100 Level Courses

IT 102: Discrete Structures. 3 credits.
Introduces ideas of high-level program design and discrete structures. This course focuses on problem-solving and includes an introduction to programming, Boolean algebra, symbolic logic, digital circuits, set theory, combinatorics, discrete probability, mathematical induction, recursion and a basic introduction to trigonometry. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (MATH 108 or 113).*
* May be taken concurrently.
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 104: Introduction to Computing. 3 credits.
This course, using both lecture and laboratory practice, introduces students to basic computer concepts in hardware, software, networking, computer security, programming, database, e-commerce, decision support systems, and current developments in 3-D printing, virtualization, and Siri-like systems. Additional lectures examine social, legal, ethical issues including privacy, intellectual property, health concerns, green computing, and accessibility. Students learn techniques to search, evaluate, validate, and cite information found online. Hands-on lab includes spreadsheets, databases, presentation, HTML 5, CSS, cybersecurity, blogs, wiki, and mobile app development. Offered by Info Sciences & Technology. Limited to two attempts.

Mason Core: Information Technology: With Ethics

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 105: IT Architecture Fundamentals. 3 credits.
Introduces students to fundamental hardware and software concepts of information technology (IT) to understand the basics of modern computing environments. Students acquire a comprehensive understanding of a computer system's essential components, component interdependence, and binary functions, factoring in performance, data communication models, telecommunication basics, and information security. Recent trends and advancements in mobile computing, telecommunications, and IT infrastructures are discussed. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 106: Introduction to IT Problem Solving Using Computer Programming. 3 credits.
Introduces techniques for developing solutions to business problems using procedural programming as an IT resource/tool. Students apply problem solving concepts by analyzing problems and constructing, testing, and implementing algorithms using pseudocode, desk checking, and procedural programming. Topics include: program flow, control structures, programming fundamentals, and integrating program modules into a cohesive solution. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 103, 103T, 103X, 104 or 104T) and (MATH 112 or 125 or IT 102).*
* May be taken concurrently.
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 109: Introduction to Computer Programming. 3 credits.
This foundation course is designed to teach students problem-solving skills using procedural programming that is required for the Information Technology degree program. The course accomplishes the goals through hands-on experience in the lecture class as well as through computer laboratory work. Topics to be discussed include, but are not limited to: variables, conditionals, functions, strings, iteration, testing, storage types and files. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 103, 103T, 103X, 104 or 104T) and (MATH 112 or 125 or IT 102).*
* May be taken concurrently.
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 191: Review of Computing Fundamentals. 1 credit.
Provides an extensive understanding of computing fundamentals. Topics include: hardware, software, networking, computer security, programming, database, e-commerce, decision support systems, and other emerging technologies. Open only to students with transfer credit comparable to IT 103 or IT 104 who have not attempted IT 191 or IT 104. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.
IT 193: Review of Multimedia and Web Design. 1 credit. 
Provides an extensive understanding of concepts and techniques for 
designing and developing attractive and accessible websites with 
multimedia components. Introduces and discusses technological, 
aesthetic, and human factors. Open only to students with transfer credit 
comparable to IT 213 who have not attempted IT 193 or IT 213. Offered by 
Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 194: Review of Database Fundamentals. 1 credit.
Provides an extensive understanding of database fundamentals. Topics 
include: database classifications, data models with extensive coverage of 
the relational model, entity-relationship and extended entity relationship 
models, normalization, advanced data modeling, and Structured Query 
Language (SQL) programming. Open only to students with transfer credit 
comparable to IT 214 who have not attempted IT 194 or IT 214. Offered by 
Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 196: Review of IT Problem Solving Using Computer Programming. 1 credit.
Provides an extensive understanding of techniques for developing 
solutions to business problems through an iterative design and 
implementation approach. Open only to students with transfer credit 
comparable to IT 106 who have not attempted IT 106 or IT 196.
(MATH 112 prior completion or co-registration is strongly recommended.) 
Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

200 Level Courses

IT 206: Object Oriented Techniques for IT Problem Solving. 3 credits.
Introduces techniques for developing solutions to business problems 
using object-oriented programming as an IT resource/tool. Students apply 
problem solving concepts by analyzing problems and constructing, 
testing, and implementing object-oriented solutions using object-oriented 
analysis and design, data modeling, and object-oriented programming 
fundamentals. Topics include: Unified Modeling Language (UML), 
classes, inheritance, polymorphism, and exception handling. Notes: 
Students cannot receive credit for both IT 108 and IT 206. Offered by 
Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 106C or 196C) and (IT 102C, MATH 112C or 
125C).

C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 207: Applied IT Programming. 3 credits.
Building on fundamentals of problem solving, logic and algorithm 
development, and procedural programming, this course further develops 
these skills while covering server side scripting languages and relational 
database connectivity. Students will use open source software tools to 
develop database-enabled web applications. Offered by Info Sciences & 
Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 106C, 109C, 196C or CS 112C) and (IT 102C, 
MATH 112C or 125C) and (IT 214C or 194C).

C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 209: Introduction to Object Oriented Programming. 3 credits.
Introduction to Object Oriented Programming (OOP) is intended for 
students who want to advance their basic programming skill to the 
next level by learning the OO programming paradigm. This course is 
designed to teach the benefits of OOP, including faster development, 
code reusability and less code maintenance. The course accomplishes 
the goals through hands-on experience with a number of coding 
assignments. Topics include, but are not limited to: OOP design, objects, 
class, methods, inheritance, testing, debugging, graphical user interfaces 
(GUIs). Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 109C and (IT 102C, MATH 112C or 125C).

C Requires minimum grade of C.

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 213: Multimedia and Web Design. 3 credits.
Through lecture, class demonstration, class discussion, and hands-on lab 
experience, introduces multimedia and web computer graphics. Focuses 
on development of web-enabled multimedia applications from practical 
business perspective. Introduces and discusses technological, aesthetic, 
and human factors. Offered by Info Sciences & Technology. Limited to 
two attempts.

Registration Restrictions:
Required Prerequisites: (IT 103C, 103T, 103X, 104 or 104T).

C Requires minimum grade of C.

Students cannot enroll who have a major in Civil and Infrastructure Engr, 
Computer Engineering, Computer Science, Electrical Engineering or 
Systems Engineering.
Information Technology (IT) 3

300 Level Courses

IT 300: Modern Telecommunications. 3 credits.
Comprehensive overview of the fundamental principles of telecommunications, including current status and future directions of the public switched telephone network, cellular networks, satellite networks, and computer networks. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: ((IT 101\textsuperscript{C}, 104\textsuperscript{C}, or 105\textsuperscript{C}) and (MATH 108\textsuperscript{C}, or 113\textsuperscript{C})) and (IT 102\textsuperscript{C}, MATH 112\textsuperscript{C}, or 125\textsuperscript{C}).
Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 293: Applied IT: Junior Transition. 1 credit.
Focuses on transition issues for sophomores and transfer students in Information Sciences and Technology programs. Assists sophomore and transfer students with choice of concentration, course selection, and career readiness. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Students with a class of Freshman may not enroll.

Enrollment is limited to students with a major in Information Technology.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Seminar

Grading:
This course is graded on the Undergraduate Regular scale.

IT 304: IT in the Global Economy. 3 credits.
Explores how IT changed nature of society and contributed to evolution of global economy. Examines changing nature of work, education, and communication, and ethical issues such as intellectual property rights, computer-related crime, privacy concerns, and public policy.
issues. Offered by Info Sciences & Technology. Limited to two attempts. Equivalent to CS 306.

**Registration Restrictions:**
**Required Prerequisites:** IT 103C, 103T, 103X, 104C or 104T.
C Requires minimum grade of C.

Enrollment is limited to students with a major in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 306: Data Structures and Algorithms in Java.** 3 credits.
Fundamentals of data structures and analysis of algorithms. Large programs written in a modern, high-level programming language. Stresses abstraction, modular design, code reuse, and correctness. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 206B or CS 211B) and (IT 102C, MATH 112C or 125C) and IT 216C.
B Requires minimum grade of B.
C Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 309: Data Structures and Algorithms in Python.** 3 credits.
Fundamentals of data structures and analysis of algorithms. Large programs written in a modern, high-level programming language. Stresses abstraction, modular design, code reuse, and correctness. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 206B or CS 211B) and (IT 102C, MATH 112C or 125C).
B Requires minimum grade of B.
C Requires minimum grade of C.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 314: Database Programming.** 3 credits.
The course introduces students to the Oracle Developer application development utilities and tools and describes how to create and manipulate databases in Oracle database management system. The course provides an extensive overview of SQL and introduction to PL/SQL. Topics include data definition and manipulation languages, stored procedures, triggers, indexing techniques, and elementary query optimization. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 106C, 109C, 196C or CS 112C) and (IT 214B or 194B).
C Requires minimum grade of C.
B Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 315: Mobile Development.** 3 credits.
Studies business-oriented applications for popular mobile platforms including Blackberry, Android and Apple. Provides overview of mobile platforms and devices including evaluation, uses, design and development of applications. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 206B or CS 211B) and (IT 213B or 193B). C Requires minimum grade of C.
B Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 322: Health Data Challenges.** 3 credits.
Covers methodology and tools used to work with health data structures supporting organizations’ needs for reliable data that are captured, stored, processed, integrated, and prepared for further querying, decision making, data mining and knowledge discovery for a variety of clinical and organizational purposes. Data security and privacy, data standards, data interoperability, health information exchange, and big data analytics are discussed. Offered by Info Sciences & Technology. Limited to two attempts. Equivalent to BENG 322.

**Registration Restrictions:**
**Required Prerequisites:** (IT 206B, 209B or CS 211B) and (IT 213B or 193B).
C Requires minimum grade of C.
B Requires minimum grade of B.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture
Grading:
This course is graded on the Undergraduate Regular scale.

IT 324: Health Information Technology Fundamentals. 3 credits.
Explores challenges in the development and implementation of information systems and informatics tools in healthcare environment.
Discusses the importance and benefits of electronic health records (EHRs). Students learn about EHRs’ creation, management, and evolution, and their use for clinical decision support. In addition health information security, privacy, federal laws, regulations and standards, and their impact on healthcare delivery are discussed. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 214B or 194B.
B Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology or Information Technology.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 328: Health Information Emerging Technologies. 3 credits.
Provides an introduction to networking in the healthcare environment and covers a wide range of topics on emerging health information technologies. Discusses internet protocols, safety procedures, and data privacy considerations in healthcare environments, and processes required to design, secure, and troubleshoot a network to support healthcare organizations. Mobile computing, patient portals, personal health records, telehealth, health information exchange are discussed. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisite: (IT 341C). C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 332: Web Server Administration. 3 credits.
Covers the installation, configuration, and administration of Web servers, FTP servers, and DNS servers. Additional topics include security setups, administration, and associated performance issues. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 213B or 193B).
B Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 335: Web Development using Content Management Systems. 3 credits.
Through lectures and hands-on lab experience, presents web development techniques using content management systems (e.g. Joomla, Dot net nuke). Introduces characteristics of various types of websites (corporate portals, intranets and extranets; online magazines, newspapers, and publications; e-commerce and online reservations, government applications, small business websites). Presents methods, languages, tools related to web content management systems from an applied perspective. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 213B or 193B.
B Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 341: Data Communications and Network Principles. 3 credits.
Focuses on primary aspects of data communications and networking. Open Systems Interconnection (OSI) and Internet models; Layer 1 interfaces and cabling configurations; IP network addressing, network design, router and port configurations; security protocols; static routing, RIPV2, and OSPF configurations; TCP, UDP data reliability, and error correction methods; Telnet, FTP, TFTP, HTTP, SMTP, POP, and DNS protocols. Notes: This course is 50 percent lab work of configuration of
routers and network design, implementation, and testing. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**

**Required Prerequisites:** 
- $((IT\ 101^C \text{ and } 212^C) \text{ or } (IT\ 105^C))$ and $(IT\ 106^C, 109^C, 196^C \text{ or } CS\ 112^C)$ and $(MATH\ 108^C \text{ or } 113^C)$ and $(IT\ 300^C)$. 

* May be taken concurrently.

$^C$ Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:** 
This course is graded on the Undergraduate Regular scale.

**IT 342:** Operating Systems Fundamentals. 3 credits.
Practices and procedures for installing and configuring modern operating systems, including user accounts, file, print, and terminal servers, mobile computing, and disaster recovery. Through practical lab sessions, students receive real-world experiences with multiple operating systems. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**

**Required Prerequisites:** 
- $((IT\ 101^C \text{ and } 212^C) \text{ or } (IT\ 105^C))$ and $(IT\ 106^C, 109^C, 196^C \text{ or } CS\ 112^C)$.

$^C$ Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:** 
This course is graded on the Undergraduate Regular scale.

**IT 343:** IT Project Management. 3 credits.
Provides essential strategies and procedures for planning, organizing, staffing, monitoring, and controlling design, development, and production of system to meet stated IT-related need in effective and efficient manner. Fulfills writing-intensive requirement for BS in information technology. Offered by Info Sciences & Technology. Limited to two attempts.

**Specialized Designation:** Writing Intensive in the Major

**Registration Restrictions:**

**Required Prerequisite:** IT 293$^C$.

$^C$ Requires minimum grade of C.

Enrollment limited to students with a class of Junior, Senior Plus or Senior.

Enrollment is limited to students with a major in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Enrollment limited to students in a Bach of Individualized Study, Bachelor of Applied Science or Bachelor of Science degrees.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:** 
This course is graded on the Undergraduate Regular scale.

**IT 352:** Security Administration of Linux Systems. 3 credits.
Provides theoretical foundation and practical experience installing, configuring, and maintaining Linux systems with an emphasis on best practices for security. Students develop a heterogeneous suite of clients and servers with firewalls and other networking components. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**

**Required Prerequisites:** IT 223$^B$ and $((IT\ 101^C \text{ and } 212^C) \text{ or } IT\ 105^C)$ and $(IT\ 106^C, 109^C, 196^C \text{ or } CS\ 112^C)$ and IT 342$^C$.

$^B$ Requires minimum grade of B.

$^C$ Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology or Information Technology.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:** 
This course is graded on the Undergraduate Regular scale.

**IT 353:** Information Defense Technologies. 3 credits.
This course will examine and assess the role of information technology as a tool of warfare and civil defense. Topics will be discussed from both defensive and offensive perspectives and will include asset tracking, asymmetric warfare, network centric warfare, physical attacks, cyberterrorism, espionage, psyops, reconnaissance and surveillance, space assets, and applications of GPS and cryptographic technology. Students will research and write about the social, ethical, and political effects of such technology. Notes: For INFT and AIT majors, minors and certificates, and BAS cybersecurity concentration only. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**

**Required Prerequisites:** (IT 101$^C$ or 105$^C$) and (IT 223$^B$).

$^C$ Requires minimum grade of C.

$^B$ Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:** 
This course is graded on the Undergraduate Regular scale.

**IT 357:** Computer Crime, Forensics, and Auditing. 3 credits.
Covers computer crime, relevant laws, agencies, and standards. Presents auditing, logging, forensics, and related software. Explores legal principles such as chain of evidence, electronic document discovery, eavesdropping, and entrapment. Students get hands-on experience with forensics tools. Notes: For INFT and AIT majors, minors and certificates,
and BAS cybersecurity concentration only. Offered by Info Sciences & Technology. Limited to two attempts. Equivalent to CRIM 304.

**Registration Restrictions:**
**Required Prerequisites:** (IT 103X, 103C, 103T, 104C or 104T) and (IT 223B).  
B Requires minimum grade of C.  
C Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**  
This course is graded on the Undergraduate Regular scale.

**IT 366: Network Security.** 3 credits.  
Examines information security services and mechanisms in network context. Topics include symmetric and asymmetric cryptography; message authentication codes, hash functions and digital signatures; digital certificates and public key infrastructure; access control including hardware and biometrics; intrusion detection; and securing network-enabled applications including e-mail and web browsing. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**  
**Required Prerequisites:** (IT 206C, 209C or CS 211C) and IT 223B.  
B Requires minimum grade of C.  
C Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**  
This course is graded on the Undergraduate Regular scale.

**IT 390: Rapid Development of Scalable Cloud Applications.** 3 credits.  
Presents software engineering, programming techniques, platforms and tools necessary for rapid development of scalable applications including: cloud platforms; scalable data storage solutions; web applications development environments. The course will provide a general overview of such techniques but will concentrate on selected ones in each term. The students will work in small teams and must develop scalable prototypes during the course. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**  
**Required Prerequisites:** (IT 206B, 209B or CS 211B) and (IT 213C or 193D) and (IT 214B or 194B).  
B Requires minimum grade of B.  
C Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**  
This course is graded on the Undergraduate Regular scale.

**400 Level Courses**

**IT 409: Python Web Programming.** 3 credits.  
This course covers layers of the n-tier architecture. It teaches students how to use Python and Django framework for building web sites. It starts with developing a web application with Python and adding additional features to that application. These features include, persisting data to an RDBMS systems such as Postgres SQL, securing the developed applications including user authentication, logging and debugging, and testing. Finally, we will explore developing RESTful web services with Python/Django and integrating them with a Python web application. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**  
**Required Prerequisites:** IT 209B or CS 211B.  
B Requires minimum grade of B.

**Schedule Type:** Lecture

**Grading:**  
This course is graded on the Undergraduate Regular scale.

**IT 410: Web Programming.** 3 credits.  
This course covers layers of the n-tier architecture. Students will build web applications using available frameworks at each tier, such as Java Server Faces and Servlets for the UI tier, Web Services for the business tier and Java Database Connectivity for the persistence tier. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**  
**Required Prerequisites:** IT 206B or CS 211B.  
B Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.
**IT 413: Digital Media Editing.** 3 credits.
Examines three areas of digital media editing: tools for editing, content and logic decision process, and information technology used by major corporations for development and distribution through video examples from entertainment industry and corporate productions as well as hands-on editing experience. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 213<sup>C</sup> or 193<sup>C</sup>), 
<sup>C</sup> Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 414: Database Administration.** 3 credits.
Explores advanced concepts of database administration using enterprise-level database management system. Topics include: backup, recovery, corruption, automatic management, resource management, job scheduling, space management, memory management, storage management, diagnosis and corresponding tools. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 314<sup>C</sup>) and (IT 214<sup>B</sup> or 194<sup>B</sup>), 
<sup>C</sup> Requires minimum grade of C.  
<sup>B</sup> Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 415: Information Visualization.** 3 credits.
Provides an overview of information visualization applications in intelligence analysis, decision support systems, and network monitoring. Covers human factors, human interface with information, and current and future trends in information visualization. Students also learn to develop a rudimentary visualization application. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 213<sup>B</sup> or 193<sup>B</sup>), 
<sup>B</sup> Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 429: Security Accreditation of Information Systems.** 3 credits.
This course explains basic principles of performing FISMA certification and accreditation (C&A) of an IT System. The course covers methodology for completing C&A, explains the role of the Certifier and the Information System Security Officer (ISSO), and gives students real world experience with IT Systems in the Federal Government. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 105<sup>C</sup> or 212<sup>C</sup>) and (IT 223<sup>B</sup>), 
<sup>C</sup> Requires minimum grade of C.  
<sup>B</sup> Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 431: Web II: Advanced Web Development.** 3 credits.
Focuses on database-driven web application development and web presentation using server-side coding and advanced techniques. Additional topics include AJAX, web server configuration and web services. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 331<sup>C</sup>) and (IT 213<sup>B</sup> or 193<sup>B</sup>), 
<sup>C</sup> Requires minimum grade of C.  
<sup>B</sup> Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 441: Network Servers and Infrastructures.** 3 credits.
Covers IP networking concepts and practices for IPv6 addressing, DHCP and DNS in IPv6 networks, secure communication over VPNs, VoIP architecture, Virtual Computing, Cloud Computing, MPLS, traffic monitoring and network connectivity between operating systems. Students learn the latest technologies of IP networks and understand application-level services used in the Internet. Lab sessions focus on
Information Technology (IT)

Installation of applications on virtual servers. Notes: Term project. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 341\(^B\) or L341) and (IT 102\(^C\), MATH 112\(^C\) or 125\(^B\)).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 445: Advanced Networking Principles. 3 credits.
This course focuses on Layer 2 and 3 of the OSI model and WAN technologies. Frame Relay and ISDN, complex router configurations of Variable Length Subnet Masking (VLSM), Classless Inter-Domain Routing (CIDR), Network Address Translation (NAT), Dynamic Host Configuration Protocol (DHCP), and study of Network Management Systems available for Data Communications Networks. Layer 2 involves Ethernet-switching components, including detailed hands-on configuration covering all aspects of switches using the command-line interface method. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 341\(^B\) or L341).
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 455: Wireless Communications and Networking. 3 credits.
Covers fundamental principles underlying wireless data communications. Topics include wireless transmission basics, radio propagation issues, antennas, digital modulation, spread spectrum techniques and their applications, and popular standards: WiFi, WiMAX and Bluetooth. Also presents practical knowledge to enable the design, testing, deployment, debugging and commissioning of WiFi, WiMAX networks and point-to-point microwave systems. Discussions on cellular network technologies are also included. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 101\(^C\) or 105\(^C\)) and (IT 102\(^C\), MATH 112\(^C\) or 125\(^B\)) and (IT 341\(^B\) or L341).
\(^C\) Requires minimum grade of C.
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 462: Peer-to-Peer Systems and Overlay Networks. 3 credits.
Peer-to-Peer (P2P) systems and overlay networks have become popular over the years because they are a cost-effective and scalable content sharing solution. Fundamentals of P2P systems and overlay networks are introduced to validate it as a better option than the traditional client server architecture. Students learn the classifications of P2P systems and architectures; overlay network categories, and their benefits and disadvantages. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 105\(^C\) or 212\(^C\)) and (IT 223\(^B\)) and IT 369\(^C\).
\(^C\) May be taken concurrently.
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 465: Advanced Networking Principles. 3 credits.
This course focuses on Layer 2 and 3 of the OSI model and Wan technologies. Frame Relay and ISDN, complex router configurations of Variable Length Subnet Masking (VLSM), Classless Inter-Domain Routing (CIDR), Network Address Translation (NAT), Dynamic Host Configuration Protocol (DHCP), and study of Network Management Systems available for Data Communications Networks. Layer 2 involves Ethernet-switching components, including detailed hands-on configuration covering all aspects of switches using the command-line interface method. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (IT 105\(^C\) or 212\(^C\)) and (IT 223\(^B\)) and IT 369\(^C\).
\(^C\) Requires minimum grade of C.
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 465: Peer-to-Peer Systems and Overlay Networks. 3 credits.
Peer-to-Peer (P2P) systems and overlay networks have become popular over the years because they are a cost-effective and scalable content sharing solution. Fundamentals of P2P systems and overlay networks are introduced to validate it as a better option than the traditional client server architecture. Students learn the classifications of P2P systems and architectures; overlay network categories, and their benefits and disadvantages. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 341\(^B\) and (IT 106\(^B\), 109\(^B\), 196\(^B\) or CS 112\(^C\)).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 465: Advanced Networking Principles. 3 credits.
This course focuses on Layer 2 and 3 of the OSI model and WAN technologies. Frame Relay and ISDN, complex router configurations of Variable Length Subnet Masking (VLSM), Classless Inter-Domain Routing (CIDR), Network Address Translation (NAT), Dynamic Host Configuration Protocol (DHCP), and study of Network Management Systems available for Data Communications Networks. Layer 2 involves Ethernet-switching components, including detailed hands-on configuration covering all aspects of switches using the command-line interface method. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 341\(^B\) and (IT 106\(^B\), 109\(^B\), 196\(^B\) or CS 112\(^C\)).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 465: Peer-to-Peer Systems and Overlay Networks. 3 credits.
Peer-to-Peer (P2P) systems and overlay networks have become popular over the years because they are a cost-effective and scalable content sharing solution. Fundamentals of P2P systems and overlay networks are introduced to validate it as a better option than the traditional client server architecture. Students learn the classifications of P2P systems and architectures; overlay network categories, and their benefits and disadvantages. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 341\(^B\) and (IT 106\(^B\), 109\(^B\), 196\(^B\) or CS 112\(^C\)).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

IT 462: Peer-to-Peer Systems and Overlay Networks. 3 credits.
Peer-to-Peer (P2P) systems and overlay networks have become popular over the years because they are a cost-effective and scalable content sharing solution. Fundamentals of P2P systems and overlay networks are introduced to validate it as a better option than the traditional client server architecture. Students learn the classifications of P2P systems and architectures; overlay network categories, and their benefits and disadvantages. Offered by Info Sciences & Technology. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: IT 341\(^B\) and (IT 106\(^B\), 109\(^B\), 196\(^B\) or CS 112\(^C\)).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.
**IT 466: Foundations of Cryptography and Security.** 3 credits.
Detailed study of certain symmetric and asymmetric cryptographic schemes; analysis of network data (including “packet sniffing”); security at different network layers (including IPSec, SSL/TLS and Kerberos); and secure e-commerce. Teaches principles of designing and testing secure networks, including use of network partitioning, firewalls, intrusion detection systems, and vulnerability assessment tools. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 223\(^B\)) and (IT 341\(^C\)) and (IT 206\(^C\), 209\(^C\) or CS 211\(^C\)) and (IT 102\(^C\), MATH 112\(^2\) or 125\(^2\)).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 467: Network Defense.** 3 credits.
Practices and procedures for defending business-class, heterogeneous networks against threats (including system failure, environmental events, human error) and attacks (including intrusion, malicious software, denial of service). Through practical lab sessions, students receive real-world experience designing networks, installing and configuring system components, detecting and recovering from problems and attacks, and gathering data to support prosecution of offenders and refinement of countermeasures. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** IT 366\(^C\) and 223\(^B\).
\(^C\) Requires minimum grade of C.
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 484: Voice Communications Technologies.** 3 credits.
Examines current and emerging technologies for transmission of voice signals over telecommunications systems. Highlights significant differences between the requirements for voice and other forms of data. Topics provide a balance between traditional voice technologies and those that use data networks. Real-world implementations are analyzed to determine reliability, quality, and cost effectiveness. Includes lab experiments with analog and digital technologies. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**
**Required Prerequisites:** (IT 300\(^C\)) and (IT 341\(^B\) or L341).
\(^C\) Requires minimum grade of C.
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 491: Introduction to Applied Natural Language Processing.** 3 credits.
This is an introductory course on natural language processing. It will focus on studies of textual data using rule-based and statistical methods. Our goal will be to create computer programs that analyze, interpret, and...
even generate human language. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**

**Required Prerequisites:** IT 209\(^B\) and STAT 250\(^C\).
\(^B\) Requires minimum grade of B.
\(^C\) Requires minimum grade of C.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Undergraduate Regular scale.

**IT 492: Senior Design Project I.** 3 credits.

Students use information technology as a tool to redesign business processes so the enterprise can achieve its objectives. Student teams analyze the business processes of real organizations, quantify the negative impact caused by current process challenges, then develop and present a compelling Business Case for Change. Students develop skills critical for preparing and delivering effective verbal briefings and presentations. Notes: Restricted to AIT/INF maj. Offered by Info Sciences & Technology. Limited to two attempts.

**Mason Core:** Capstone, Synthesis

**Registration Restrictions:**

**Required Prerequisites:** (IT 206\(^C\), 209\(^C\) or CS 211\(^C\)) and IT 207\(^C\) and (IT 213\(^C\) or 193\(^B\)) and (IT 214\(^B\) or 194\(^D\)) and IT 223\(^C\) and 300\(^C\) and (IT 341\(^C\) or L341) and IT 343\(^C\) and (MBUS 300\(^C\), MSOM 300\(^C\) or ACCT 203\(^C\)).
\(^C\) Requires minimum grade of C.

Enrollment limited to students with a class of Senior Plus or Senior.

Enrollment is limited to students with a major in Applied Information Technology or Information Technology.

Enrollment limited to students in a Bachelor of Science degree.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Undergraduate Regular scale.

**IT 493: Senior Design Project II.** 4 credits.

Students, in teams, complete projects demonstrating preparedness as an IT professional. This work includes ethical challenges, status reports and engineering notebooks evaluated during class. Teams members develop detailed designs, build solutions up to Beta, present final written reports and final verbal presentations before review panels of business leaders. Students must register for the section that continues their IT 492 section. Offered by Info Sciences & Technology. Limited to two attempts.

**Mason Core:** Capstone

**Registration Restrictions:**

**Required Prerequisite:** IT 492\(^C\).
\(^C\) Requires minimum grade of C.

Enrollment is limited to students with a major in Applied Information Technology or Information Technology.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture, Recitation

**Grading:**

This course is graded on the UndergraduateRegular scale.

**IT 495: Turning Ideas into Successful Companies.** 3 credits.

This is a practical course in entrepreneurship. Each class session will focus on specific topics associated with building a business: team creation, business planning, market research, product development, financial planning, funding, people and organizations, competitive strategies, operations, growth and exit strategies, and more. Students will have reading assignments and will participate in competitive team assignments. Offered by Info Sciences & Technology. Limited to two attempts.

**Recommended Prerequisite:** Mason Core Information Technology and Computing Course (minimum grade of C)

**Registration Restrictions:**

Enrollment limited to students with a class of Senior Plus or Senior.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchny Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Undergraduate Regular scale.

**IT 496: Decision Making in IT Ventures.** 3 credits.

Introduces students to the decision making processes involved in leading IT companies. Topics include: the role of major IT applications in strategic, tactical, and operational decisions; assessment and justification of IT ideas and investments; methodologies to predict decision outcomes; how to measure IT investments performance; strategies to inspire, influence and organize the workforce to accomplish key business goals. Notes: Students develop skills through assessment and role-playing activities, discussions, cases, and hands-on applications. Offered by Info Sciences & Technology. Limited to two attempts.

**Registration Restrictions:**

**Required Prerequisites:** (IT 106\(^B\), 109\(^B\), 196\(^B\) or CS 112\(^B\)).
\(^B\) Requires minimum grade of B.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchny Entrepreneurship.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**

This course is graded on the Undergraduate Regular scale.

**IT 498: Independent Study in Information Technology.** 1-3 credits.

Directed self-study of special topics of current interest in IT. Notes: Topics must be arranged with instructor and approved by department chair before registering. Offered by Info Sciences & Technology. May be repeated within the term for a maximum 6 credits.

**Recommended Prerequisite:** 60 credits.

**Registration Restrictions:**
Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Undergraduate Regular scale.

**IT 499: Special Topics in Information Technology.** 3 credits.
Topics of special interest to undergraduates. Notes: May be repeated if topics are substantially different. Offered by Info Sciences & Technology. May be repeated within the term for a maximum 6 credits.

**Recommended Prerequisite:** 60 credits.

**Registration Restrictions:**
Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology, Applied Science, Individualized Study, Information Technology or Infmtn Tchngy Entrepreneurship.

Washington Consortium level students may not enroll.

Students with the terminated from VSE major attribute may not enroll.

**700 Level Courses**

**IT 796: Directed Reading and Research.** 1-6 credits.
Reading and research on specific topic in information technology under direction of faculty member. Offered by Info Sciences & Technology. May not be repeated for credit.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the Volgenau School of Engineering college.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Graduate Regular scale.

**IT 797:** Directed Reading and Research. 1-3 credits.
Reading and research on specific topic in information technology under direction of faculty member. Offered by Info Sciences & Technology. May not be repeated for credit.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the Volgenau School of Engineering college.

**800 Level Courses**

**IT 896: Directed Readings and Research in IT.** 1-6 credits.
Students pursue research on a specific topic under direction of faculty offered by Info Sciences & Technology. May be repeated within the degree for a maximum 6 credits.

**Recommended Prerequisite:** Completed qualifying exams, or permission of instructor.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

**900 Level Courses**

**IT 990: Dissertation Topic Presentation.** 1 credit.
Students put together a professional presentation of a research proposal and present it for critique to fellow students and interested faculty. Notes: This course is only offered once per year in the Spring semester. Offered by Info Sciences & Technology. May not be repeated for credit. Equivalent to CEIE 990, CS 990, ME 990, STAT 990.

**Recommended Prerequisite:** Completion of all coursework for the PhD in Information Technology, or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Seminar

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**IT 991: Engineer Project Presentation.** 1 credit.
Opportunity for engineer degree students to present project proposal for critique to interested faculty and students. Covers presentation of project topic for engineer degree in information technology, and is required of all engineer degree students. Students complete project proposal. Notes: May be repeated with change in topic, but degree credit is only given once. Offered by Info Sciences & Technology. May be repeated within the degree for a maximum 3 credits.

**Recommended Prerequisite:** Completion of all course requirements for the Engineer degree in Information Technology or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the Volgenau School of Engineering college.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.
This course is graded on the Graduate Special scale.

**IT 996: Engineer Project Proposal.** 1-6 credits.
Work on project proposal that forms basis for dissertation for engineer degree. Notes: No more than 12 credits of IT 996 and 997 may be applied to engineer degree requirements. Offered by Info Sciences & Technology. May be repeated within the degree.

**Recommended Prerequisite:** Completion of all course requirements for the Engineer degree in Information Technology and permission of Project Director.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.
Enrollment limited to students in a Engineer degree.
Enrollment limited to students in the Volgenau School of Engineering college.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**IT 997: Engineer Project Dissertation.** 1-6 credits.
Formal record of commitment to engineer project dissertation under direction of advisory committee in information technology. Offered by Info Sciences & Technology. May be repeated within the degree.

**Recommended Prerequisite:** Admission to candidacy. Students must submit the Engineer proposal and have it approved prior to registering for this course.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.
Enrollment limited to students in a Engineer degree.
Enrollment limited to students in the Volgenau School of Engineering college.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**IT 998: Doctoral Dissertation Proposal.** 1-12 credits.
Work on research proposal that forms basis for doctoral dissertation. Notes: No more than 24 credits of IT 998 and 999 may be applied to doctoral degree requirements. Offered by Info Sciences & Technology. May be repeated within the degree.

**Recommended Prerequisite:** Admission to Doctoral candidacy; students must submit the Doctoral proposal and have it approved prior to registering for this course.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy.
Enrollment is limited to Graduate level students.
Enrollment limited to students in the Volgenau School of Engineering college.

**Schedule Type:** Dissertation

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**IT 999: Doctoral Dissertation.** 1-12 credits.
Formal record of commitment to doctoral dissertation research under direction of faculty member in information technology. Note: Students must be advanced to candidacy before registering for this course. Students may not take IT 998 and 999 at the same time. Offered by Info Sciences & Technology. May be repeated within the degree.

**Recommended Prerequisite:** Admission to Doctoral candidacy; students must submit the Doctoral proposal and have it approved prior to registering for this course.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy.
Enrollment is limited to Graduate level students.
Enrollment limited to students in the Volgenau School of Engineering college.

**Schedule Type:** Dissertation

**Grading:**
This course is graded on the Satisfactory/No Credit scale.