## DEPARTMENT OF PHYSICAL SCIENCES

The Department of Physical Sciences offers the following undergraduate degree programs:

- **BS** in Chemistry
- BS in Chemistry/Engineering (offered as a dual degree program with Clemson University)
- BS in Chemistry with Forensic Science Emphasis
- **BS** in Chemistry with Health Sciences Emphasis
- **BS** in Chemistry with Secondary Certification
- **BS** in Environmental Science
- BS in Environmental Science with Forensic Science Emphasis

The course requirements for each of these degree programs are on the respective program worksheets on pages 269-282.

### The Department's webpage:

https://www.lander.edu/academics/colleges-schools/college-science-mathematics/physical-sciences/index.html contains information about the individual programs of study, scholarships available for students majoring in Chemistry, Chemistry/Engineering Dual Degree, Chemistry with an emphasis in Forensic Science, Chemistry with an emphasis in Health Sciences, Chemistry with Secondary Education, Environmental Science, or Environmental Science with an emphasis in Forensic Science, and links to the home pages of faculty members.

An honors program is available in chemistry. Minors are available in chemistry, environmental science, and forensic science

Curricular programs are also offered in pre-medicine, pre-pharmacy, pre-dentistry, and other pre-professional allied health science fields.

Courses in astronomy, chemistry, physics, and physical science are offered as support courses for professional, preprofessional, and general education areas of study.

#### **Chemistry Major**

Chemistry is an experimental science that has as its goal the development of an atomic and molecular interpretation of the properties and behavior of matter. The fundamental nature and extensive application of chemistry to other fields of science gives the chemistry graduate a variety of career choices and advanced study opportunities. Among these are industrial chemistry, government service, sales or supervision, secondary school teaching, and entry into graduate or professional schools. A program of maximum flexibility can best serve this wide variety of potential interests.

The student will have competency in the following areas prior to graduating from Lander University with a degree in chemistry:

- 1. Chemistry: Fundamental principles of analytical, inorganic, organic, and physical chemistry.
- 2. Mathematics: Fundamental principles of differential, integral, and multivariable calculus.
- 3. Physics: Fundamental principles of mechanics, heat, electricity, magnetism, and waves.

## **Chemistry Goals**

#### Students graduating with a BS Degree in Chemistry will

- 1. have developed an understanding of modern scientific concepts and issues related to organic, inorganic, analytical, and physical chemistry;
- 2. demonstrate appropriate scientific communication skills to prepare and present a seminar presentation on a literature topic or undergraduate research experience; and
- 3. demonstrate skills necessary for safe and appropriate collection, analysis, and interpretation of data in chemistry laboratory experiments.

The core requirements for a Bachelor of Science degree in chemistry are CHEM 111-CHEM 112, CHEM 221, CHEM 331, and CHEM 401. Additional requirements include BIOL 112, CHEM 197, CHEM 198, CHEM 199, CHEM 222, CHEM 330, CHEM 341, CHEM 402, PHYS 202 or PHYS 212, PSCI 499, plus a minimum of nine

hours of elective courses from CHEM 260 or above. Required cognates include MATH 123 and MATH 211 or MATH 141 and MATH 211, PHYS 201 or PHYS 211, and a minimum of nine hours of electives from the following: ASTR 101, BIOL 111 or higher, CHEM 260 or higher, CIS 130 or higher, ES 111 or higher, GEOL 111 or higher, MATH 141 or higher, PHYS 203, PHYS 314, or PSCI 451. The program features extensive student participation in experimental laboratory work. In many instances, experiments are chosen to coincide with a student's specific needs and interests.

Chemistry courses are normally offered according to the following schedule:

Every Fall	Every Spring
CHEM 111	CHEM 112
CHEM 221	<b>CHEM 197</b>
CHEM 330	CHEM 198
CHEM 401	CHEM 199
	CHEM 222
	CHEM 331
	CHEM 341
	<b>CHEM 402</b>
	PSCI 499

Other specialized courses may be offered as needed.

#### **Chemistry Honors Program**

A student graduating from Lander University with the Bachelor of Science degree in chemistry may qualify for the "Honors Degree in Chemistry" if the following conditions have been met:

- 1. Upon graduation, the student must have at least a GPA of 3.5 in both overall coursework and chemistry program requirements. There can be no grade below a "C" in any chemistry coursework, including repeated courses.
- 2. In addition to the normal course requirements, the following courses must be taken:

Calculus: MATH 141

Chemistry elective: CHEM 260 or above

- 3. The student must complete a research project in which:
  - a) The research is of sufficient quality to receive credit in CHEM 409 or CHEM 410;
  - b) The results are submitted for publication in a scientific journal or presentation at a scientific meeting (such as the South Carolina Academy of Science or the Western Carolinas Section of the American Chemical Society);
  - c) The results are presented in seminar format to the science faculty, students, and invited guests; and
  - d) The project may be completed entirely at Lander or initiated off campus during a summer research program.

Transfer students entering this program must have at least a 3.5 GPA overall and in chemistry program requirements from their former institution(s) and must meet the above guidelines.

#### **Chemistry with Secondary Education Certification**

Individuals who want to teach chemistry rather than work in a laboratory will find that this program meets all their needs. Students will have the opportunity to engage with two different types of practitioners (scientists and experienced teachers) over the course of their education. A comprehensive chemistry education and state of the art technology will be introduced in classes such as inorganic, organic, instrumental, and biological chemistries. Classroom management, national science teaching standards, and educational technology will be introduced in education coursework. Students will participate in a series of clinical experiences beginning with observations of local high school classrooms and leading to a semester-long student-teaching position as part of the education coursework.

This program adheres to the College of Education teacher disposition and screening requirements; students will be required to achieve all of the benchmarks for the Department of Teacher Education in order to successfully complete the program. State regulations regarding teacher certification may change during pursuit of the Chemical Education degree.

In order to ensure that appropriate progress is being made, students majoring in Chemical Education are encouraged to meet with their advisor regularly (at least twice each semester) to stay abreast of any changes in licensure requirements.

#### 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.

## **Chemistry/Engineering Dual Degree**

Students who wish to combine study in chemistry with further study in chemical engineering may do so under the Clemson University-Lander University Engineering Dual Degree Program. Under this cooperative agreement, students will spend the first two years of their college career at Lander University in a chemistry program of study and the remaining three years at Clemson University in chemical engineering. Summer courses may be required.

A student who completes this five-year program of study will have had the experience of dividing his or her 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 will provide a student with excellent engineering and chemistry training, complemented by study in the humanities and social sciences. Thus, a graduate from this dual degree program will be well trained to pursue a technical career strongly oriented to problems relevant to today's society.

Students apply to Clemson for admission in their second academic year at Lander. They must be recommended by the Lander faculty. Those students who do not maintain a GPA that would be competitive for entrance to Clemson may not be recommended. A grade of "C" or better is required in all courses transferred to Clemson.

Acceptance into the Clemson engineering program is at the discretion of Clemson University. Clemson recommends that the prospective student attend summer school at Clemson following the sophomore year at Lander.

All dual degree engineering majors will be able to enter Clemson University at a level competitive with students already at that university.

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

1. Chemistry: Fundamental principles of analytical and organic chemistry.

- 2. Mathematics: Differential, integral, and multivariable calculus, and differential equations.
- 3. Physics: Mechanics, heat, electricity, atomic and nuclear physics, and magnetism.
- 4. Engineering: Engineering problem analysis, material and mass balances on chemical process systems, and engineering case studies.
- 5. Calculator: Proficiency in the use of an advanced scientific calculator.

## **Chemistry with Forensic Science Emphasis**

Students who pursue the forensic track will be able to obtain their Bachelor of Science degree in Chemistry while focusing on crime lab applications. Coursework focuses on developing an understanding of how evidence collection and analysis can lead to conclusions about past actions, as well as analytical skills that will not destroy trace evidence. Courses such as criminalistics, microscopical methods, and toxicology have been incorporated such that students have the hands-on experience and skills necessary to be competitive in the job market. Students that complete this major will be prepared to seek jobs with local, state, and federal criminalistics labs, as well as with museums and non-profit organizations.

## **Chemistry with Health Sciences Emphasis**

Chemistry majors interested in pursuing health profession careers, such as pharmacy and medicine, are encouraged to pursue the health sciences emphasis. It is designed to allow students to take those courses which are prerequisites for the various health professions as part of the emphasis. This program offers flexibility in coursework so students are prepared for health-related entrance exams such as the MCAT.

#### **Environmental Science Major**

Environmental science is the study of the myriad interactions between the world and us. As our population continues to grow, as technology advances and our needs and wants increase, our impacts on the world become more widespread and severe, despite improvement in some areas. Environmental impacts, in turn, affect human health and wellbeing.

Environmental challenges are multidisciplinary in nature. That is, in order to understand each environmental challenge sufficiently well to develop effective solutions, we must assemble expertise in several disciplines. It is also important that environmental scientists and decision makers understand the different sciences sufficiently well to communicate with those of other specialties and to appreciate the importance of other disciplines in addressing the challenges.

The environmental science major at Lander University is an interdisciplinary program drawing on courses in biology, chemistry, geology, environmental science, physics, mathematics, political science, and economics designed to meet the demand for workers with expertise in environmental science.

Graduates are qualified for careers in industry, governmental service, environmental consulting firms, and non-governmental environmental organizations, as well as entry into graduate or professional schools.

The core requirements for a Bachelor of Science degree in environmental science are BIOL 111, BIOL 306, BIOL 415, CHEM 111, CHEM 112, CHEM 221, CHEM 330, CHEM 420, ES 111, ES 301, ES 302, ES 407 or ES 490, GEOL 111 or PSCI 112, and PSCI 499. Also, five major electives from the following courses: BIOL 112, BIOL 213, BIOL 214, BIOL 303, BIOL 308, BIOL 313, BIOL 421, CHEM 222, CHEM 260, CHEM 301, CHEM 331, CHEM 341, CHEM 360, CHEM 401, HIST 341, POLS 308, POLS 379, PUBH 310, PUBH 415, or SOCI 363.

The program features extensive student participation in experimental field and laboratory work. Field and lab work are often chosen to accommodate the interests or needs of individual students. It is the student's responsibility to be aware of the schedule of course offerings and to plan carefully so that all requirements for the degree can be completed in the desired time.

Major courses, including major electives, are normally offered according to the following schedule.

Every Fall Semester	<b>Every Spring Semester</b>
BIOL 111	BIOL 306
BIOL 415	CHEM 112
CHEM 111	ES 111
CHEM 221	GEOL 111
CHEM 330	PSCI 499

CHEM 420 PSCI 112

Even Year Fall ES 301

**Odd Year Spring** 

ES 302

Other specialized courses may be offered as needed, including ES 407 or ES 490.

#### **Environmental Science Goals**

The goal of the environmental science program is to train environmental scientists and to produce graduates who are prepared for post-baccalaureate pursuits including graduate or professional schools or employment in the discipline.

#### Students graduating with a BS Degree in Environmental Science will

- 1. understand the scientific basis (chemistry, biology, geology, and environmental sciences) for environmental challenges and proposed solutions;
- 2. be able to use the scientific method and associated critical thinking skills to formulate questions, design experiments, and interpret and evaluate data to answer them;
- 3. have developed writing and presentation skills appropriate for students and practitioners in the discipline of environmental science; and
- 4. be able to develop and articulate well-informed and reasoned views on environmental issues that include an understanding of the legal, ethical, social, political, and economic ramifications of environmental problems, policy, and decisions.

## **Environmental Science with Forensic Science Emphasis**

Lander offers an environmental science major with an emphasis in forensics science for students interested in careers with environmental forensics components, such as determining or confirming environmental liability while working for environmental labs, regulatory agencies, industry, consulting firms, law firms and non-governmental organizations. The goal of this emphasis is to allow students to develop strong analytical skills and an understanding of the legal framework for this type of science.

## **Chemistry Minor**

A minor in chemistry consists of 18 credit hours distributed as follows: CHEM 111, CHEM 112, CHEM 221, plus a minimum of 6 hours of additional chemistry courses above CHEM 221, of which 3 hours are at the CHEM 260 or above level. (CHEM 381 may not be used to satisfy the requirements of the chemistry minor.) A grade of "C" or better is required in all chemistry courses taken for the minor.

#### **Environmental Science Minor**

A minor in environmental science consists of 20 credit hours distributed as follows: BIOL 111, CHEM 111, GEOL 111 or PSCI 112, ES 301, and ES 302. A grade of "C" or better is required in all courses taken for the minor.

### **Forensic Science Minor**

A minor in forensic science consists of 25 credit hours distributed as follows: CHEM 101, CHEM 111, CHEM 112, CHEM 221, CHEM 260, CHEM 360, and BIOL 112. A grade of "C" or better is required in all courses taken for the minor.

### **Pre-Professional Curricula**

Lander University offers curricular programs in the following areas: pre-medicine, pre-dentistry, pre-optometry, pre-veterinary medicine, pre-pharmacy, pre-physical therapy, and pre-occupational therapy. Because of the nature of the courses required to fulfill the requirements of these programs, most students in these programs major in Chemistry or Biology.

All pharmacy degree programs in the State of South Carolina are now 6-year Pharm. D. programs. As such, they require students to have a minimum of 66 credit hours before applying to pharmacy school.

Although most professional schools have common core curriculum requirements, there are differences. In addition, some schools have regular admission programs, early decision programs, and early admission programs. In the early admission program, the student can be accepted as early as the third semester of undergraduate study. There are

variations in the number of hours and courses required by similar programs offered at different institutions. To better serve Lander's students, each program has a designated faculty advisor. As soon as the decision to enter one of the health-related programs is made, the student and his/her advisement records will be turned over to the appropriate health program advisor in the Department of Physical Sciences.

Successful completion of the following Lander courses will allow a student to apply to pharmacy programs at the Medical University of South Carolina, the University of South Carolina, and Presbyterian College:

Courses	Hours
CHEM 111-112	8
BIOL 111-112	8
MATH 123 or 141	3 or 4
ENGL 101-102	6
MATH 211	3
CHEM 221-222	8
ECON 201 or ECON 202	3
PHYS 201-202 or 211-212	8
SPCH 101	3
BIOL 202	4
BIOL 203 or 311	4
BIOL 204 or 421	4
HISTORY	3
FINE ARTS	3
PSYC	3
SOCIAL SCIENCE ELECTIVES	9
(including psychology and history)	

Successful completion of the following Lander courses will prepare students to score well on the MCAT and will make the students very competitive once admitted to a school of medicine. The prerequisites for medical school include:

Courses	Hours
CHEM 111-112	8
BIOL 111-112	8
MATH	6
CHEM 221-222	8
PHYS 201-202 or 211-212	8
ENGL 101-102	6
PSYC 101	3
SOCI 101	3

Other science courses are recommended to better prepare the student.

DEGI MAJ(		
WIAJ (	or. Chemistri	Credit Hour
	RAL EDUCATION REQUIREMENTS or approved courses see General Education: <a href="www.lander.edu/gen-ed">www.lander.edu/gen-ed</a> .)	
A.	Core Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 123: Calculus and its Applications or MATH 141: Single Variable Calculus I	3 3 3
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) If you already have credit for HIST 111, do not take HIST 111R; if you alreadit for HIST 112, do not take HIST 112R; if you already have credit for POL not take POLS 101R.	
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) MATH 211: Introduction to Statistical Methods I PHYS 201: Introductory Physics I or PHYS 211: General Physics I	3 4
E.	Founding Documents of the United States HIST 111R: United States History to 1877 or HIST 112R: United States History since 1877 or POLS 101R: American National Government If you already have credit for HIST 111, do not take HIST 111R; if you alreadit for HIST 112, do not take HIST 112R; if you already have credit for POL not take POLS 101R.	
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 credit hours of college-level work and all first-time freshmen.	than 24
TO	OTAL GENERAL EDUCATION REQUIREMENTS	35
	If all of the General Education requirements are met and/or waived, credit hours do not add up to at least 30, the General Education requirement complete. If below 30, additional General Education courses from category must be taken until the total hours add up to at least 30 hours.	nents are
MAJO	OR PROGRAM CORE REQUIREMENTS	
	CHEM 111: General Chemistry I CHEM 112: General Chemistry II CHEM 221: Organic Chemistry I CHEM 331: Chemical Instrumentation CHEM 401: Physical Chemistry I	4 4 4 4
MAJO	OR PROGRAM ADDITIONAL REQUIREMENTS	
	BIOL 112: Foundations in Cellular and Molecular Biology CHEM 197: Scientific Communications I	4 1

CHEM 198: Scientific Communications II	1
CHEM 199: Scientific Communications III	1
CHEM 222: Organic Chemistry II	4
CHEM 260: Microscopical Methods or above (except CHEM 381)	3-4
CHEM 260: Microscopical Methods or above (except CHEM 381)	3-4
CHEM 260: Microscopical Methods or above (except CHEM 381)	3-4
CHEM 330: Analytical Chemistry	5
CHEM 341: Inorganic Chemistry	4
CHEM 402: Physical Chemistry II	4
PHYS 202: Introductory Physics II or 212: General Physics II	4
PSCI 499: Senior Seminar	3
Choose <b>three</b> of the following:	9-12
ASTR 101: Introduction to Astronomy or higher	
BIOL 111: Foundations in Ecology, Evolution, and Genetics or higher	
CHEM 260: Microscopical Methods or higher	
CIS 130: Problem Solving and Programming Methods or higher	
ES 111: Environmental Sustainability or higher	
GEOL 111: Physical Geology or higher	
MATH 141: Single Variable Calculus I or higher	
PHYS 203: Electronics	
PHYS 314: Fluids and Heat Transfer	
PSCI 451: Science Pedagogy	
TOTAL MAJOR PROGRAM REQUIREMENTS	69-75
ADDITIONAL ELECTIVES	10-16
TOTAL FOR BS DEGREE	120

See 4-year major guides for recommended order in which to take courses. <a href="https://www.lander.edu/academics/registrars-office/major-guides.html">https://www.lander.edu/academics/registrars-office/major-guides.html</a>

BACHELOR OF SCIENCE

**DEGREE:** 

MAJO EMPH	DR: CHEMISTRY HASIS: DUAL ENGINEERING	
		Credit Hour
	RAL EDUCATION REQUIREMENTS r approved courses, see General Education: <a href="www.lander.edu/gen-ed">www.lander.edu/gen-ed</a> .)	
<b>A.</b>	Core Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 141: Single Variable Calculus I	3 3 4
В.	Humanities and Fine Arts (6 hours selected from 2 different disciplines) ART 101: Introduction to Art or MUSI 101: Introduction to Music or ENGL 200-level Humanities and Fine Arts (Taken at Clemson)	3 3
C.	Behavioral and Social Perspectives (6 hours selected from 2 different disciplines) ECON 101: Economics in Society or POLS 103: Introduction to World Politics or PSYC 101: General Psychology Behavioral and Social Perspectives (Taken at Clemson)	3 3
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) MATH 142: Single Variable Calculus II PHYS 211: General Physics I	4 4
E.	Founding Documents of the United States HIST 111: United States History to 1877 or POLS 101: American National Government (Taken at Clemson as HIST 1010 or POSC 1010)	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 24 credit hours of college-level work and all first-time freshmen.	ss than
TO	TAL GENERAL EDUCATION REQUIREMENTS	37
	If all of the General Education requirements are met and/or waived, credit hours do not add up to at least 30, the General Education requirer not complete. If below 30, additional General Education courses for category must be taken until the total hours add up to at least 30 hours.	ments are
MAJO	R PROGRAM CORE REQUIREMENTS	
CHI CHI CHI	EM 111: General Chemistry I EM 112: General Chemistry II EM 221: Organic Chemistry I EM 331: Chemical Instrumentation EM 401: Physical Chemistry I (Taken at Clemson)	4 4 4 4

## MAJOR PROGRAM ADDITIONAL REQUIREMENTS

CHEM 197: Scientific Communications I	1
CHEM 198: Scientific Communications II	1
CHEM 199: Scientific Communications III	1
CHEM 222: Organic Chemistry II	4
CHEM 330: Analytical Chemistry	5
CHEM 351: Mass and Energy Balance (Taken at Clemson):	4
CHEM 381: Cultural Perspective of Pollution	3
CHEM 402: Physical Chemistry II (Taken at Clemson)	4
CIS 130: Problem Solving and Programing Methods	4
CIS 202: Computer Applications for Engineers	3
MATH 241: Multivariable Calculus	4
MATH 242: Differential Equations	4
PHYS 212: General Physics II	4
PHYS 314: Fluids and Heat Transfer (Taken at Clemson)	4
PSCI 499: Senior Seminar (Taken at Clemson)	3
TOTAL MAJOR PROGRAM REQUIREMENTS	69
ADDITIONAL ELECTIVES	14
TOTAL FOR BS DEGREE	120

Upon completion of the 2<sup>nd</sup> year at Lander, students will have completed 78 credit hours of coursework. However, students will have only completed 28 of the 37 hours of General Education requirements. In addition to transferring back the needed general education credits, students will also have to complete and transfer back: CHE 2110, CHE 2300, CHE 3390, CHE 3320, CHE 3400, CHE 4430, CHE 4440. Furthermore, students must complete the Clemson degree requirements for a BS in chemical engineering to obtain the BS degree in chemistry from Lander. This option is available ONLY to students who pursue a degree in CHEMICAL Engineering at Clemson.

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

	REE: BACHELOR OF SCIENCE OR: CHEMISTRY HASIS: FORENSIC SCIENCE	
	RAL EDUCATION REQUIREMENTS or approved courses see General Education: <a href="www.lander.edu/gen-ed">www.lander.edu/gen-ed</a> .)	Credit Hours
Α.	Core Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 123: Calculus and its Applications	3 3 3
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) PSYC 101: General Psychology Behavioral and Social Perspectives If you already have credit for HIST 111, do not take HIST 111R; if you alreadit for HIST 112, do not take HIST 112R; if you already have credit for POL not take POLS 101R.	
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) MATH 211: Introduction to Statistical Methods I PHYS 201: Introductory Physics I or PHYS 211: General Physics I	3 4
E.	Founding Documents of the United States HIST 111R: United States History to 1877 or HIST 112R: United States History since 1877 or POLS 101R: American National Government If you already have credit for HIST 111, do not take HIST 111R; if you alreadit for HIST 112, do not take HIST 112R; if you already have credit for POL not take POLS 101R.	
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 t 24 credit hours of college-level work and all first-time freshmen.	han
TO	OTAL GENERAL EDUCATION REQUIREMENTS	35
	If all of the General Education requirements are met and/or waived, and thours do not add up to at least 30, the General Education requirements complete. If below 30, additional General Education courses from any must be taken until the total hours add up to at least 30 hours.	are not
MAJO	OR PROGRAM CORE REQUIREMENTS	
	CHEM 111: General Chemistry I CHEM 112: General Chemistry II CHEM 221: Organic Chemistry I CHEM 331: Chemical Instrumentation CHEM 401: Physical Chemistry I	4 4 4 4
MAJO	R PROGRAM EMPHASIS REQUIREMENTS	
	BIOL 112: Foundations in Cellular and Molecular Biology	4

BIOL 312: Genetics		4
CHEM 101: Introduction to Crim	ninalistics	3
CHEM 197: Scientific Communi-	ications I	1
CHEM 198: Scientific Communi-	ications II	1
CHEM 199: Scientific Communi-	ications III	1
CHEM 222: Organic Chemistry I	II	4
CHEM 260: Microscopical Meth-	ods	3 3
CHEM 301: Biochemistry		3
CHEM 330: Analytical Chemistry		5
CHEM 341: Inorganic Chemistry	ý	4
CHEM 360: Toxicology		3
PSCI 499: Senior Seminar		3
Choose two of the following:		6-8
BIOL 421: General Microbiology	y or higher	
CHEM 311: Intermediate Organi	ic Chemistry or higher	
CIS 130: Problem Solving or high	her	
CRIM 101: Introduction to Crim	ninology or higher	
GEOL 111: Physical Geology or	higher	
POLS 217: Introduction to Public	c Administration or higher	
PSYC 251: Abnormal Psycholog	<u>y</u>	
PSYC 304: Biological Basis of B	Behavior	
TOTAL MAJOR PROGRAM REQU	UREMENTS	65-67
ADDITIONAL ELECTIVES		18-20
TOTAL FOR BS DEGREE		120

**DEGREE: BACHELOR OF SCIENCE** 

MAJO EMPH	PR: CHEMISTRY IASIS: HEALTH SCIENCES	
		Credit Hours
GENEI	RAL EDUCATION REQUIREMENTS	
(For	approved courses see the General Education: <a href="www.lander.edu/gen-ed">www.lander.edu/gen-ed</a> .)	
A.	Core Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 123: Calculus and its Applications	3 3 3
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) PSYC 101: General Psychology SOCI 101: Introduction to Sociology If you already have credit for HIST 111, do not take HIST 111R; if you already have credit for POL not take POLS 101R.	
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines, 1 lab science required) MATH 211: Introduction to Statistical Methods I PHYS 201: Introductory Physics I or PHYS 211: General Physics I	3 4
E.	Founding Documents of the United States HIST 111R: United States History to 1877 or HIST 112R: United States History since 1877 or POLS 101R: American National Government If you already have credit for HIST 111, do not take HIST 111R; if you already for HIST 112, do not take HIST 112R; if you already have credit for POL not take POLS 101R.	
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 credit hours of college-level work and all first-time freshmen.	s than 24
TOTA	AL GENERAL EDUCATION REQUIREMENTS	35
ho co	all of the General Education requirements are met and/or waived, and to burs do not add up to at least 30, the General Education requirements implete. If below 30, additional General Education courses from any just be taken until the total hours add up to at least 30 hours.	are not
MAJO	R PROGRAM CORE REQUIREMENTS	
	CHEM 111: General Chemistry I	4
	CHEM 112: General Chemistry II CHEM 221: Organic Chemistry I	4 4
	CHEM 331: Chemical Instrumentation	4
	CHEM 401: Physical Chemistry I	4
MAJO	R PROGRAM EMPHASIS REQUIREMENTS	

BIOL 112: Foundations in Cellular and Molecular Biology4

BIOL 202: Human Anatomy	4
BIOL 203: Human Physiology	4
BIOM 111: Foundations in Human Evolution, Genetics, and Homeostasis	4
CHEM 197: Scientific Communications I	1
CHEM 198: Scientific Communications II	1
CHEM 199: Scientific Communications III	1
CHEM 222: Organic Chemistry II	4
CHEM 330: Analytical Chemistry	5
CHEM 341: Inorganic Chemistry	4
PHYS 202: Introductory Physics II or 212: General Physics II	4
PSCI 499: Senior Seminar	3
Choose <b>two</b> of the following: (depends on program and school)	6-8
BIOL 204: Microbiology	
BIOL 321: Foundations of Medicine	
BIOM 320: Biomedical Statistics	
CHEM 301: Biochemistry	
PEES 310: Kinesiology and Exercise Biomechanics	
PHIL 302: Ethics	
PSYC 203: Developmental Psychology	
TOTAL MAJOR EMPHASIS REQUIREMENTS	65-67
ADDITIONAL ELECTIVES	20-18
TOTAL FOR BS DEGREE	120

DEGR MAJO CERT			
GENEI	RAL EDUCATION REQUIREMENTS	Credit Hou	
	approved courses see the General Education: <a href="www.lander.edu/gen-ed">www.lander.edu/gen-ed</a> .)		
<b>A.</b>	Core Skills (9 hours) ENGL 101: Writing and Inquiry I ENGL 102: Writing and Inquiry II MATH 123: Calculus and its Applications	3 3 3	
В.	<ul><li>Humanities and Fine Arts</li><li>(6 hours selected from 2 different disciplines)</li></ul>		
C.	Behavioral and Social Perspectives 6 (6 hours selected from 2 different disciplines)  If you already have credit for HIST 111, do not take HIST 111R; if you already have credit for HIST 112R; if you already have credit for POLS 101, do not take POLS 101R.		
D.	Scientific and Mathematical Reasoning (7 hours selected from 2 different disciplines; 1 lab science required) MATH 211: Introduction to Statistical Methods I PHYS 201: Introductory Physics I or PHYS 211: General Physics I	3 4	
Е.	Founding Documents of the United States HIST 111R: United States History to 1877 or HIST 112R: United States History since 1877 or POLS 101R: American National Government If you already have credit for HIST 111, do not take HIST 111R; if you already have credit for POLS not take POLS 101R.		
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 the credit hours of college-level work and all first-time freshmen.	an 24	
TO	TAL GENERAL EDUCATION REQUIREMENTS	35	
	If all of the General Education requirements are met and/or waived, a credit hours do not add up to at least 30, the General Education requirement complete. If below 30, additional General Education courses from category must be taken until the total hours add up to at least 30 hours.	ents are	
MAJO	R PROGRAM CORE REQUIREMENTS		
	CHEM 111: General Chemistry I CHEM 112: General Chemistry II CHEM 221: Organic Chemistry I CHEM 331: Chemical Instrumentation CHEM 401: Physical Chemistry I	4 4 4 4	
MAJO	R PROGRAM EMPHASIS REQUIREMENTS		
	BIOL 112: Foundations in Cellular and Molecular Biology CHEM 420: Environmental Chemistry PHYS 202: Introductory Physics II or PHYS 212: General Physics II	4 3 4	

Choose <b>two</b> of the following:	6-8
ASTR 101: Introduction to Astronomy or higher	
BIOL 111: Foundations in Ecology, Evolution, and Genetics or higher	
CHEM 222: Organic Chemistry II or higher	
CIS 130: Problem Solving and Programming Methods or higher	
ES 111: Environmental Sustainability or higher	
GEOL 111: Physical Geology or higher	
MATH 141: Single Variable Calculus I or higher	
PHYS 203: Electronics	
TOTAL MAJOR PROGRAM REQUIREMENTS	37-39
TEACHER CERTIFICATION REQUIREMENTS	
PSCI 451: Science Pedagogy	3
EDUC 203: Field Experience I	0.5
EDUC 204: Instructional Technology for Teachers	3
EDUC 223: General Pedagogy	3 3 3
EDUC 250: Adolescent Development and Learning Communities	3
EDUC 320: Reading and Writing in the Content Area	3
EDUC 321: Foundations of Reading	3
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	35
ADDITIONAL ELECTIVES	11-13
TOTAL FOR BS DEGREE	120

DEGR MAJO		R OF SCIENCE IENTAL SCIENCE	
			Credit Hours
	RAL EDUCATION R approved courses see	EQUIREMENTS General Education:	

CHEM 420: Environmental Chemistry	3
ES 301: Introduction to Environmental Science 1	4
ES 302: Introduction to Environmental Science 2	4
ES 111: Environmental Sustainability	3
ES 407: Research in Environmental Science or	3
ES 490: Internship in Environmental Science	
GEOL 111: Physical Geology or	4
PSCI 112: Earth and Space Science	
PSCI 499: Senior Seminar	3
MAJOR PROGRAM ELECTIVES	15-20
(Choose five from the following)	
BIOL 112: Foundations in Cellular and Molecular Biology	
BIOL 213: Botany	
BIOL 214: Zoology	
BIOL 303: Evolution	
BIOL 308: Comparative Vertebrate Anatomy	
BIOL 313: Plant Anatomy	
BIOL 421: General Microbiology	
CHEM 222: Organic Chemistry	
CHEM 260: Microscopical Methods	
CHEM 301: Biochemistry	
CHEM 331: Chemical Instrumentation	
CHEM 341: Inorganic Chemistry	
CHEM 360: Toxicology	
CHEM 401: Physical Chemistry I	
HIST 341: United States Wildlife Conservation History	
POLS 308: Law, Politics, and Society	
POLS 379: Emergency Management	
PUBH 310: Global Health	
PUBH 415: Epidemiology and Biostatistics	
SOCI 363: Environmental Sociology	
TOTAL MAJOR PROGRAM REQUIREMENTS	68-73
ADDITIONAL ELECTIVES	
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.

DEGREE: MAJOR: EMPHASIS:		BACHELOR OF SCIENCE ENVIRONMENTAL SCIENCE FORENSIC SCIENCE	
21/11 12			Credit Hours
		CATION REQUIREMENTS courses see General Education: <a href="https://www.lander.edu/gen-ed">www.lander.edu/gen-ed</a> .)	
<b>A.</b>	ENGL 10 ENGL 10 MATH 12	Idemic Skills (9 hours) 11: Writing and Inquiry I 12: Writing and Inquiry II 123: Calculus and its Applications or 141: Single Variable Calculus I	3 3 3
В.	(6 hours s If you alre	ies and Fine Arts selected from 2 different disciplines) seady have credit for HIST 111, do not take HIST 111R; if you already HIST 112, do not take HIST 112R; if you already have credit for POLS OLS 101R.	
C.	(6 hours s ANTH 10	ral and Social Perspectives selected from 2 different disciplines) 04: Cultural Anthropology al and Social Perspectives course	6 3 3
D.	(7 hours s MATH 2 PHYS 20	e and Mathematical Reasoning selected from 2 different disciplines, 1 lab science required) 11: Statistical Methods I 1: Introductory Physics I or 211: General Physics I	3
Е.	HIST 111 HIST 1 POLS If you alre	R: United States R: United States History to 1877 or 12R: United States History since 1877 or S 101R: American National Government eady have credit for HIST 111, do not take HIST 111R; if you already HIST 112, do not take HIST 112R; if you already have credit for POLS OLS 101R.	
F.	World Co	ultures 31: Cultural Perspectives of Pollution	3
G.	LINK 10	1: Leadership, Involvement, Networking and Knowledge	1
		1 is required of all new transfer students who have earned less hours of college-level work and all first-time freshmen.	than
TOTA	AL GENEF	RAL EDUCATION REQUIREMENTS	35
hou con	rs do not aplete. If b	General Education requirements are met and/or waived, and the add up to at least 30, the General Education requirements a elow 30, additional General Education courses from any categor the total hours add up to at least 30 hours.	ire not
MAJOI	R PROGR	AM CORE REQUIREMENTS	
BIC BIC	DL 306: Ec DL 415: Li		4 4 4 4

CHEM 112: General Chemistry II CHEM 221: Organic Chemistry I CHEM 330: Analytical Chemistry CHEM 420: Environmental Chemistry ES 111: Environmental Sustainability ES 301: Introduction to Environmental Science 1 ES 302: Introduction to Environmental Science 2 ES 407: Research in Environmental Science or ES 490: Internship in Environmental Science GEOL 111: Physical Geology or PSCI 112: Earth and Space Science PSCI 499: Senior Seminal	4 4 5 3 3 4 4 3 4 3
MAJOR PROGRAM EMPHASIS REQUIREMENTS	
CHEM 101: Introduction to Criminalistics CHEM 260: Microscopical Methods CHEM 360: Toxicology Choose three from the following:  BIOL 112: Foundations in Cellular and Molecular Biology BIOL 213: Botany BIOL 303: Evolution BIOL 403: Molecular Biology BIOL 421: General Microbiology CHEM 222: Organic Chemistry CHEM 301: Biochemistry CHEM 331: Chemical Instrumentation CHEM 341: Inorganic Chemistry CHEM 401: Physical Chemistry I CRIM 101: Introduction to Criminology POLS 308: Law, Politics, and Society POLS 313: Judicial Process POLS 379: Emergency Management PUBH 415: Epidemiology and Biostatistics SOCI 363: Environmental Sociology	3 3 9-12
TOTAL MAJOR PROGRAM REQUIREMENTS	71-74
ADDITIONAL ELECTIVES	
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.