Department of Computing, Analytics, & Mathematics

Mission Statement

The mission of the Department of Computing, Analytics, & Mathematics is to provide theoretical and applied understanding of computer systems and mathematical principles. The department offers degrees in Computer Science, Cybersecurity & Information Systems, and Applied Mathematics.

Computer systems and mathematics have an increasing influence on the global exchange of information. Computer systems are increasingly applied to data communication, developing mobile applications, storing information, and providing information security. Mathematics is increasingly applied to organizing information about, modeling, and understanding the physical world. Mathematics also provides the language and techniques for developing computer systems.

All courses within these majors are presented in the context of a biblical worldview, which guides the use of computer systems and mathematical techniques. Courses are taught with updated and industry-recognized software, programming languages, and data analysis tools. Students are equipped to succeed in related courses, to use mathematics to solve practical problems, to integrate new computer systems, and to prepare for future work in industry, business, government, or graduate school.

NOTE: WHEN A STUDENT RECEIVES A "U" GRADE FOR THE LAB PORTION OF A SCIENCE COURSE, HE/SHE RECEIVES CREDIT FOR THE COURSE, BUT THE COURSE DOES NOT COUNT FOR LABORATORY SCIENCE CREDIT IN CORE CURRICULUM.

Applied Mathematics Major

Bachelor of Science

The Applied Mathematics major is designed to meet the increasing need for mathematicians in areas of science and technology; to prepare students to be quantitative problem solvers in areas of business, finance, technology, and science; and to prepare students for graduate studies in applied mathematics. The degree is granted upon completion of credits specified on pages 48–49 (40 credits must be successfully completed in 3000- or 4000-level courses).

• Scientific & Quantitative Literacy mathematics course in core curriculum: MAT2121.

| Required Co BUS3835 EGR2206 EGR4339 MAT2122 MAT2221 MAT2222 MAT3211 | Professional Skills Seminar 2 MATLAB 2 Numerical Analysis 3 Calculus and Analytic Geometry II 4 Foundations of Mathematics I 2 Foundations of Mathematics II 2 Linear and Abstract Algebra 4 | MAT3335 Differential Equations with Applied Linear Algebra .4 MAT4845 Senior Project [OCE, WCE] |
|--|--|---|
| MAT2122 | Calculus and Analytic Geometry II4 | MAT2055 Statistics4 |
| MAT2221 | , , | MAT3252 Calculus-based Statistics4 |
| MAT2222 | Foundations of Mathematics II | Select one of the following: |
| MAT3211 | | ··· |
| MAT3223 | Calculus and Analytic Geometry III | DAL-prefix course 3000 level or above4 |
| MAT3225 | Discrete Mathematics | WCE = WRITTEN COMMUNICATION EMPHASIS. |
| MAT3245 | Geometry4 | OCE = ORAL COMMUNICATION EMPHASIS. |
| MAT3257 | Statistics for Data Analysis | SEE PAGE 50 FOR EXPLANATION AND PREREQUISITES. |

The applied mathematics minor is designed to add quantitative problem solving and rigor to other related majors, especially those in fields of business, finance, technology, and science.

Required Courses: MAT2121, 2122, 2221, 3225; six MAT-prefix credits 3000 level or above.

Computer Science Major

Bachelor of Science

The Computer Science major is a four-year program designed to give students the knowledge to develop and use computer algorithms and computer-based systems. In addition, students will learn computing and mathematical principles that are used in the analysis and design of such systems. Students are provided with the fundamentals of the mathematics of computers, computer programming, operating systems, database management, and computer security, all of which provide a firm foundation upon which to apply and research new technologies. The program includes training in four broad areas:

- Technical skills in programming and application development
- Applied mathematical skills for computations and simulations
- High-level design and analysis skills
- · Application with databases, computer security, and communications

Students completing this program are prepared to function effectively in a variety of careers as software developers, information technology consultants, information technology analysts, database administrators, and systems analysts. Students are also prepared for rigorous graduate programs in the computing sciences. The degree is granted upon completion of credits specified on pages 48–49 (40 credits must be successfully completed in 3000- or 4000-level courses).

- Scientific & Quantitative Literacy mathematics course in core curriculum: C- or better in MAT2055.
- Students must receive a grade of C- or better in all COS, CYS, and MIS required courses. Courses with grades below C- must be repeated.

| Core Requirements | Computer Science Requirements 37 cr | |
|---------------------------------------|-------------------------------------|---|
| COS2005 Python Programming | COS3001 | C Programming Language |
| COS2015 Principles of Computing or | COS3267 | Operating Systems Concepts 4 |
| COS1011 Principles of Computing I and | COS3271 | Programming I – Java4 |
| COS2112 Principles of Computing II4 | COS3272 | Programming II - Mobile Application Development.4 |
| MIS2062 Database Management I | COS4855 | Senior Capstone [OCE, WCE]2 |
| | COS4995 | Computer Science Internship |
| | CYS2081 | Data Communications I |
| | CYS2269 | Computer Security Fundamentals 4 |
| | CYS3065 | Systems Analysis and Design4 |
| | CYS3265 | Tools and Techniques in Computer Science and Cybersecurity |
| | MAT3225 | Discrete Mathematics2 |
| | MAT3226 | Applications of Digital Logic |
| | OCE = ORAL COM | COMMUNICATION EMPHASIS IMUNICATION EMPHASIS EXPLANATION AND PREREQUISITES |

The computer science minor is designed to introduce students to applications of computer-based systems, the development of computer algorithms, and writing code in various computer languages.

Required Courses: COS2005, 3271, 3272; select 4 credits from COS courses numbered 2000 or higher.

Associate of Science in Computer Science (61–63 cr)

The Associate of Science in Computer Science is a two-year program designed to give students the knowledge to develop and use computer algorithms and computer software. In addition, students will learn computing and mathematical principles that are used in the design of such systems. Students are provided with the fundamentals of the mathematics of computers and computer programming. Students completing this program are prepared to function effectively as software developers and information technology consultants. The degree is granted upon completion of 61 credits as specified here.

• Scientific & Quantitative Literacy mathematics course in core curriculum must be either MAT2055 or MAT2121.

| Core Curriculum | Creative Expression | | |
|---|--|--|--|
| Biblical Thinking & Living 8 cr | Art, Music, Theater, Film, Literature (select from list on page 43) A MAXIMUM OF 2 CREDITS IN MUSIC ENSEMBLES OR THE 1045 MAY APPLY | | |
| BIA1007 Christian Thinking & Living (or BIB1826 honors) 2 BIA1015 Interpreting Scripture (or BIA1827 honors) or MIN2016 Biblical Interpretation for Study | Scientific & Quantitative Literacy | | |
| Effective Communication 3 cr COM1075 Public Speaking (or COM1825 Honors) 3 | Specialization in Computer Science 26 cr | | |
| Critical Thinking & Information Literacy | COS2005 Python Programming | | |
| Cultural & Global Engagement | COS3272 Programming II – Mobile Application Development 4 CYS2081 Data Communications | | |

Cybersecurity & Information Systems Major

Bachelor of Science

The Cybersecurity & Information Systems major is designed to give students a strong academic experience in Cybersecurity while at the same time offering a career path in information systems. Cybersecurity permeates virtually all parts of technology today, providing information security, monitoring computer networks, and preventing and/or mitigating cyber threats. Cybersecurity professionals prescribe and use policies, procedures, and technology to address natural events, hackers, cyber terrorists, and technical problems that could compromise the confidentiality, integrity, or accessibility of systems and data. Students also receive valuable education in information systems leading to careers as software developers, systems analysts, and computer network administrators. The degree is granted upon completion of credits specified on pages 48–49 (40 credits must be successfully completed in 3000- or 4000-level courses).

- Scientific & Quantitative Literacy mathematics course in core curriculum: C- or better in MAT2055.
- Students must receive a grade of C- or better in all COS, CYS, and MIS required courses. Courses with grades below C- must be repeated.

| Core Requirements | | | | | |
|-------------------|-------------------------------|--|--|--|--|
| | Python Programming | | | | |
| COS2015 | Principles of Computing or | | | | |
| COS1011 | Principles of Computing I and | | | | |
| COS2112 | Principles of Computing II4 | | | | |
| MIS2062 | Database Management I | | | | |

| Cybersecurity & Information Systems Requirements. 39 cr | | | | |
|---|--|--|--|--|
| COS3267 | Operating Systems Concepts | | | |
| CYS2081 | Data Communications I | | | |
| CYS2269 | Computer Security Fundamentals | | | |
| CYS3065 | Systems Analysis and Design4 | | | |
| CYS3265 | Tools and Techniques in Computer Science | | | |
| | and Cybersecurity | | | |
| CYS4245 | Cybersecurity: Current Practices and Trends4 | | | |
| CYS4369 | Introduction to Cryptography2 | | | |
| CYS4465 | Computer Firewalls and Penetration Testing 2 | | | |
| CYS4466 | Digital Forensics2 | | | |
| CYS4855 | Senior Capstone [OCE, WCE]2 | | | |
| CYS4995 | Cybersecurity & Information Systems Internship 1 | | | |
| MAT3226 | Applications of Digital Logic | | | |
| MIS3185 | Server Administration4 | | | |

WCE = WRITTEN COMMUNICATION EMPHASIS.
OCE = ORAL COMMUNICATION EMPHASIS.
SEE PAGE 50 FOR EXPLANATION AND PREREQUISITES.

against attacks for those in fields such as computer science, accounting, business, and criminal justice.

Required Courses: CYS2081, 2269, 4369, 4465, 4466; MIS3185.

Required Courses: BUS 2011 or DAL2012; DAL 2235, MAT2055; select 6-8 credits from DAL courses numbered 3000 or higher.

Mathematics Education Major

Bachelor of Science

Full details are given under School of Education programs. See pages 100-104 and 109.