project management terms	2 - Understanding
Project life cycle	2 - Understanding
Organizational Structure	2 - Understanding
Project management processes	2 - Understanding
Project management framework	2 - Understanding

Competency 2: Know and use integration management tools, techniques, and processes.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Project charter	3 - Applying
Project management plan	3 - Applying
Statement of work (SOW)	3 - Applying
Process of making changes	3 - Applying

Competency 3: Understand scope management tools, techniques, and processes.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Scope management plan (should I go into more detail for each plan?)	3 - Applying
Requirements management plan	3 - Applying
Work breakdown structure	3 - Applying

Competency 4: Estimate and track time thru tools, techniques, and processes.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Schedule management plan	3 - Applying
Sequence activities	3 - Applying

Network diagrams	3 - Applying
Critical path	3 - Applying
Schedule compression	3 - Applying
Critical chain method	3 - Applying
Different modeling techniques (i.e Monte Carlo, etc)	3 - Applying

Competency 5: Estimate and track cost thru tools, techniques, and processes.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Different types of estimation techniques (i.e. three point, analogous, bottom-up, etc.)	3 - Applying
Earned value management	3 - Applying
Plan cost management	3 - Applying

Competency 6: Control quality and understand the change control process

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Quality tools	2 - Understanding
Continuous improvement	2 - Understanding
Quality management plan	3 - Applying

Quality assurance	2 - Understanding
Controlling quality	2 - Understanding
Quality management terms	2 - Understanding
Cause and effect diagram	3 - Applying

Competency 7: Implement human resource management tools, techniques, and processes **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Human resource plan	2 - Understanding
Roles and responsibilities of team members	2 - Understanding
Acquiring the team	2 - Understanding

Competency 8: Define and implement a communication management plan.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Communications plan	3 - Applying
Different types of communication	2 - Understanding
Performance reporting	2 - Understanding
Communication models	2 - Understanding

Types of communication	2 - Understanding

Competency 9: Predict and manage project risk through the use of tools, techniques, and processes

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Risk management plan	3 - Applying
Types of risks	2 - Understanding
Risk response strategies	2 - Understanding
SWOT analysis	2 - Understanding

Competency 10: Understand procurement management

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Different types of contracts	2 - Understanding
Procurement management plan	3 - Applying
Contract change control systems	2 - Understanding
Procurement performance review	2 - Understanding
Procurement negotiation	2 - Understanding

Procurement documents	2 - Understanding

Competency 11: Identify stakeholders and learn how to manage within the phases of a project.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
	0 4 1:
Stakeholder management plan	3 - Applying
Stakeholder analysis	3 - Applying
Stakeholder engagement and assessment matrix	2 - Understanding

Competency 12: Learn the tools, techniques, and processes to manage project performance

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Project management tools (i.e. MS Project, Hive, Wrike, etc.)	3 - Applying

Competency 13: Understand agile project management principles and methods

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Agile development principles	2 - Understanding

Competency 14: Understand the Scrum development process

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Sprint execution	2 - Understanding
Daily standup	2 - Understanding
Sprint planning	2 - Understanding
Product backlog grooming	2 - Understanding
Writing user stories	2 - Understanding
User story estimation	2 - Understanding
Role and responsibilities of the product owner	2 - Understanding
Role and responsibilities of the Scrum Master	2 - Understanding
Role and responsibilities of developers	2 - Understanding
Sprint review	2 - Understanding
Sprint retrospective	2 - Understanding
Product release planning	2 - Understanding

Competency 15: Select an appropriate project management methodology based on project characteristics.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Software development project characteristics	2 - Understanding
Project Management Methodologies	2 - Understanding



Competency Area - IT infrastructure

Competency Area Statement:

This area covers all aspects of information technology infrastructure, as it is used in the organization. IT infrastructure includes the design and development of suitable architectures or servers, physical and cloud services, capacity planning, and networking. The content covers the installation, configuration, maintenance, and management of all aspects of technology from the server through to the organization's network.

Competencies: Graduates will be able to:

- 1. Develop an understanding of infrastructure, including how it functions, how to define critical functions, and how to plan and manage infrastructure.
- 2. Understand the principles of layered network architectures.
- 3. Understand the components of IT infrastructure solutions from client/server, network hardware, (including wireless and wired).
- 4. Understand the principles of network software and configuration.
- 5. Understand network protocols and their configuration.
- 6. Have a clear understanding of security principles as they pertain to networks.
- 7. Examine and critique IT infrastructure for organizations.
- 8. Examine and critique IT server architecture (both physical or cloud-based.)

Competency 1: Develop an understanding of infrastructure, including how it functions, how to define critical functions, and how to plan and manage infrastructure.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Individual components of IT infrastructure	2 - Understand
Functions of IT infrastructure	3 - Apply
Plan and manage IT infrastructure	3 - Apply
Organising structures and processes	2 - Understand
Role of IT infrastructure in business	2 - Understand

Competency 2: Understand the principles of layered network architectures.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Layers of the TCP/IP protocol suite	2 - Understand

Duties of each layer of TCP/IP protocol suite	2 - Understand
Duties of each layer of OSI model	2 - Understand
Network security	4 - Analyze

Competency 3: Understand the components of IT infrastructure solutions from client/server, network hardware, (including wireless and wired).

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Components of a network	4 - Investigate
Components of Client/server	2 - Understand
Wired networks	2 - Understand
Wireless protocols	4 - Apply

Competency 4: Understand the principles of network software and configuration.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Configuration and setup processes on network hardware, software and other supporting devices and components	3 - Apply
Four types of computer networks, LAN, WAN, PAN, MAN	2 - Understand
Network topologies: Mesh, Star, Bus, Ring, Hybrid	2 - Understand

Competency 5: Understand network protocols and their configuration.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Types of protocols: Transmission Control Protocol (TCP), Internet Protocol (IP), User Datagram Protocol (UDP), Post office Protocol (POP), Simple mail transport Protocol (SMTP), File Transfer Protocol (FTP), Hyper Text Transfer Protocol (HTTP), Hyper Text Transfer Protocol Secure (HTTPS)	2 - Understand

Competency 6: Have a clear understanding of security principles as they pertain to networks.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Basic forms of system attacks	2 - Understand
Access control to computers and networks	2 - Understand
Techniques to make data secure	2 - Understand
Strengths and weaknesses of passwords	2 - Understand
Basic features of cryptography	2 - Understand
Firewalls and types of firewall protection	2 - Understand
Techniques to secure wireless communication	2 - Understand
Advantages of a security policy	2 - Understand

Competency 7: Examine and critique IT infrastructure for organizations.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Infrastructure components	4 - Analyze
Infrastructure planning	4 - Analyze
Continuity planning	5 - Evaluate

Competency 8: Examine and critique IT server architecture (both physical or cloud-based.) **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Server Components	4 - Analyze
Cloud configuration	4 - Analyze

Mobile Development

Competency Area Statement: Understand the features and upcoming trends of the common mobile platforms to develop a mobile application that uses a web services backend to synchronize and centrally store user data. Topics include but not limited to human interface guidelines for mobile development, tools required for mobile application development, different mobile platforms,

Competencies: Graduates will be able to:

- 1. Understand the Internet of Things (IoT) enabled devices and the mobile industry
- 2. Create and analyze an algorithm for effectiveness and efficiency
- 3. Implement good documentation practices in programming
- 4. Demonstrate teamwork, interpersonal group skills, and team software development
- 5. Develop skills in commonly used mobile development languages like Kotlin, Java, JavaScript, C#, Objective-C, HTML5, Swift
- 6. Create a functioning mobile application suitable for portfolio presentation including but not limited to skills shown using database management, hardware interaction, APIs, cross platform development and current mobile development tools
- 7. Gain knowledge of different mobile development platforms
- 8. Understand mobile user interface design and the user experience
- 9. Understand the how to implement cyber security measures for a mobile application
- 10. Implement an understanding of memory allocation
- 11. Learn how to debug syntactical and logical errors
- 12. Understand Copyright laws
- 13. Learn how to market and publish a mobile application

Competency 1: Understand the Internet of Things (IoT) enabled devices and the mobile industry

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
loT is changing mobile development (i.e. Smart Home devices)	2 - Understand
Design of mobile application for the IoT experience	2 - Understand
IoT components and challenges	2 - Understand

Competency 2: Create and analyze an algorithm for effectiveness and efficiency **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)

Algorithms and the logic that drives them	6 - Create
Solving a problem using an algorithm	3 - Apply
Efficiency of an algorithm	2 - Understand

Competency 3: Implement good documentation practices in programming **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Documentation of an application	6 - Create
Advantages and disadvantages of documenting an application	2 - Understand
Purpose of readable source code	2- Understand
Best practices in writing source code	3 - Apply
Structured program	6 - Create

Competency 4: Demonstrate teamwork, interpersonal group skills, and team software development

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Team personalities	2 - Understand
Team responsibilities	2 - Understand
Use of team communication tools	3 - Apply

Proper communication with team members	3 - Apply
Version control software in standalone environment	3 - Apply
Version control software in a team development project	3 - Apply

Competency 5: Develop skills in commonly used mobile development languages like Kotlin, Java, JavaScript, C#, Objective-C, HTML5, Swift

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Mobile development programming language	3 - Apply

Competency 6: Create a functioning mobile application suitable for portfolio presentation including but not limited to skills shown using database management, hardware interaction, APIs, cross platform development and current mobile development tools

Knowledge Element	Skill Level (Bloom's Cognitive Level)
JSON used as both input and output	6 - Create
Cross-platform mobile application	6 - Create
Cloud-based data driving mobile application	6 - Create
Benefits of mobile development APIs (i.e. Google Maps, YouTube, etc.)	2 - Understand
APIs used within mobile application	3 - Apply
Different mobile development tools	3 - Apply

Hardware issues (i.e. resolutions, different devices, etc.)	2 - Understand

Competency 7: Gain knowledge of different mobile development platforms

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Different mobile platforms	2 - Understand
Tools that allow cross-platform development	3 - Apply

Competency 8: Understand mobile user interface design and the user experience **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Seamless experience across multiple devices	3 - Apply
End user personalization of app	3 - Apply
Mobile application layout	6 - Create
Best practices	3 - Apply

Competency 9: Understand the how to implement cyber security measures for a mobile application

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Security issues (i.e. app store security, malware, IoT hardware, etc.)	2 - Understand

Authentication	3 - Apply
Encryption	2 - Understand
Decryption	2 - Understand
Mobile application data encryption and decryption	6 - Create

Competency 10: Implement an understanding of memory allocation

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Memory management (i.e. garbage reclaim app memory, share memory	3 - Apply

Competency 11: Learn how to debug syntactical and logical errors

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Process of debugging a mobile application	2 - Understand
Difference between syntax and logic error	2 - Understand
Mobile application debugging	3 - Apply

Competency 12: Understand Copyright laws

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Permission to publish	2 - Understand

Freedom of speech	2 - Understand
Intellectual property and ownership	2 - Understand
The @ sign	2 - Understand
Automatic copyright	2 - Understand
Registering a copyright	2 - Understand
Alternative copyright registration	2 - Understand
Types of work	2 - Understand
Other types of protection	2 - Understand

Competency 13: Learn how to market and publish a mobile application **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Marketing plan (i.e. release date, competitive analysis, website or landing page for downloading app, social media, etc.)	2 - Understand
Mobile app stores	2 - Understand
Publishing the app	3 - Apply

Competency Area - Object-Oriented

Competency Area Statement:

Most software implementations extend beyond simple utilization of programming constructs and move towards the utilization of modular components often built against paradigmatic best practices for extensible and manageable construction. Programming paradigms are often idiomatic and construe epistemological values about the structuring of applications, reusable code libraries and patterns that lead to architectural decisions. Object-Orientation is a paradigmatic perspective on how to organize data and routines into libraries of reusable code centered on organization of data and routines into containers called classes (for specification) and objects (for instantiation). The set of behavioral provisions inherent in these structures that specify how groups and hierarchies of these entities interact forms the basis of Object-Orientation that pervades most accepted architectural patterns for software and systems development. Thus, Object-Orientation, although intrinsic to contemporary programming languages, also serves as a foundation for problem domain modeling that extends beyond applications in programming. Thus, much of this material will also be contained in most systems analysis and design courses. As such, the focus here is on manifested applications that extend from design to implementation whereas systems analysis and design stops short, in most cases, of implementation.

Competencies: Graduates will be able to:

- 1. Apply fundamental elements of objects and classes
- 2. Understand and utilize instantiation modalities
- 3. Utilize intra-entity communication and messaging
- 4. Design for encapsulation
- 5. Design for inheritance and dependency management
- 6. Design for abstraction
- 7. Understand and apply polymorphism
- 8. Utilize design patterns
- 9. Utilize objects and classes for entity modeling

Competency 1: Apply fundamental elements of objects and classes

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Model the properties of an entity using data types and variables within a class definition	6 - Create
Model the behaviors of an entity using procedures within a class definition	6 - Create
Distinction between instance and class members	6 - Create
Model the properties of an entity using data types and variables within a class definition	3 - Apply

Competency 2: Understand and utilize instantiation modalities

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Object instantiation operations	3 - Apply
Class basis for object instantiation	3 - Apply
Prototype basis for object instantiation	3 - Apply
Object instantiation using constructors and related operators	3 - Apply
Implementing language features related to memory management (unmanaged vs. managed)	3 - Apply

Competency 3: Utilize intra-entity communication and messaging

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Method declaration and use	3 - Apply
Calls by reference and value	3 - Apply
Member visibility and language-specific access modification	3 - Apply
Class packaging for reuse (namespaces, packages, libraries)	3 - Apply
Accessing packaged classes	3 - Apply

Competency 4: Design for encapsulation

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Language features to stratify and organize member visibility and accessibility within a class	3 - Apply
Design for object autonomy and integrity using encapsulation techniques	6 - Create
Refactoring for encapsulation	3 - Apply
Decoupling using encapsulation	3 - Apply

Competency 5: Design for inheritance and dependency management

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Object extensibility and reuse through inheritance ("is a kind of")	6 - Create
Single and multiple inheritance	3 - Apply
Object extensibility and reuse through composition ("has a")	3 - Apply
Dependencies and constructors	3 - Apply
Dependency injection and inversion of control	3 - Apply
Interfaces and mixins as an alternative to multiple inheritance	3 - Apply
Object extensibility and reuse through delegation ("knows a")	3 - Apply

Competency 6: Design for abstraction

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Language features that identify a class as abstract - the source of inheritance without instantiability	3 - Apply
Refactoring or design of abstract inheritance hierarchies	6 - Create
abstraction vs. interfaces (virtual members)	3 - Apply
Data structuring of related data types through abstract references	3 - Apply

Competency 7: Understand and apply polymorphism

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Relationship between base/parent class references and derived/child class instances	3 - Apply
Override base/parent class behaviors and attributes in derived/child classes	3 - Apply
Behaviors that respond uniquely to commonly inherited method calls	3 - Apply
Separation of concerns	3 - Apply

Competency 8: Utilize design patterns

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Creational, Structural, and Behavioral patterns	3 - Apply
Relationship to modeling notations	3 - Apply

SOLID principles	3 - Apply

Competency 9: Utilize objects and classes for entity modeling

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Relationship between OOP implementation and UML	3 - Apply
Limitations in language implementation	3 - Apply
Object-Relational Mapping and data persistence	3 - Apply
Reuse and Libraries	3 - Apply



Competency Area - Secure Computing

Competency Area Statement:

This competency area is concerned with practices associated with assuring secure business operations in the context of adversaries. Assuring secure operations involves the creation, operation, defense, analysis, and testing of secure computer systems. Hence secure computing is an interdisciplinary area including aspects of computing, law, policy, human factors, ethics, and risk management. The proposed competencies cover these areas, but with an IS discipline lens. This includes data security, software security, human security, societal security and organization security.

Competencies: Graduates will be able to:

- 1. Explain the purpose of cryptography and how it can be used in data communications.
- 2. Describe the concepts of authentication, authorization, access control, and data integrity and how it helps to enhance data security.
- 3. Explain the security requirements that are important during software design.
- 4. Analyze the concepts of identification, authentication, and access authorization in the context of protecting people and devices.
- 5. Analyze the importance of social media privacy and security.
- 6. Illustrate how cyberattacks work, how to avoid them and how to counteract their malicious consequences.
- 7. Describe risk management techniques to identify and prioritize risk factors for information assets and how risk is assessed.
- 8. Illustrate the types of security laws, regulations, and standards within which an organization operates.

Reference: Cybersecurity Curriculum 2017

Competency 1: Explain the purpose of cryptography and how it can be used in data communications.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Cryptography	2 – Understand

Competency 2: Describe the concepts of authentication, authorization, access control, and data integrity in the context of data communication.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Authentication	2 – Understand

Authorization	2 – Understand
Access control	2 – Understand
Data integrity	2 – Understand

Competency 3: Explain the security requirements that are important during software design. **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Security-by-design	2 – Understand
Data sanitization	2 – Understand
Input validation and data sanitization	2 – Understand
Security vulnerability	2 – Understand

Competency 4: Analyze the concepts of identification, authentication, and access authorization in the context of protecting people and devices.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Identification	4 – Analyze
Authentication	4 – Analyze
Access Authorization	4 – Analyze

Audit trails and Logs	2 – Understand

Competency 5: Analyze the importance of social media privacy and security.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Privacy trade-offs and risks in the social context	4 – Analyze
Organizational context	4 – Analyze

Competency 6: Illustrate how cyberattacks work, how to avoid them and how to counteract their malicious consequences.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Types of cyberattacks	3 – Apply
Anatomy of cyberattacks	3 – Apply
Cyberattacks mitigation mechanisms	3 – Apply

Competency 7: Describe risk management techniques to identify and prioritize risk factors for information assets and how risk is assessed.

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Risk management techniques	2 – Understand

Competency 8: Illustrate the types of security laws, regulations, and standards within which an organization operates.

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Security laws, regulations, and standards	3 – Apply



Competency Area - Systems Analysis and Design

Competency Area Statement:

Examines various systems development methodologies and modeling tools with an emphasis on object oriented systems development methods, software development life cycle (SDLC), and agile software development while emphasizing analytical techniques to develop the correct definition of business problems and user requirements. Topics should also include design, project management standards, information gathering, effective communication and interpersonal skill development.

Competencies: Graduates will be able to:

- 1. Explain what systems are and how they are developed
- 2. Understand the SDLC phases and activities
- 3. Understand SDLC Models (Agile, Waterfall, V-shaped, iterative, spiral, etc.)
- 4. Work effectively in a team environment
- 5. Describe data modeling techniques
- 6. Describe the role and responsibilities of the participants in the SDLC
- 7. Explain the common ways projects fail and how to avoid these failures

Competency 1: Explain what systems are and how they are developed

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Purpose of systems analysis (what the system should do)	2 - Understand
Purpose of design (how to accomplish the objective of the system)	2 - Understand
What is a system	2 - Understand
Need for and value of a formalized step-by-step approach to the analysis, design, and implementation of computer information systems	2 - Understand

Competency 2: Demonstrate knowledge of the SDLC phases

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Project definition and attributes	2 - Understand

Systems request	3 - Apply
Technical and Software Requirement Specifications	5 - Evaluate
Technical Feasibility	5 - Evaluate
Cost-benefit analysis	2 - Understand
Economic Feasibility	2 - Understand
Business Requirement Documentation	2 - Understand
Organizational Feasibility	2 - Understand
Project Management plan	3 - Apply
Responsibility Assignment Matrix	3 - Apply
Functional and non-functional requirements	3 - Apply
Requirement elicitation techniques	3 - Apply
Root cause analysis	3 - Apply
Use Cases	6 - Create
Work Breakdown Structure	5 - Evaluate
Work schedule and Critical Path	3 - Apply
Risk management and its role in the project management	2 - Understand
Systems migration plan	2 - Understand

Systems maintenance program	2 - Understand
IT infrastructure design	2 - Understand
User Interfaces	6 - Create
Data models and entity relationship diagrams (ERDs)	6 - Create
Process modeling diagrams	6 - Create
Data Flow diagrams	6 - Create
Database creation	6 - Create
Testing plan for performance and security	3 - Apply
Deployment plan	3 - Apply
Terminating a project	2 - Understand
System maintenance plan	3 - Apply
Change request document	3 - Apply

Competency 3: Understand the SDLC Models (Agile, Waterfall, V-shaped, iterative, spiral, big bang, etc.)

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
SDLC models	2 - Understand

Competency 4: Work effectively in a team environment

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Team environment tools and skills	3 - Apply

Competency 5: Describe data modeling techniques

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Different types of data diagraming models and when used	2 - Understand
Different types of entity relationship diagrams (Bachman, Chen, ORM, etc.)	2 - Understand
Data entity models	6 - Create

Competency 6: Understand the different roles and responsibilities of the participants in the SDLC

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Stakeholder management plan	2 - Understand

Competency 7: Explain the common ways projects fail and how to avoid these failures **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Historical failed projects	2 - Understand

Project risks	2 - Understand
Risk Management plan	3 - Apply



Competency Area - Web Development

Competency Area Statement: Students will understand the concepts of web application design and programming by learning the tools used to create client-side and server-side programs. A web site will be designed and implemented using current standards and best practices.

Competencies: Graduates will be able to:

- 1. Understand how the Internet works
- 2. Create and analyze an algorithm for effectiveness and efficiency
- 3. Implement good documentation practices in programming
- 4. Demonstrate teamwork, interpersonal group skills, and team software development
- 5. Develop skills in client-side (Front-end) web application development technologies including HTML, CSS, JavaScript, and JavaScript libraries
- 6. Develop skills in server-side (back-end) web application development technologies using a back-end programming language (i.e. Node/Express, Python/Django, etc.)
- 7. Create a functioning web application suitable for portfolio presentation including but not limited to skills shown using front-end, back-end, SQL, and current web development tools
- 8. Gain knowledge of different internet design patterns (i.e. MVC, MVVM, etc.) and ability to know advantages and disadvantages of each
- 9. Understand different design layouts and pros and cons of each
- 10. Understand the how to implement security measures for a website
- 11. Learn how to debug syntactical and logical errors
- 12. Understand Internet Copyright laws
- 13. Learn how to deploy a website to a host server

Competency 1: Understand how the Internet works

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Purpose of the client (front-end)	2 - Understand
Purpose of the server (backend)	2 - Understand
An Internet server interacting with a client	2 - Understand

Competency 2: Create and analyze an algorithm for effectiveness and efficiency

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Algorithms and the logic that drives them	6 - Create

Solving a problem using an algorithm	3 - Apply
Efficiency of an algorithm	2 - Understand

Competency 3: Implement good programming and documentation practices **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Documentation of an application	6 - Create
Advantages and disadvantages of documenting an application	2 - Understand
Purpose of readable source code	2- Understand
Best practices in writing source code	3 - Apply
Structured program	6 - Create

Competency 4: Demonstrate teamwork, interpersonal group skills, and team software development

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Team personalities	2 - Understand
Team responsibilities	2 - Understand
Use of team communication tools	3 - Apply
Proper communication with team members	3 - Apply

Version control software in stand alone environment	3 - Apply
Version control software in a team development project	3 - Apply

Competency 5: Develop skills in client-side (Front-end) web application development technologies including HTML, CSS, JavaScript, and JavaScript libraries

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Client-side (Front-end)	2 - Understand
Client-side skills (HTML, CSS, JavaScript)	6 - Create
Document Object Model (DOM)	2 - Understand
DOM being used in Front-end	6 - Create

Competency 6: Develop skills in server-side (back-end) web application development technologies using a back-end programming language (i.e. Node/Express, Python/Django, etc.)

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Server-side (back-end)	2 - Understand
Server-side language (i.e. Node/Express, Python/Django, etc.)	6 - Create

Competency 7: Create a functioning web application suitable for portfolio presentation including but not limited to skills shown using front-end, back-end, SQL, and current web development tools

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Full stack development	2 - Understand
Mean stack development	2 - Understand
Skills to create a web application using front and back end development along with incorporating database functionality (CRUD)	6 - Create
JavaScript Object Notation (JSON)	2 - Understand
Website that uses JSON as both input and output	6 - Create
View engine and how it is used	2 - Understand
Different web view engines	2 - Understand
Use of view engine in web development	6 - Create
RESTful API, what is it and when to use	2 - Understand
RESTful API	6 - Create

Competency 8: Gain knowledge of different internet design patterns (i.e. MVC, MVVM, etc.) and ability to know advantages and disadvantages of each

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Design pattern	2 - Understand
Advantages of disadvantages of the different design patterns	2 - Understand

Competency 9: Understand different design layouts and pros and cons of each **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Current design layout (i.e. cards, grids, magazine, etc)	2 - Understand
Advantages of disadvantages of the different design patterns	2 - Understand
Website layout	6 - Create

Competency 10: Understand the how to implement security measures for a website **Knowledge/Skill Pairs**:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Authorization vs Authentication	2 - Understand
When to use and why	2 - Understand
Website authorization	6 - Create
Website authentication	6 - Create
Encryption	2 - Understand
Decryption	2 - Understand
Website database encryption and decryption	6 - Create
Cipher Text	2 - Understand
Plain Text	2 - Understand

Symmetric Key, Asymmetric Key, Public Key, Private Key	2 - Understand

Competency 11: Learn how to debug syntactical and logical errors

Knowledge/Skill Pairs:

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Process of debugging a website application	2 - Understand
Difference between syntax and logic error	2 - Understand
Website debugging	3 - Apply

Competency 12: Understand Internet Copyright laws

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Permission to publish	2 - Understand
Freedom of speech	2 - Understand
Intellectual property and ownership	2 - Understand
The @ sign	2 - Understand
Automatic copyright	2 - Understand
Registering a copyright	2 - Understand
Alternative copyright registration	2 - Understand

Types of work	2 - Understand
Other types of protection	2 - Understand

Competency 13: Learn how to deploy a website to a host server

Knowledge Element	Skill Level (Bloom's Cognitive Level)
Server hosts files	2 - Understand
Deployment of website and files	3 - Apply
Configuration of host	3 - Apply

