DEPARTMENT OF MATHEMATICS AND COMPUTING

The Department of Mathematics and Computing provides students with opportunities to earn Bachelor of Science degrees in computer information systems or in mathematics. Honors programs and minors are also offered in both disciplines. A degree in engineering is available through Lander University's dual-degree program with Clemson University. Students who complete this dual-degree program receive a bachelor's degree in Engineering from Clemson University and a bachelor's degree in either computer information systems or mathematics from Lander University.

The Department's webpage (http://www.lander.edu/mathcis) contains information about the individual programs of study, scholarships available for students majoring in computer information systems or mathematics, a link to an online application for these scholarships, and links to the home pages of faculty members.

Computer Information Systems Major

Computer information systems are prominent in the modern world. The Computer Information Systems (CIS) major allows students to develop the knowledge and skills required to understand these systems and participate in their creation and maintenance.

The computer information systems major at Lander has three components: core courses, an emphasis within CIS, and a minor outside CIS. The core requirements form the basis of the program by providing the fundamentals necessary for advanced study. The emphasis allows a student to develop a specialization within computer information systems. The minor provides a domain where CIS can be put into practice.

The curriculum and courses are designed and updated to accomplish the following program goals. All students graduating with a Bachelor of Science degree in Computer Information Systems will demonstrate:

- the skills needed to solve CIS problems;
- effective oral and written communications skills;
- the ability to independently research and complete a CIS project; and
- an understanding of the legal and ethical issues they may encounter as CIS professionals.

The CIS core includes courses in problem solving and programming skills (CIS 130, CIS 230, CIS 231, CIS 234), productivity tools, (CIS 102), information management (CIS 120, CIS 320), data communications (CIS 240), computer organization (CIS 335), analysis and design (CIS 321), and database design (CIS 360). It also includes the senior level capstone experience (CIS 499).

Students can choose an emphasis in software development, in networking, or in computer engineering. The software development emphasis requires advanced courses in emerging environments and software development. The networking emphasis covers data communications and computer networking in depth.

The computer engineering emphasis is part of Lander's dual-degree program with Clemson University. Students in the computer information systems/computer engineering dual-degree program must complete specific mathematics and science courses at Lander in order to meet the program requirements of Clemson University. Students completing this program will be awarded both a BS in computer information systems from Lander University with a minor in mathematics, and a BS in computer engineering from Clemson University.

The computer information systems major requires that each student complete a minor. This minor provides competency in a secondary area where CIS can be applied. Students may choose from a number of minors, as indicated in the table below. Other minors (or a second major) offered across campus are eligible for consideration as well. The mathematics minor is suggested for students interested in pursuing graduate studies and is required for students in the computer engineering emphasis.

Minor	Software Development	Networking	Dual Degree
Mathematics	V	$\sqrt{}$	$\sqrt{}$
Business	V	V	
Health Care Management	V	V	
Sociology	V	$\sqrt{}$	
Psychology	V	$\sqrt{}$	
Political Science	V	$\sqrt{}$	
Electronic Art	V		
Music	V		
Cybersecurity	V	$\sqrt{}$	

In order to complete a computer information systems degree program in a timely fashion, students should complete the problem solving and programming skills sequence (CIS 130, CIS 230, CIS 231), along with CIS 102 and CIS 120, by the end of their third or fourth semester.

A grade of "C" or better is required in all computer information systems courses applied to the major, with the following exception: a grade of "D" will be allowed in at most one CIS course at the 300- or 400-level. Courses in oral and/or written communication skills (SPCH 101 and WRIT 275) are strongly encouraged.

All students pursuing a degree in computer information systems are required to participate in program assessment activities and an exit interview with the computer information systems faculty during their final year at Lander University.

The program requirements for the CIS major and the dual-degree program are articulated on the individual program worksheets. A successful graduate in the computer information systems major will have competency in the following areas:

- *Information System Principles*. This includes systems theory and concepts, information systems in organizations, decision support systems, and evaluation of systems performance.
- *Programming Principles*. This includes problem solving, algorithm development, and application programming using structured and object-oriented approaches that stress abstraction, programming style, two or more high-level languages, and various software development environments.
- Data Organization and Management. This includes data and file structures, access methods, algorithm design and analysis, and relational database organization and design.
- Computer Organization. This includes logical organization of computers, levels of abstraction, machine and assembly languages, data representation and addressing, and memory management.
- *Data Communications and Networking*. This includes networking and telecommunications concepts and standards, distributed computing, networked information technologies, protocols, and e-commerce.
- System Development Methodology. This includes requirements specifications, analysis, design, implementation, and testing. Also, software tools, system prototyping, robustness of systems, documentation, efficiency, ethics, human-computer interaction, and software development in a team environment.
- *Information Systems Applications*. Each student will have demonstrated competency in an approved application area through completion of a minor or second major in that area.

The following courses will be offered as indicated.

(NOTE: PHYS 203 is offered in the Department of Physical Sciences.)

<u>Every Fall</u>	Every Spring
CIS 102	CIS 120
CIS 130	CIS 130
CIS 230	CIS 140
CIS 231	CIS 230
CIS 243	CIS 234
CIS 344	CIS 240
	CIS 260
	CIS 343
	CIS 499
	MATH 125
Even Year Fall	Odd Year Spring
Even Year Fall CIS 250	Odd Year Spring CIS 360
CIS 250	CIS 360
CIS 250 CIS 300	CIS 360 CIS 440
CIS 250 CIS 300 CIS 321	CIS 360 CIS 440 CIS 498
CIS 250 CIS 300 CIS 321	CIS 360 CIS 440 CIS 498 MATH 200
CIS 250 CIS 300 CIS 321 CIS 340	CIS 360 CIS 440 CIS 498 MATH 200 PHYS 203
CIS 250 CIS 300 CIS 321 CIS 340	CIS 360 CIS 440 CIS 498 MATH 200 PHYS 203 Even Year Spring
CIS 250 CIS 300 CIS 321 CIS 340 Odd Year Fall CIS 202	CIS 360 CIS 440 CIS 498 MATH 200 PHYS 203 Even Year Spring CIS 320

Computer Information Systems Honors Program

Students majoring in computer information systems may earn a "BS Degree with Honors" in computer information systems. To qualify, a student must:

- 1. Complete the following courses: MATH 141, MATH 142, MATH 325, CIS 330, CIS 498, and any two of CIS 340, CIS 341, or CIS 440.
- 2. Complete six credit hours of a foreign language. This foreign language may not be English or the student's native language.
- 3. Submit a research proposal by January 15 of the junior year. The proposal must be approved by a majority of the computer information systems faculty and result in a finished product of sufficient quality to:
 - a) Receive three hours of credit (CIS 390), and
 - b) Be accepted for publication or presented at a meeting of a computing society such as the Association for Computing Machinery; or be presented as a seminar to faculty, students, and guests.
- 4. Graduate with a BS degree in computer information systems with a grade point average of 3.5 in both overall coursework and in computer information systems coursework.

Engineering Dual-Degree Program

Students who wish to combine study in mathematics or computer information systems with a liberal arts program with further study in an engineering discipline may do so under the Lander University-Clemson University Engineering Dual-Degree Program. A student who completes this program of study will benefit from the experience of dividing their academic career between the liberal arts environment of a small university campus and the engineering climate of a large, technically-oriented university. This unique combination of study on two differently oriented campuses provides students with excellent engineering training strongly complemented by study in the humanities and social sciences.

This program can be applied to the following engineering disciplines at Clemson: biosystems and materials, ceramic, civil, computer, electrical, industrial, and mechanical. Computer engineering at Clemson may be combined with either a mathematics or a computer information systems major at Lander. The other engineering disciplines are coupled with a mathematics major at Lander.

Students apply for admission to Clemson during their third academic year at Lander University. Acceptance into the Clemson engineering program is at the discretion of that university. Clemson recommends that prospective students enroll in a summer school session at Clemson following their sophomore or junior year at Lander.

A grade of "C" or better is required in all courses applied to the dual-degree program and in all courses that must transfer to Clemson University.

Dual-degree engineering majors enter Clemson University at a level competitive with students already at that university. Successful completion of the program will result in the student being awarded a Bachelor of Science degree in Engineering from Clemson University and a Bachelor of Science degree in their major from Lander University.

Students will have competency in the following areas prior to leaving for Clemson University:

A. COMPUTER INFORMATION SYSTEMS/ENGINEERING DUAL DEGREE

- *Information System Principles.* This includes systems theory and concepts, information systems in organizations, decision support systems, and evaluation of systems performance.
- *Programming Principles*. This includes problem solving, algorithm development, and application programming using structured and object-oriented approaches that stress abstraction, programming style, two or more highlevel languages, and various software development environments.
- Data Organization and Management. This includes data and file structures, access methods, algorithm design and analysis, and relational database organization and design.
- Computer Organization. This includes logical organization of computers, levels of abstraction, machine and assembly languages, data representation and addressing, and memory management.
- Data Communications and Networking. Includes networking and telecommunications concepts and standards, distributed computing, networked information technologies, protocols, and electronic commerce.
- System Development Methodology. This includes requirements specifications, analysis, design, implementation, and testing. Also, software tools, system prototyping, robustness of systems, documentation, efficiency, ethics, human-computer interaction, and software development in a team environment.

B. MATHEMATICS/ENGINEERING DUAL DEGREE

- The Foundations of Mathematics. This includes first and foremost a firm grounding in the major concepts of mathematics needed for continued learning in the field of engineering. Students must learn to analyze a given situation, extract the pertinent facts, and then draw correct conclusions. Specifically included are basic algebraic operations, the elements of set theory, and the fundamentals of logic.
- Advanced Algebra. This includes knowledge of the basic constructs of linear algebra.
- *Analysis*. This includes both calculus and differential equations. Students must have knowledge of continuity, differentiation, integration, sequences and series, and multivariable calculus. Students must be able to solve the basic differential equations that arise in engineering applications.
- *Probability and Statistics*. This includes the acquisition and analysis of data, probability, discrete and continuous probability distributions, estimation using confidence intervals, tests of hypotheses, and linear regression.

Mathematics Major

Mathematics is fundamental to both the theoretical and the practical problem-solving components of virtually every field of study. The goal of the mathematics major at Lander University is to provide students with the opportunity and the direction to enjoy the intellectual challenges of mathematics, and to develop the communication skills and the mathematical knowledge necessary to function competently in graduate school and/or in employment. A successful graduate with a mathematics major will have specific competency in:

1. The Foundations of Mathematics. This includes first and foremost a firm grounding in the major concepts and applications of mathematics needed for successful continued learning in the field. Students must learn to analyze a given situation, extract the pertinent facts, and then draw correct conclusions. Specifically included are basic algebraic operations, the elements of set theory, and the fundamentals of logic.

- 2. *Advanced Algebra*. This includes the fields of linear and abstract algebra. Specifically, the student must know the basic concepts and applications in these fields, including a basic understanding of groups, rings, fields, and vector spaces.
- 3. *Analysis*. This includes calculus and at least one of the fields of real or complex analysis. Students must know the basic concepts and applications of continuity, differentiation, integration, sequences and series, and multivariable calculus. Additionally, all students will be able to solve the basic differential equations that arise in common applications.
- 4. *Probability and Statistics*. Students must know the basic concepts and applications of acquisition and analysis of data, probability, discrete and continuous probability distributions, estimation using confidence intervals, tests of hypotheses, and linear regression.

The requirements for a degree in mathematics are as follows: twelve hours of calculus (MATH 141, 142, and 241), differential equations (MATH 242), linear algebra (MATH 308), probability and statistics (MATH 311), abstract algebra (MATH 421), real analysis (MATH 431), an introduction to Mathematical Proof (MATH 134), the capstone course (MATH 499), calculus-based physics (PHYS 211), CIS 130, completion of either the abstract algebra or analysis sequence (MATH 422 or MATH 432), nine hours of mathematics content electives at the 300 level or above (except MATH 450 and MATH 451), plus one of the following CIS 230, PHYS 212, MATH 212, or an additional three hours of mathematics content electives at the 300 level or above (except MATH 450 and MATH 451). Students obtaining secondary teacher certification are required to take courses in discrete mathematics, mathematics history, geometry, teaching technologies and teaching methods (MATH 325, MATH 350, MATH 351, MATH 450 and MATH 451, respectively).

A grade of "C" or better is required in all mathematics courses applied to the major with the following exception: a grade of "D" will be allowed in at most one mathematics course provided a GPA of 2.0 is maintained in mathematics courses applied to the major.

During their final year at Lander University, all students seeking a degree in mathematics are required to participate in program assessment activities including an assessment exam in mathematics and an exit interview with the mathematics faculty as part of the capstone course.

Mathematics, Secondary Teacher Certification

Students enrolled in Secondary (History, English, Chemistry, Mathematics) or PK-12 (PE, Art, Music):

Provisional Status

- 1. Demonstrate professional behaviors and dispositions* at all times.
- 2. Maintain a minimum 2.75 GPA on Lander coursework; achieve a grade of "B" or higher in each field experience; achieve a grade of "C" or higher in all EDUC, ECED, MONT, and SPED courses (see catalog for further details, including each department's GPA requirements within the specific content area).
- 3. Pass <u>ALL</u> 3 sections of Praxis Core or have exempting SAT/ACT scores on file at Lander University and confirmed by the Department of Teacher Education.
- 4. Successfully complete other reviews as required by departments in specific content areas.
- 5. Apply for admission to the professional program in teacher education (see Department of Teacher Education section of catalog for requirements).

Candidate Status

- 1. Enter candidacy with formal admission to the professional program in teacher education.
- 2. Demonstrate professional behaviors and dispositions* at all times.
- 3. Maintain a 2.75 GPA on Lander coursework; achieve a grade of "B" or higher in each field experience; achieve a grade of "C" or higher in all EDUC, ECED, MONT, and SPED courses (see catalog for further details, including each department's GPA requirements within the specific content area).
- 4. Take the Praxis II prior to the student teaching semester**
- 5. Take the PLT (Principles of Learning and Teaching) by the end of the student teaching semester **
- 6. Successfully complete other departmental requirements, reviews, projects, or milestones.

Students not meeting one or more of the requirements will not progress to Candidate Status.

*Lander University has high expectations for all teacher education majors. Teacher education majors who exhibit unacceptable dispositions may be removed from the program. Procedures for removal are outlined within the Department of Teacher Education handbook.

**Praxis II and PLT must be passed to apply for certification with the South Carolina Department of Education.

The following mathematics courses will be offered as indicated.

<u>Every Fall</u>	Every Spring
MATH 141	MATH 134
MATH 241	MATH 141
MATH 308	MATH 142
	MATH 212
	MATH 242
	MATH 499
Even Year Fall	Odd Year Spring
MATH 300	MATH 351
MATH 325	MATH 432
MATH 431	
MATH 451	
Odd Year Fall	Even Year Spring
MATH 311	MATH 350
MATH 421	MATH 422
MATH 450	

Mathematics Honors Program

Students majoring in mathematics may earn a "BS Degree with Honors" in mathematics. To qualify, a student must meet the following conditions:

- 1. In addition to the normal course requirements for a BS degree in mathematics, the student must complete the following courses:
 - MATH 432, MATH 422, with a total of 30 credits of coursework in mathematics at the 300-level or above.
- 2. The student must complete six credit hours of a college level language. This language may not be English or the student's native language.
- 3. The student must submit a project proposal no later than January 15 of the junior year. The proposal must be approved by a majority of the full-time mathematics faculty and result in a finished product of sufficient quality to:
 - a) Receive a grade of "A" or "B" (MATH 390) and
 - b) Be accepted for publication or presented at a meeting of a mathematical society; or be presented as a seminar to mathematics faculty, students, and guests.
- 4. Upon graduation, the student must have a cumulative GPA of 3.5 or better in both overall coursework and in mathematics coursework.

NOTE: In lieu of requirement 1 above, the student may complete an engineering degree at Clemson University under the engineering/mathematics dual-degree program. The student may then substitute an approved engineering project at Clemson for requirement 3 above.

Special situations may require a deviation from these requirements (such as for students seeking teacher certification in mathematics or those in the engineering program). All deviations must be approved by a majority of the mathematics faculty.

Transfer students who wish to pursue an Honors Program in Mathematics must spend at least four full-time semesters (fall or spring) at Lander University and complete at least 21 credit hours of mathematics courses at Lander University. They must also have an overall GPA of 3.5 on all courses transferred and a GPA of 3.5 on mathematics courses transferred.

Minors Offered

Computer Information Systems Minor

A minor in computer information systems consists of

- CIS 102, CIS 120, CIS 130, CIS 230, CIS 231, CIS 321, and
- one of the following courses: MATH 125, MATH 212, MATH 270, MATH 308, MATH 311, MATH 325.

A grade of "C" or better is required in each course applied to the computer information systems minor.

Cybersecurity Minor

A minor in cybersecurity consists of

- CIS 130, CIS 140, CIS 240, CIS 243, CIS 260, and
- two of the following courses: CIS 343, CIS 344, CIS 345, CIS 443.

A grade of "C" or better is required in each course applied to the cybersecurity minor.

Data Science Minor

A minor in data science consists of 19 credit hours, as follows:

DSCI 130: Introduction to Data Science	3
DSCI 230: Introduction to Data Science Programming	4
MATH 211: Statistical Methods I or	
MATH 311: Mathematical Statistics	3
Choose one of the following combinations	9

• CIS 360: Database Design,

DSCI 231: Data Visualization, and DSCI 330: Big Data Analysis

• CIS 360: Database Design,

BA 226: Introduction to Analytical Methods, and

DSCI 330: Big Data Analysis

• MATH 208: Applied Linear Algebra or

MATH 308: Linear Algebra,

MATH 213: Supervised Machine Learning, and

DSCI 340: Applied Machine Learning

• MATH 208: Applied Linear Algebra or

MATH 308: Linear Algebra,

MATH 214: Unsupervised Machine Learning, and

DSCI 440: Applied Deep Learning

TOTAL 19

Some courses in this minor have pre-requisites, such as: CIS 120, CIS 230, CIS 102 or CIS 202, and MATH 125 or 325

A grade of "C" or better is required in each course applied to the data science minor.

<u>Information Technology Minor</u>

A minor in information technology consists of

• a mathematics requirement:

MATH 114: Precalculus

MATH 121: Mathematical Applications

MATH 123: Calculus and its Applications

MATH 141: Single Variable Calculus I

or MATH 211: Statistical Methods I

• introductory computer applications courses

CIS 120: Fundamentals of Information Systems and Information Technology

and either

CIS 102: Application Software

or CIS 202: Computer Applications for Engineers (6 credit hours)

(CIS 202 requires completion of MATH 141);

- problem solving and computer programming courses
 - CIS 130: Problem Solving and Programming Methods
 - CIS 230: Computer Programming Principles I
- one computer networks or advanced computer information systems course chosen from the following:
 - CIS 240: Introduction to Data Communications
 - CIS 250: Introduction to E-Commerce
 - CIS 320: Information Systems and Practice
 - CIS 321: Analysis and Design
 - CIS 360: Database Design

Students must earn a 2.0 GPA in courses in the minor.

Mathematics Minor

A minor in mathematics consists of

- Twelve hours of Calculus (MATH 141, MATH 142, and MATH 241),
- Nine hours from the following: MATH 212, MATH 242, or any three hour 300- or 400-level mathematics content course.

A grade of "C" or better is required in each course applied to the mathematics minor.

BACHELOR OF SCIENCE

DEGREE:

COMPUTER INFORMATION SYSTEMS **MAJOR:** PROGRAM: DUAL ENGINEERING Credit Hours UNIVERSITY REQUIREMENT 0 FALS 101: Fine Arts and Lecture Series (Temporarily suspended) GENERAL EDUCATION REQUIREMENTS (For approved courses see General Education: www.lander.edu/gen-ed.) A. Core Academic Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II 3 MATH 141: Calculus I 4 **B.** Humanities and Fine Arts (6 hours selected from 2 different disciplines) HUMA 285, PHIL 102, PHIL 103, MUSI 101, or THTR 201 3 ENGL 201, ENGL 202, ENGL 204, ENGL 205, ENGL 214, ENGL 221, or ENGL 241 3 C. Behavioral and Social Perspectives (6 hours selected from 2 different disciplines) HIST 101, HIST 102, or POLS 103 3 PSYC 101, SOCI 101, or POLS 103 3 D. Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) CHEM 111: General Chemistry 4 PHYS 211: General Physics I 4 3 E. Founding Documents of the United States HIST 111: United States History to 1877 or POLS 101: American National Government F. World Cultures 3 ES 314: Cultural Perspectives of Global Climate Change G. LINK 101: Leadership, Involvement, Networking and Knowledge 1 LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen TOTAL GENERAL EDUCATION REQUIREMENTS 37 If all of the General Education requirements are met and/or waived, and the credit hours do not add up to at least 30, the General Education requirements are not complete. If below 30, additional General Education courses from any category must be taken until the total hours add up to at least 30 hours MAJOR PROGRAM CORE REQUIREMENTS CIS 120: Fundamentals of Information Systems and Information Technology 3 CIS 130: Problem Solving and Programming Methods 4 CIS 230: Computer Programming Principles I 4 CIS 231: Computer Programming Principles II 4 CIS 234: Introduction to C/C++ Programming 1 CIS 240: Introduction to Data Communications

CIS 320: Information Systems and Practice	3
CIS 321: Analysis and Design	3
ECE 272: Computer Organization (at Clemson)	
Students take EC 272 at Clemson in place of CIS 335: a core requirement at Lande	r
CIS 360: Database Design	3
CIS 499: Project Implementation and Management	3
MAJOR PROGRAM ADDITIONAL REQUIREMENTS	
CIS 202: Computer Applications for Engineers	3
MATH 134: Introduction to Mathematical Proof	3
PHYS 212: General Physics II	4
REQUIRED MATHEMATICS MINOR	
MATH 142: Calculus II	4
MATH 241: Calculus III	4
MATH 242: Differential Equations	4
MATH 308: Linear Algebra or MATH 325: Discrete Mathematics	3
MATH 311: Mathematical Statistics	3
TOTAL MAJOR PROGRAM REQUIREMENTS	59
ADDITIONAL ELECTIVES	24
Students in this program must complete Clemson University requirements for a BS in Computer Engineering. Credits transferred from Clemson complete the required how for graduation from Lander University.	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned at 300-level or above, of which 12 credit hours must be in the major.

DEGREE: BACHELOR OF SCIENCE

MAJO EMPH		
DIVII II	isis. 1121 World 110	Credit Hour
UNIVE	RSITY REQUIREMENT	
FA	S 101: Fine Arts and Lecture Series (Temporarily suspended)	0
	AL EDUCATION REQUIREMENTS approved courses, see General Education: www.lander.edu/gen-ed .)	
A.	Core Academic Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II Mathematics: Choose one from the following: MATH 121: Mathematical Applications MATH 123: Calculus and its Applications MATH 141: Calculus I	3 3 3-4
В.	Humanities and Fine Arts (*6 hours selected from 2 different disciplines)	6
C.	Behavioral and Social Perspectives (*6 hours selected from 2 different disciplines)	6
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) *MATH 212: Statistical Methods II or MATH 142: Calculus II PHYS 203: Electronics	3-4 4
Е.	Founding Documents of the United States POLS 101: American National Government or HIST 111: United States History to 1877	3
F.	World Cultures	3
G.	LINK 101: Leadership, Involvement, Networking and Knowledge	1
	LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen.	1
TOTA	L GENERAL EDUCATION REQUIREMENTS	35
hou con	I of the General Education requirements are met and/or waived, and the cress do not add up to at least 30, the General Education requirements are plete. If below 30, additional General Education courses from any category to be taken until the total hours add up to at least 30 hours.	not
MAJO	PROGRAM CORE REQUIREMENTS	
CIS CIS CIS CIS CIS CIS	120: Fundamentals of Information Systems and Information Technology 130: Problem Solving and Programming Methods 230: Computer Programming Principles I 231: Computer Programming Principles II 234: Introduction to C/C++ Programming 240: Introduction to Data Communications 320: Information Systems and Practice 321: Analysis and Design 335: Computer Organization 360: Database Design	3 4 4 4 1 3 3 3 3 3
	499: Project Implementation and Management	3

MAJOR PROGRAM EMPHASIS REQUIREMENTS

CIS 102: Application Software or successful completion of exemption exam,	0-3
or CIS 202: Computer Applications for Engineers	
CIS 250: Introduction to E-Commerce	3
CIS 340: Communication Protocols	3
CIS 341: Theory of Data Communications	3
CIS 440: Special Topics in Networking and Communication	3
MAJOR PROGRAM ADDITIONAL REQUIREMENTS	
*MATH 125: or MATH 325: Discrete Mathematics	3
*MATH 211: Statistical Methods I or MATH 311: Mathematical Statistics	3
And one of the following	3-4
MATH 200: Introduction to Modeling and Simulation	
MATH 242: Differential Equations	
MATH 300: Numerical Analysis	
MATH 308: Linear Algebra	
TOTAL MAJOR PROGRAM REQUIREMENTS	55-59
ADDITIONAL ELECTIVES (including required minor*)	26-30
Up to 6 hours may need to be at the 300-level or above. The remaining hours may be at any level	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 hours earned in 300 or above level courses, of which 12 hours must be in the major.

^{*}Select appropriate courses according to the chosen minor. Approved minors are listed in the catalog's description of the major.

DEGREE: BACHELOR OF SCIENCE

MAJO EMPH	OR: COMPUTER INFORMATION HASIS: SOFTWARE DEVELOPMENT	NT	·	
LINITYE	ERSITY REQUIREMENT	Cred	it Hour	
		ararily avanandad)	0	
	FALS 101: Fine Arts and Lecture Series (Temporarily suspended) 0 GENERAL EDUCATION REQUIREMENTS			
	r approved courses, see General Education: w	ww.lander.edu/gen-ed.)		
A.	Core Academic Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II Mathematics: Choose one from the followir MATH 121: Mathematical Applications MATH 123: Calculus and its Application MATH 141: Calculus I	ng:	3 3 3-4	
В.	Humanities and Fine Arts (6 hours selected from 2 different discipline		6	
C.	Behavioral and Social Perspectives (6 hours selected from 2 different discipline		6	
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different discipline *MATH 212: Statistical Methods II or MAT PHYS 203: Electronics	TH 142: Calculus II	3-4 4	
Е.	Founding Documents of the United States POLS 101: American National Government HIST 111: United States History to 1877		3	
F.	World Cultures		3	
G.	LINK 101: Leadership, Involvement, Netwo	orking and Knowledge	1	
	LINK 101 is required of all new transfer stu 24 credit hours of college-level work and all			
TOTA	AL GENERAL EDUCATION REQUIREME	NTS	35	
hou con	all of the General Education requirements are urs do not add up to at least 30, the General mplete. If below 30, additional General Edust be taken until the total hours add up to at least 10.	al Education requirements are not cation courses from any category		
MAJO	R PROGRAM CORE REQUIREMENTS			
CIS CIS CIS CIS CIS CIS CIS	S 120: Fundamentals of Information Systems S 130: Problem Solving and Programming Me S 230: Computer Programming Principles I S 231: Computer Programming Principles II S 234: Introduction to C/C++ Programming S 240: Introduction to Data Communications S 320: Information Systems and Practice S 321: Analysis and Design S 335: Computer Organization S 360: Database Design	ethods	3 4 4 4 1 3 3 3 3 3 3	

CIS 499: Project Implementation and Management	3
MAJOR PROGRAM EMPHASIS REQUIREMENTS	
CIS 102: Application Software or successful completion of exemption exam, or CIS 202: Computer Applications for Engineers	0-3
CIS 250: Introduction to E-Commerce	3
CIS 330: Software Development: Fundamentals and Techniques	3
CIS 498: Design and Implementation in Emerging Environments	3
MAJOR PROGRAM ADDITIONAL REQUIREMENTS	
*MATH 125: or MATH 325: Discrete Mathematics	3
*MATH 211: Statistical Methods I or MATH 311: Mathematical Statistics	3
*And one of the following	3-4
MATH 200: Introduction to Modeling and Simulation	
MATH 242: Differential Equations	
MATH 300: Numerical Analysis	
MATH 308: Linear Algebra	
TOTAL MAJOR PROGRAM REQUIREMENTS	52-56
ADDITIONAL ELECTIVES (including required minor*)	29-33
Up to 9 credit hours may need to be 300-level or above. The remaining hours may be at any level.	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned at 300-level or above, of which 12 credit hours must be in the major.

^{*}Select appropriate courses according to the chosen minor. Approved minors are listed in the catalog's description of the major.

MAJ(BACHELOR OF SCIENCE CYBERSECURITY COMPUTER INFORMATION SYSTEMS	Credit Hours
UNIVERSITY REQUIREMENT			
FA	LS 101: F	Fine Arts and Lecture Series (Temporarily suspended)	0
		JCATION REQUIREMENTS Il courses see the General Education: www.lander.edu/gen-ed .)	
A.	ENGL 1 ENGL 1 Mathem MATI	cademic Skills (9 hours) 01: Writing and Inquiry I 02: Writing and Inquiry II atics One of the following: H 121: Mathematical Applications H 123: Calculus and its Applications H 141: Calculus I	3 3 3-4
В.		ities and Fine Arts selected from 2 different disciplines)	6
С.		oral and Social Perspectives es selected from 2 different disciplines)	6
	(7 hours MATH : Lab Scie	ic and Mathematical Reasoning selected from 2 different disciplines, 1 lab science required) 212: Statistical Methods II ence ng Documents of the United States	3 4 3
	POLS 1	01: American National Government <u>OR</u> 1: United States History to 1877	
F.	World (Cultures	3
G.	LINK 1	01: Leadership, Involvement, Networking and Knowledge	1
		O1 is required of all new transfer students who have earned less than thours of college-level work and all first-time freshmen.	
TOTA	AL GENE	ERAL EDUCATION REQUIREMENTS	35-36
ho co	ours do no omplete. I	General Education requirements are met and/or waived, and the cred of add up to at least 30, the General Education requirements are not below 30, additional General Education courses from any catego en until the total hours add up to at least 30 hours.	ot
MAJO	R PROG	RAM CORE REQUIREMENTS	
CIS CIS CIS CIS CIS	S 120: Fun S 130: Pro S 140: Ne S 230: Co S 240: Into S 243: Fun	plication Software or successful completion of exemption exam, adamentals of Information Systems and Information Technology oblem Solving and Programming Methods tworking Lab imputer Programming Principles I roduction to Data Communications adamentals of Cyber Security twork and Systems Administration	0-3 3 4 1 4 3 3 3
		mputer Forensics	3

	CIS 344: Network Security and Forensics	3
	CIS 345: Introduction to Cryptography	3
	CIS 346: Cybersecurity Planning and Management	3
	CIS 360: Database Design	3
	CIS 449: Cybersecurity Capstone	3
M	AJOR PROGRAM EMPHASIS REQUIREMENTS	
	CIS 231: Computer Programming Principles II	4
	CIS 320: Information Systems and Practice	3
	CIS 341: Theory of Data Communications	3
M	AJOR PROGRAM ADDITIONAL REQUIREMENTS	
	MATH 125: or MATH 325: Discrete Mathematics	3
	MATH 211: Statistical Methods I or MATH 311: Mathematical Statistics	3
	And one of the following:	3-4
	MATH 200: Introduction to Modeling and Simulation	
	MATH 242: Differential Equations	
	MATH 300: Numerical Analysis	
	MATH 308: Linear Algebra	
	TOTAL MAJOR PROGRAM REQUIREMENTS	58-62
ΑI	DDITIONAL ELECTIVES	22-27
	Up to 6 credit hours may need to be 300-level or above.	
	The remaining hours may be at any level.	
	TOTAL FOR BS DEGREE	120

Coursework must include at least 30 hours earned in 300 or above level courses, of which 12 hours must be in the major.

^{*} Recommended courses: SOC 101 and PSYC 101

BACHELOR OF SCIENCE

DEGREE:

DATA SCIENCE MAJOR: EMPHASIS: BUSINESS ANALYTICS Credit Hours UNIVERSITY REQUIREMENT 0 FALS 101: Fine Arts and Lecture Series (Temporarily suspended) GENERAL EDUCATION REQUIREMENTS (For approved courses, see General Education: www.lander.edu/gen-ed.) A. Core Academic Skills ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II 3 MATH 123: Calculus and Its Applications 3 **B.** Humanities and Fine Arts (6 hours selected from 2 different disciplines) 6 C. Behavioral and Social Perspectives (6 hours selected from 2 different disciplines) ECON 101: Economics in Society 3 3 Behavioral and Social Perspectives D. Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) **MATH 211** 3 Laboratory Science 4 E. Founding Documents of the United States 3 HIST 111: United States History to 1877, or POLS 101: American National Government F. World Cultures 3 G. LINK 101: Leadership, Involvement, Networking and Knowledge 1 LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen. TOTAL GENERAL EDUCATION REQUIREMENTS 35 If all of the General Education requirements are met and/or waived, and the credit hours do not add up to at least 30, the General Education requirements are not complete. If below 30, additional General Education courses from any category must be taken until the total hours add up to at least 30 hours. MAJOR PROGRAM CORE REQUIREMENTS CIS 120: Fundamentals of Information Systems and Information Technology 3 CIS 130: Problem Solving and Programming Methods CIS 230: Computer Programming Principles I CIS 234: Introduction to C/C++ Programming 1 CIS 360: Database Design 3 DSCI 130: Introduction to Data Science 3 DSCI 230: Introduction to Data Science Programming 3 DSCI 231: Data Visualization DSCI 330: Big Data Analysis 3 DSCI 340: Applied Machine Learning

DSCI 440: Applied Deep Learning	3
DSCI 499: Data Science Capstone	3
MATH 125: Introduction to Discrete Mathematics	3
MATH 208: Applied Linear Algebra	3
MATH 213: Supervised Machine Learning	3
MATH 214: Unsupervised Machine Learning	3
MAJOR PROGRAM EMPHASIS REQUIREMENTS	
ACCT 201: Financial Accounting Principles	3
WRIT 275: Business Communications	3
BA 226: Introduction to Analytical Methods	3
BA 304: Management Information Systems	3
BA 325: Advanced Analytical Methods	3
TOTAL MAJOR PROGRAM REQUIREMENTS	64
ADDITIONAL ELECTIVES	21
Up to 9 credit hours may need to be 300-level or above. The remaining hours may be at any level.	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned at 300-level or above, of which 12 credit hours must be in the major.

BACHELOR OF SCIENCE

DEGREE:

DATA SCIENCE MAJOR: EMPHASIS: COMPUTER INFORMATION SYSTEMS Credit Hours UNIVERSITY REQUIREMENT 0 FALS 101: Fine Arts and Lecture Series (Temporarily suspended) GENERAL EDUCATION REQUIREMENTS (For approved courses, see General Education: www.lander.edu/gen-ed.) A. Core Academic Skills ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II 3 MATH 123: Calculus and Its Applications 3 B. Humanities and Fine Arts 6 (6 hours selected from 2 different disciplines) C. Behavioral and Social Perspectives 6 (6 hours selected from 2 different disciplines) D. Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) **MATH 211** 3 Laboratory Science 4 E. Founding Documents of the United States 3 HIST 111: United States History to 1877, or POLS 101: American National Government F. World Cultures 3 **G. LINK 101**: Leadership, Involvement, Networking and Knowledge 1 LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen. TOTAL GENERAL EDUCATION REQUIREMENTS 35 If all of the General Education requirements are met and/or waived, and the credit hours do not add up to at least 30, the General Education requirements are not complete. If below 30, additional General Education courses from any category must be taken until the total hours add up to at least 30 hours. MAJOR PROGRAM CORE REQUIREMENTS CIS 120: Fundamentals of Information Systems and Information Technology 3 CIS 130: Problem Solving and Programming Methods 4 CIS 230: Computer Programming Principles I 4 CIS 234: Introduction to C/C++ Programming 1 3 CIS 360: Database Design DSCI 130: Introduction to Data Science 3 DSCI 230: Introduction to Data Science Programming 4 3 DSCI 231: Data Visualization DSCI 330: Big Data Analysis 3 3 DSCI 340: Applied Machine Learning DSCI 440: Applied Deep Learning 3 DSCI 499: Data Science Capstone 3

MATH 125: Introduction to Discrete Mathematics	3
MATH 208: Applied Linear Algebra	3
MATH 213: Supervised Machine Learning	3
MATH 214: Unsupervised Machine Learning	3
MAJOR PROGRAM EMPHASIS REQUIREMENTS	
Choose 15 credit hours from the following:	15
CIS 140: Networking Lab	
CIS 231: Computer Programming Principles	
CIS 240: Introduction to Data Communication	
CIS 250: Introduction to E-Commerce	
CIS 320: Information Systems and Practice	
CIS 321: Analysis and Design	
CIS 498: Design and Implementation in Emerging Environments	
TOTAL MAJOR PROGRAM REQUIREMENTS	64
ADDITIONAL ELECTIVES	21
Up to 15 credit hours may need to be 300-level or above. The remaining hours may be at any level.	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned at 300-level or above, of which 12 credit hours must be in the major.

BACHELOR OF SCIENCE

DEGREE:

DATA SCIENCE MAJOR: EMPHASIS: MATHEMATICS Credit Hours UNIVERSITY REQUIREMENT 0 FALS 101: Fine Arts and Lecture Series (Temporarily suspended) GENERAL EDUCATION REQUIREMENTS (For approved courses, see General Education: www.lander.edu/gen-ed.) A. Core Academic Skills ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II 3 MATH 141: Calculus I 4 **B.** Humanities and Fine Arts 6 (6 hours selected from 2 different disciplines) C. Behavioral and Social Perspectives 6 (6 hours selected from 2 different disciplines) D. Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) **MATH 211** 3 Laboratory Science 4 E. Founding Documents of the United States 3 HIST 111: United States History to 1877, or POLS 101: American National Government F. World Cultures 3 **G. LINK 101**: Leadership, Involvement, Networking and Knowledge 1 LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen. TOTAL GENERAL EDUCATION REQUIREMENTS 36 If all of the General Education requirements are met and/or waived, and the credit hours do not add up to at least 30, the General Education requirements are not complete. If below 30, additional General Education courses from any category must be taken until the total hours add up to at least 30 hours. MAJOR PROGRAM CORE REQUIREMENTS CIS 120: Fundamentals of Information Systems and Information Technology 3 CIS 130: Problem Solving and Programming Methods 4 CIS 230: Computer Programming Principles I 4 CIS 234: Introduction to C/C++ Programming 1 3 CIS 360: Database Design DSCI 130: Introduction to Data Science 3 DSCI 230: Introduction to Data Science Programming 4 3 DSCI 231: Data Visualization DSCI 330: Big Data Analysis 3 3 DSCI 340: Applied Machine Learning

3

DSCI 440: Applied Deep Learning

DSCI 499: Data Science Capstone

MATH 125:Introduction to Discrete Mathematics	3
MATH 208: Applied Linear Algebra	3
MATH 213: Supervised Machine Learning	3
MATH 214: Unsupervised Machine Learning	3
MAJOR PROGRAM EMPHASIS REQUIREMENTS	
MATH 142: Single Variable Calculus II	4
MATH 241: Multivariable Calculus	4
MATH 242: Differential Equations	4
MATH 300, MATH 431, or MATH 432	3
TOTAL MAJOR PROGRAM REQUIREMENTS	64
ADDITIONAL ELECTIVES	20
Up to 12 credit hours may need to be 300-level or above. The remaining hours may be at any level.	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned at 300-level or above, of which 12 credit hours must be in the major.

BACHELOR OF SCIENCE

DEGREE:

MAJO		Credit Hour
UNIVE	RSITY REQUIREMENT	710010 11001
FA	LS 101: Fine Arts and Lecture Series (Temporarily suspended)	0
	RAL EDUCATION REQUIREMENTS approved courses, see General Education: www.lander.edu/gen-ed .)	
A.	Core Academic Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 141: Calculus I	3 3 4
В.	Humanities and Fine Arts (6 hours selected from 2 different disciplines)	6
C.	Behavioral and Social Perspectives (6 hours selected from 2 different disciplines)	6
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) MATH 142: Calculus II PHYS 211: General Physics	4 4
Е.	Founding Documents of the United States HIST 111: United States History to 1877 or POLS 101: American National Government	3
F.	World Cultures	3
G.	LINK 101: Leadership, Involvement, Networking and Knowledge	1
	LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen.	
TOTA	AL GENERAL EDUCATION REQUIREMENTS	37
hou con	Ill of the General Education requirements are met and/or waived, and the crediture do not add up to at least 30, the General Education requirements are no implete. If below 30, additional General Education courses from any category st be taken until the total hours add up to at least 30 hours.	ot
MAJOI	R PROGRAM CORE REQUIREMENTS	
MA MA	ATH 241: Calculus III ATH 242: Differential Equations ATH 308: Linear Algebra ATH 311: Mathematical Statistics ATH 499: Capstone	4 4 3 3 1
MAJOI	R PROGRAM ADDITIONAL REQUIREMENTS	
MA MA	5 130: Problem Solving and Programming Methods ATH 134: Introduction to Mathematical Proof ATH 421: Abstract Algebra I ATH 431: Analysis I ATH 422: Abstract Algebra II or MATH 432: Complex Analysis	4 3 3 3 3

MAJOR PROGRAM ELECTIVES

300-level or above Mathematics content courses except MATH 450 or MATH 451.	9
A 300-level or above Mathematics content course (except MATH 450 or MATH 451)	
or one of the following	3-4
MATH 212: Statistical Methods II	
CIS 230: Computer Programming Principles I	
PHYS 212: General Physics	
TOTAL MAJOR PROGRAM REQUIREMENTS	43-44
ADDITIONAL ELECTIVES	
Up to 5 credit hours may need to be 300-level or above. The remaining hours may be at any level.	
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned at 300-level or above, of which 12 credit hours must be in the major.

DEGREE: BACHELOR OF SCIENCE

PROG	RAM: DUAL ENGINEERING	Credit Hours
UNIVE	RSITY REQUIREMENT	Cicuit Hours
FA	LS 101: Fine Arts and Lecture Series (Temporarily suspended)	0
	RAL EDUCATION REQUIREMENTS approved courses, see General Education: www.lander.edu/gen-ed .)	
A.	Core Academic Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 141: Calculus I	3 3 4
В.	Humanities and Fine Arts (6 hours selected from 2 different disciplines) HUMA 285, PHIL 102, PHIL 103, MUSI 101, or THTR 201 ENGL 201, ENGL 202, ENGL 204, ENGL 205, ENGL 214, ENGL 221, or ENGL 241	3
C.	Behavioral and Social Perspectives (6 hours selected from 2 different disciplines) HIST 101, HIST 102, or POLS 103 PSYC 101, SOCI 101, or POLS 103	3 3
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) MATH 142: Calculus II PHYS 211: General Physics I	4 4
Е.	Founding Documents of the United States HIST 111: United States History to 1877, or POLS 101: American National Government	3
F.	World Cultures ES 314: Cultural Perspectives of Global Climate Change	3
G.	LINK 101: Leadership, Involvement, Networking and Knowledge	1
	LINK 101 is required of all new transfer students who have earned less than 24 credit hours of college-level work and all first-time freshmen.	
TOTA	AL GENERAL EDUCATION REQUIREMENTS	37
hou con	Il of the General Education requirements are met and/or waived, and the crears do not add up to at least 30, the General Education requirements are raplete. If below 30, additional General Education courses from any categors be taken until the total hours add up to at least 30 hours.	ot
MAJO	R PROGRAM CORE REQUIREMENTS	
MA MA	ATH 241: Calculus III ATH 242: Differential Equations ATH 308: Linear Algebra ATH 311: Mathematical Statistics ATH 499: Capstone Course Mathematics	4 4 3 3 1

MAJOR PROGRAM ADDITIONAL REQUIREMENTS

CIS 130: Problem Solving and Programming Methods	4
CIS 202: Computer Applications for Engineers	3
MATH 134: Introduction to Mathematical Proof	3
MATH 421: Abstract Algebra I or	3
MATH 431: Analysis I	
PHYS 212: General Physics II	4
CHEM 111: General Chemistry I	4
CHEM 112: General Chemistry II or	0-4
GEOL 111: Physical Geology	
If required for engineering field	
Industrial, Mechanical, and Computer Engineering require only CHEM 111.	
Civil Engineering requires GEOL 111.	
All other engineering programs require CHEM 111 and CHEM 112.	
MAJOR PROGRAM ELECTIVES	9
MATH 212: Statistical Methods II or	
300-level or above math content courses	
Students in Mechanical Engineering strongly encouraged to take	
MATH 300: Numerical Analysis.	
Students in Electrical Engineering strongly encouraged to take	
MATH 431: Analysis I or MATH 432: Complex Analysis	

TOTAL MAJOR PROGRAM REQUIREMENTS

45-49

ADDITIONAL ELECTIVES

34-38

Students in this program must complete Clemson University requirement for a BS in Engineering. Credits transferred from Clemson complete the required hours for graduation from Lander University.

TOTAL FOR BS DEGREE

120

SPCH 101 is strongly encouraged for students in Ceramic and Materials, Electrical, and Industrial engineering programs.

CIS 230 is recommended for Electrical Engineering.

CIS 231 is recommended for Computer Engineering.

Coursework must include at least 30 credit hours earned in 300-level or above, of which 12 credit hours must be in the major.

BACHELOR OF SCIENCE

DEGREE:

MAJO CERT	R: IFICATION:	MATHEMATICS SECONDARY TEACHER	
			Credit Hour
	RSITY REQUIR		0
		and Lecture Series (Temporarily suspended)	0
		N REQUIREMENTS , see General Education: www.lander.edu/gen-ed .)	
A.	Core Academic ENGL 101: Write ENGL 102: Write MATH 141: Calc	ing and Inquiry I ing and Inquiry II	3 3 4
В.	Humanities and (6 hours selected	Fine Arts from 2 different disciplines)	6
C.		Social Perspectives from 2 different disciplines)	
	PSYC 101: Gene Behavioral and S	ral Psychology ocial Perspectives elective	3
D.			4 4
Е.	HIST 111: United	nents of the United States d States History to 1877 American National Government	3
F.	World Cultures		3
G.	LINK 101: Lead	ership, Involvement, Networking and Knowledge	1
		nired of all new transfer students who have earned less than f college-level work and all first-time freshmen	
TOT	AL GENERAL ED	OUCATION REQUIREMENTS	37
hou con	ors do not add up nplete. If below 3	Education requirements are met and/or waived, and the cred to at least 30, the General Education requirements are no 0, additional General Education courses from any categore total hours add up to at least 30 hours.	ot
MAJO	R PROGRAM CO	ORE REQUIREMENTS	
MA MA	ATH 241: Calculus ATH 242: Differen ATH 308: Linear A ATH 311: Mathema ATH 499: Capstone	tial Equations .lgebra atical Statistics	4 4 3 3 1
MAJO	R PROGRAM AI	DDITIONAL REQUIREMENTS	
		lving and Programming Methods tion to Mathematical Proof	4 3

MATH 325: Discrete Mathematics	3
MATH 350: Mathematics History	3
MATH 351: Geometry	3
MATH 421: Abstract Algebra I	3 3 3
MATH 431: Analysis I	3
MATH 422: Abstract Algebra II or	
MATH 432: Complex Analysis	3
MATH 450: Technology in Secondary Mathematics	3
MATH 451: Secondary Mathematics Methods	3
TOTAL MAJOR PROGRAM REQUIREMENTS	46
TEACHER CERTIFICATION REQUIREMENTS	
** EDUC 203: Field Experience I	0.5
* EDUC 223: General Pedagogy	3
* EDUC 250: Adolescent Development and Learning Communities	3
* EDUC 320: Reading and Writing in the Content Area	3 3 3 3
* EDUC 321: Foundations of Reading	_
** EDUC 329: Field Experience II	0.5
** EDUC 429: Clinical Practice A	1
** EDUC 461: Clinical Practice B	11
* EDUC 499: Teacher Education Seminar	1
* SPED 223: PREK-12 Students with Diverse Learning Needs	3
TOTAL TEACHER CERTIFICATION REQUIREMENTS	29
ADDITIONAL ELECTIVES	8
TOTAL FOR BS DEGREE	120

Coursework must include at least 30 credit hours earned in 300-level or above, of which 12 credit hours must be in the major.

^{*} A Grade of "C" or better is required. **A Grade of "B" or better is required.