# NATURAL SCIENCES

# New Student Advising FALL 2021

#### Welcome to the Rice University Class of 2025!

This booklet is designed to give you an overview of the departments and undergraduate degree programs available in the Wiess School of Natural Sciences. We've included some general advice and reference information, descriptions of each of our departments and programs, and degree summaries and sample degree plans for each science degree.

This booklet is intended as a supplement to, not a replacement for, other department advising materials. While we have double- and triple-checked all of the information in this booklet for accuracy, it is always possible that an error may still be included.

The information in the *General Announcements* is the final authority on degree requirements and academic regulations at Rice.



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### **ADVISORS**

As an incoming freshman at Rice, you have many advisors available to you. Your College Magister has chosen four Divisional Advisors who are associated with your residential college, one from each of the four major undergraduate divisions: engineering, humanities, natural sciences and social sciences. Each residential college also has a group of Peer Academic Advisors available to assist the Divisional Advisors. These advisors can help you explore the majors in each of the four divisions based on your personal interests and short- and long-term plans.

When you declare your major, your department will assign you to a Major Advisor. These faculty members represent a specific department or discipline and know all of the requirements for the major or minor. They can provide you with detailed information related to their discipline, including research opportunities, career paths, professional organizations and graduate school. You do not need to wait until you declare a major to consult with a Major Advisor. If you are interested in pursuing a major and need specific guidance or advice, contact a Major Advisor. You can find the names and contact information for the Major Advisors in the School of Natural Sciences at the back of this booklet.

Start talking to your advisors as early as possible. There are many paths to each degree and the best courses for you may depend on your preparation and career aspirations. Your advisors can provide you with input on taking classes in a sensible order and also on how to pursue research opportunities.

### **DIVISIONAL ADVISORS**

Baker Scott Solomon scott.solomon@rice.edu **Brown** Chris Johns-Krull cmj@rice.edu Duncan Sylvia Dee sylvia.dee@rice.edu Hanszen **Edison Liang** liang@rice.edu Jones **Barry Dunning** fbd@rice.edu Lovett George Phillips georgep@rice.edu Martel **Anthony Chan** aachan@rice.edu McMurtry Laura Kabiri laura.kabiri@rice.edu Sid Rich Lesa Tran Lu lesa@rice.edu Wiess Dan Wagner dswagner@rice.edu

Alma Novotny

Will Rice

### **AP CREDIT**

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Many Rice freshmen have substantial AP credit, particularly in math, physics and chemistry. Think carefully about your course plan — just because you have advanced placement does not mean that you have the background needed for the next courses. You do not want to get underwater during your first year. Many students with AP credit for introductory courses still choose to take the introductory sequence at Rice to provide a solid foundation for more advanced coursework. Consult with your advisors to determine the appropriate placement for you.

### **DEGREE PLANNING**

Get your prerequisites in early. Identify all prerequisites for future courses so that you are positioned to take the required courses at the right stage in your time at Rice.

Some courses may only be offered once per year or once every other year. Take this into account when planning your schedule.

Remember to look at the courses taught in other departments that overlap with your interests. For example, there are mathematics courses taught in CAAM and STAT that are not offered in MATH.

### CHOOSING A BA OR BS DEGREE

Most of our departments offer both a Bachelor of Arts degree (BA) and a Bachelor of Science degree (BS). If you have the choice between a BS or a BA, consider the requirements of each degree, your planned major(s) and/or minor(s), and your graduate school or career plans.

In general, a BA program contains more free elective hours than its BS counterpart. This flexibility makes it easier for you to pursue your other interests, a double major or a minor. The major requirements and a sample degree plan for both the BA and BS are included in this booklet. Look through these to understand the different requirements and how they work with your planned course schedule.

If you are planning to go to graduate school or pursue a career in a scientific discipline, you should consider the BS degree. If you are preparing for a career that is not primarily in that scientific discipline and want to pursue other areas of interest, the BA degree might be right for you.

And, as always, you can talk with your peer and faculty advisors to help you decide which is the right path for you.

### RESEARCH

Participation in science research is encouraged for all students and is required for several of the BS degrees. Mentored research opportunities complement classroom learning and help you build the skills and confidence you need to compete for top job prospects and spots in graduate and medical schools.

There are many opportunities to conduct research with Rice faculty and with our partners at the Texas Medical Center. You are encouraged to begin research as early as possible and you can participate for multiple semesters or summers. See the Frank Advice section in each department listing for additional program-specific advice.

#### **Getting Started**

- Talk to your advisors and to your professors. Did you cover something really
  interesting in class today? Stay after class for a few minutes or head to office
  hours to talk to your professor. They can point you towards faculty members
  who are doing research in that area or working on similar problems.
- Check departmental websites and faculty research pages for descriptions of their research as well as links to their publications.
- Go to departmental seminars and events. Talk to people while you are there; don't just sit in the back. Attend the Rice Undergraduate Research Symposium (held each spring) to see student research poster presentations. Also, look at the posters in the hallways on your way to or from class or lab.

### RESEARCH

#### **Contacting a Potential Advisor**

- Once you've found a group that you might like to join, it's time to contact
  your potential advisor. The easiest way to do this is to email the faculty
  member to set up a meeting. Use an informative subject line to make your
  purpose clear, and open and close your email formally. Provide some of
  your background information, including what year you are and what your
  major is. Briefly describe how you found out about their research and
  express your interest in a specific paper or research topic. Ask them to set
  up a meeting and provide your availability.
- Show up to your meeting on time and be prepared. Review a few papers
  and brush up on any appropriate classroom content. Be ready to tell the
  professor why you are interested in their work and how it fits with your
  background and your future goals. Also, know your schedule and what time
  you have available to work in their lab.
- Don't take a negative response personally. There are many reasons a faculty
  member might not be able to take you on right now. Keep looking; there is
  a research experience out there that is perfect for you.

### PRE-HEALTH PROFESSIONS

Majoring in a scientific discipline does not increase your chance of acceptance to medical school. However, strong preparation in the sciences and mathematics is required for medical school study. If you are considering a career in a health-related occupation, consult with your advising team to ensure that your degree plan includes all of the necessary courses.

The Office of Academic Advising (OAA) offers specialized advising services for pre-med and other pre-health professions students. Each fall, they present an introduction to the health professions designed to help new, first-year students. This year, **Freshman Health Professions Advising Orientation** will be held on **Wednesday**, **August 25** at 6:30 p.m.

### STUDY ABROAD

International experiences are encouraged for all interested students. If you are considering studying abroad, early planning and consultation is highly recommended. Contact a department Major Advisor as early as possible to discuss all of your available options. Departmental Transfer Credit Advisors will also serve as a valuable resource for information about receiving academic credit for courses completed abroad.

Think about your goals. Do you want to study abroad for a semester or a summer? Do you want to fulfill major, minor or distribution requirements or study something entirely new?

Consider your individual four-year program and evaluate what period for study abroad is most compatible with your overall degree plan and post-graduate plans.

Visit the Rice University Study Abroad website (abroad.rice.edu) for all of the information you need to start planning your study abroad experience.

### DEPARTMENTS AND PROGRAMS

In this section, you will find information about each of our departments and programs, including advice and tips to help you choose your major and design your degree plan. The School of Natural Sciences offers 18 majors and six minors within our departments and interdisciplinary programs. Here, we list the degree requirements for each major and minor.

The provided degree summaries for each of the degrees offered in the School of Natural Sciences are intended to help you compare majors and provide a starting point for designing your own course schedule.

There are many paths you can choose to complete each degree. Consult with your advising team to develop a personalized degree plan that takes into account your background and interests.

#### Sample Degree Plans

The sample degree plan is only one of many possible schedules.

- The sample degree plans in this booklet assume that you have no AP or transfer credit unless otherwise noted.
- You are assigned a semester in which to take a Freshman Writing Intensive Seminar (FWIS). In all degree plans, the FWIS is shown in the fall semester. If you are assigned to take a FWIS in the spring, swap the Distribution course listed for the spring semester with the FWIS listed for the fall semester.

Biosciences is a vibrant community of scholars engaged in research and teaching in a wide range of disciplines within the life sciences. Biosciences majors have diverse biological interests and the major is structured to allow a focused exploration within their areas of interest. The Biosciences major is divided into four distinct major concentrations: Biochemistry, Cell Biology and Genetics, Ecology and Evolutionary Biology, and Integrative Biology.

All major concentrations offer a BA and a BS option. Both degree options offer the same depth of content, allow for participation in undergraduate research and prepare students for a diversity of career paths. While research participation is encouraged for both degrees, it is required for the BS degree making it particularly well suited for students seeking entry into graduate school and careers in research. Biosciences undergraduates are enthusiastic about pursuing original research and avail themselves of the numerous research opportunities at Rice and in the Houston community.

Throughout their time at Rice, all Biosciences majors will gain the skills to evaluate the scientific literature, design experiments, and collect, analyze and communicate data. These transferrable skills will equip them for graduate, medical or other professional schools and a wide range of careers in the life sciences and beyond. Qualified students, interested in graduate school, have the option to apply to a specialized BA-MS-PhD program track at the end of their sophomore year.

For those in other majors and with a deep interest in the life sciences, Biosciences also offers two minors: Biochemistry and Cell Biology and Ecology and Evolutionary Biology. For example, students interested in computational biology may wish to pair one of these minors with a major in Computer Sciences or Computational and Applied Math. Students interested in medicine but majoring in the Humanities or Social Sciences may be interested in the Biochemistry and Cell Biology minor as it includes many of the life science core courses required for the health professions.

#### **Degrees Offered**

Biosciences BA, BS
Biochemistry and Cell Biology Minor
Ecology and Evolutionary Biology Minor

#### Frank Advice

- Those without biology AP credit should enroll in BIOS 201 and BIOS 202 in their first year as these courses are required for all Biosciences major concentrations and are prerequisites for virtually all other courses in the major.
- If you have AP credit and feel confident in your biology background, you can consider BIOS 300 (Paradigms in Biochemistry and Cell Biology), a
   3-credit course designed for first year students with AP biology credit,
   BIOS 335 (Integrative Animal Physiology), BIOS 332 (Ecology) or BIOS 334
   (Evolution) depending on your interests.
- First-year students wishing to take a lab course can enroll in the optional courses FWIS 115 (Exploring Biological Research) or NSCI 120 (Introduction to Scientific Research Challenges).
- Research participation is encouraged for all students and required for the BS degrees.
  - Visit the website biosugresearch.rice.edu for more information on the Biosciences departmental research program and tips for finding a research lab.
  - Join the Biosciences Opportunities Canvas site and mailing list; go to catalog.rice.edu to enroll. This is our main venue for up to date information about research opportunities at Rice, the Texas Medical Center and beyond.
- · Not required but highly-recommended courses:
  - BIOS 118/BIOS 119—First-Year Seminar in Local Biology Research
  - FWIS 115 or NSCI 120—lab courses for first year students

### **Biosciences BA** - Requirements

CHEM 121 or CHEM 111 General Chemistry I or AP/OTH credit in General Chemistry I CHEM 123 or CHEM 113 General Chemistry Laboratory I or AP/OTH credit in General

Chemistry Lab I

MATH 101 *or* MATH 105 Single Variable Calculus I *or* AP/OTH credit in Calculus I MATH 102 *or* MATH 106 Single Variable Calculus II *or* AP/OTH credit in Calculus II

PHYS 125\* General Physics (with lab)

STAT 305\* or Introduction to Statistics for Biosciences or Probability and

STAT 315/DSCI 301 Statistics for Data Science

BIOS 201 Introductory Biology I BIOS 202 Introductory Biology II

Select one lecture course offered by the School of Natural Sciences or the School of Engineering at the 200-level or above.

# Students must complete coursework that satisfies the requirements of one major concentration.

#### **Major Concentration in Biochemistry**

CHEM 122 & CHEM 124	General Chemistry II and General Chemistry Laboratory II
CHEM 211 & CHEM 213	Organic Chemistry I and Organic Chemistry Discussion
PHYS 126*	General Physics II (with Lab)
BIOS 301	Biochemistry I
BIOS 302	Biochemistry II
BIOS 352	Physical Chemistry for the Biosciences

Select two courses from the Elective Lecture Courses in Biochemistry list for the Major Concentration in Biochemistry in the 2021 GA.

BIOS 211	Intermediate Experimental Biosciences
BIOS 311	Advanced Experimental Biosciences

Select two courses from the Elective Laboratory Courses list for the Major Concentration in Biochemistry in the 2021 GA.

Select one course from the Capstone Requirement list for the Major Concentration in Biochemistry in the 2021 GA.

#### **Biosciences BA**

#### **Major Concentration in Cell Biology and Genetics**

CHEM 122 & CHEM 124 General Chemistry II and General Chemistry Laboratory II
CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

BIOS 301 Biochemistry I BIOS 341 Cell Biology

BIOS 344 Molecular Biology and Genetics

Select three courses from the Elective Lecture Courses in Cell Biology and Genetics list for the Major Concentration in Cell Biology and Genetics in the 2021 GA.

BIOS 211 Intermediate Experimental Biosciences

Select three courses from the Elective Laboratory Courses list for the Major Concentration in Cell Biology and Genetics in the 2021 GA.

Select one course from the Capstone Requirement list for the Major Concentration in Cell Biology and Genetics in the 2021 GA.

#### Major Concentration in Ecology and Evolutionary Biology

BIOS 312	Advanced Communication in the Biological Sciences
BIOS 332	Ecology
BIOS 334	Evolution
BIOS 338	Analysis and Visualization of Biological Data

Select three courses from the Elective Lecture Courses in Ecology and Evolutionary Biol-

ogy list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

Select two courses from the Elective Lecture Courses in Biochemistry and Cell Biology

list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

BIOS 213 Introductory Lab in Ecology and Evolution

Select two courses from the Elective Laboratory Courses in Ecology and Evolutionary Biology list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

Select one course from the Elective Laboratory Course in Biochemistry and Cell Biology list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

Select one course from the Capstone Requirement list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

#### **Biosciences BA**

#### **Major Concentration in Integrative Biology**

CHEM 122 & CHEM 124 General Chemistry II and General Chemistry Laboratory II
CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

BIOS 301	Biochemistry I
BIOS 332	Ecology
BIOS 334	Evolution
BIOS 341	Cell Biology

Select one course from the Elective Lecture Course in Ecology and Evolutionary Biology list for the Major Concentration in Integrative Biology in the 2021 GA.

Select one course from the Elective Lecture Course in Biochemistry and Cell Biology list for the Major Concentration in Integrative Biology in the 2021 GA.

BIOS 211 Intermediate Experimental Biosciences
BIOS 213 Introductory Lab in Ecology and Evolution

Select two courses from the Elective Laboratory Courses list for the Major Concentration in Integrative Biology in the 2021 GA.

Select one course from the Capstone Requirement list for the Major Concentration in Integrative Biology in the 2021 GA

<sup>\*</sup> PHYS 101 and PHYS 103 or PHYS 111 may be substituted for PHYS 125 PHYS 102 and PHYS 104 or PHYS 112 may be substituted for PHYS 126 STAT 280 may be substituted for STAT 305

### SAMPLE DEGREE PLAN

# Biosciences BA - Major Concentration in Cell Biology and Genetics

This is **only one** of many possible ways to fulfill your degree requirements.

	FALL				SPRING		
FRESHM	A N 1	6 credits		FRESHMA	N	14 credit	ts
BIOS 201	Intro Biology I	3		BIOS 202	Intro Biology II		3
CHEM 121	General Chemistry I	3		CHEM 122	General Chemistry II		3
CHEM 123	General Chemistry Lab I	1		CHEM 124	General Chemistry Lab I		1
MATH 101	Single Variable Calculus I	3		MATH 102	Single Variable Calculus	II .	3
FWIS	First Year Writing-Intensive Seminar	2 3		LPAP	Lifetime Physical Activity Elective	,	1
OPEN	Open Elective	3		DIST	Distribution Course		3
SOPHON	1ORE .	15 credits		<b>SOPHOM</b>	DRE	16 credi	ts
BIOS 211	Intermediate Experiment Biosciences	tal 2		BIOS 300+	Elective Lecture		3
CHEM 211	Organic Chemistry I	3		NSCI/ENG	200+ level Elective		3
CHEM 213	Organic Chemistry Discu	ssion I 0	)	STAT 305	Intro to Statistics for Bio	sciences	4
PHYS 125	General Physics (with lab)	4		DIST	Distribution Course		3
DIST	Distribution Course	3		OPEN	Open Elective		3
OPEN	Open Elective	3					
JUNIOR		15 credits		JUNIOR		16 credi	ts
BIOS 341	Cell Biology	3		BIOS 301	Biochemistry I		3
BIOS Lab 300+	Elective Lab	3		BIOS 344	Molecular Biology and G	ienetics	3
DIST	Distribution Course	3		BIOS Lab 300+	Elective Lab (or Reseach	)	1
OPEN	Open Elective	3		DIST	Distribution Course		3
OPEN	Open Elective	3		OPEN	Open Elective		3
				OPEN	Open Elective		3
SENIOR		3 credits		SENIOR		15 credi	ts
BIOS 300+	Elective Lecture	3		BIOS 300+	Elective Lecture		3
BIOS Lab 300+	Elective Lab	1		BIOS 400+	Capstone Course		3
DIST	Distribution Course	3		OPEN	Open Elective		3
OPEN	Open Elective	3		OPEN	Open Elective		3
OPEN	Open Elective	3		OPEN	Open Elective		3

### **Biosciences BS** - Requirements

CHEM 121 or CHEM 111 General Chemistry I or AP/OTH credit in General Chemistry CHEM 123 or CHEM 113 General Chemistry Laboratory I or AP/OTH credit in General

Chemistry Lab I

MATH 101 or MATH 105 Single Variable Calculus I *or* AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II *or* AP/OTH credit in Calculus II

PHYS 125\* General Physics (with lab)

STAT 305" or Introduction to Statistics for Biosciences or Probability and

STAT 315/DSCI 301 Statistics for Data Science
BIOS 201 Introductory Biology I
BIOS 202 Introductory Biology II

Select one lecture course offered by the School of Natural Sciences or the School of Engineering at the 200-level or above.

## Students must complete coursework that satisfies the requirements of one major concentration.

#### **Major Concentration in Biochemistry**

CHEM 122 & CHEM 124 General Chemistry II and General Chemistry Laboratory II
CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

PHYS 126\* General Physics II (with lab)

BIOS 301 Biochemistry I BIOS 302 Biochemistry II

BIOS 352 Physical Chemistry for the Biosciences

Select two courses from the Elective Lecture Courses in Biochemistry list for the Major Concentration in Biochemistry in the 2021 GA.

BIOS 211 Intermediate Experimental Biosciences
BIOS 311 Advanced Experimental Biosciences

Select one course from the Elective Laboratory Course list for the Major Concentration in Biochemistry in the 2021 GA.

Select one from:

BIOS 310 Independent Research for Biosciences Undergraduates

(at least 3 credit hours per semester for a minimum of 3

semesters)

BIOS 401 & BIOS 402 Undergraduate Honors Research

Select one course from the Capstone Requirement list for the Major Concentration in Biochemistry in the 2021 GA.

#### **Biosciences BS**

#### **Major Concentration in Cell Biology and Genetics**

CHEM 122 & CHEM 124 General Chemistry II and General Chemistry Laboratory II
CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

BIOS 301 Biochemistry I BIOS 341 Cell Biology

BIOS 344 Molecular Biology and Genetics

Select three courses from the Elective Lecture Courses in Cell Biology and Genetics list for the Major Concentration in Cell Biology and Genetics in the 2021 GA.

BIOS 211 Intermediate Experimental Biosciences

Select two courses from the Elective Laboratory Courses list for the Major Concentration in Cell Biology and Genetics in the 2021 GA.

Select one from:

BIOS 310 Independent Research for Biosciences Undergraduates

(at least 3 credit hours per semester for a minimum of 3

semesters)

BIOS 401 & BIOS 402 Undergraduate Honors Research

Select one course from the Capstone Requirement list for the Major Concentration in Biochemistry in the 2021 GA.

#### Major Concentration in Ecology and Evolutionary Biology

BIOS 312	Advanced Communication in the Biological Sciences
BIOS 332	Ecology
BIOS 334	Evolution
BIOS 338	Analysis and Visualization of Biological Data

Select three courses from the Elective Lecture Courses in Ecology and Evolutionary Biology list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

Select two courses from the Elective Lecture Courses in Biochemistry and Cell Biology list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

BIOS 213 Introductory Lab in Ecology and Evolution

Select one course from the Elective Laboratory Course in Ecology and Evolutionary Biology list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

Select one course from the Elective Laboratory Course in Biochemistry and Cell Biology list for the Major Concentration in Ecology and Evolutionary Biology in the 2021 GA.

#### **Biosciences BS**

#### Major Concentration in Ecology and Evolutionary Biology continued

Select one from:

BIOS 310 Independent Research for Biosciences Undergraduates

(at least 3 credit hours per semester for a minimum of 3

semesters)

BIOS 401 & BIOS 402 Undergraduate Honors Research

Select one course from the Capstone Requirement list for the Major Concentration in Biochemistry in the 2021 GA.

#### **Major Concentration in Integrative Biology**

CHEM 122 & CHEM 124 General Chemistry II and General Chemistry Laboratory II CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

BIOS 301	Biochemistry
BIOS 332	Ecology
BIOS 334	Evolution
BIOS 341	Cell Biology

Select one course from the Elective Lecture Course in Ecology and Evolutionary Biology list for the Major Concentration in Integrative Biology in the 2021 GA.

Select one course from the Elective Lecture Course in Biochemistry and Cell Biology list for the Major Concentration in Integrative Biology in the 2021 GA.

BIOS 211 Intermediate Experimental Biosciences
BIOS 213 Introductory Lab in Ecology and Evolution

Select one course from the Elective Laboratory Course list for the Major Concentration in Integrative Biology in the 2021 GA.

Select one from:

BIOS 310 Independent Research for Biosciences Undergraduates

(at least 3 credit hours per semester for a minimum of 3

semesters)

BIOS 401 & BIOS 402 Undergraduate Honors Research

Select one course from the Capstone Requirement list for the Major Concentration in Integrative Biology in the 2021 GA.

\* PHYS 101 and PHYS 103 or PHYS 111 may be substituted for PHYS 125 PHYS 102 and PHYS 104 or PHYS 112 may be substituted for PHYS 126 STAT 280 may be substituted for STAT 305

### SAMPLE DEGREE PLAN

### **Biosciences BS - Major Concentration in Integrative Biology**

This is **only one** of many possible ways to fulfill your degree requirements.

FALL	SPRING

	FALL			SPRING	
FRESHM	IAN	16 credits	FRESHM	IAN	14 credits
BIOS 201	Intro Biology I	3	BIOS 202	Intro Biology II	3
CHEM 121	General Chemistry I	3	CHEM 122	General Chemistry II	3
CHEM 123	General Chemistry I Lab	1	CHEM 124	General Chemistry II La	b 1
MATH 101	Single Variable Calculus I	3	MATH 102	Single Variable Calculus	3
FWIS	First Year Writing-Intensive Seminar	3	LPAP	Lifetime Physical Activit Elective	ty 1
OPEN	Open Elective	3	DIST	Distribution Course	3
SOPHON	MORE	15 credits	SOPHON	MORE	15 credits
BIOS 211	Intermediate Experiment Biosciences	al 2	BIOS 213	Intro Lab in Ecology & Evolutionary Biology	2
CHEM 211	Organic Chemistry I	3	NSCI/ENG	200+ level Elective	3
CHEM 213	Organic Chemistry I Discu	ussion 0	STAT 305	Intro to Statistics for Bio	osciences 4
PHYS 125	General Physics (with lab)	4	BIOS 310	Independent Research	3
DIST	Distribution Course	3	DIST	Distribution Course	3
OPEN	Open Elective	3			
JUNIOR		15 credits	JUNIOR		15 credits
BIOS 301	Biochemistry I	3	BIOS 334	Evolution	3
BIOS 332	Ecology	3	BIOS 341	Cell Biology	3
BIOS 310	Independent Research	3	BIOS 310	Independent Research	3
DIST	Distribution Course	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
SENIOR		16 credits	SENIOR		15 credits
BIOS 300+	Elective Lecture	3	BIOS 300+	Elective Lecture	3
BIOS Lab 300+	Elective Lab	1	BIOS 400+	Capstone Course	3
DIST	Distribution Course	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3			

### **Biochemistry and Cell Biology Minor - Requirements**

MATH 101° or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II

PHYS 125 & PHYS 126\* General Physics I and II (with lab)

CHEM 121 & 123, 122 & 124 General Chemistry I and II and General Chemistry Lab I and II

CHEM 211 & 213, 212 & 214\* Organic Chemistry I and II and Organic Chemistry

Discussion I and II

CHEM 215 or CHEM 365 Organic Chemistry Lab

BIOS 201 Introductory Biology I

BIOS 301 Biochemistry I BIOS 341 Cell Biology

BIOS 211 Intermediate Experimental Biosciences

Select one course from the Lecture Course Requirement list in the 2021 GA.

\* MATH 111 & 112 may substitute for MATH 101 CHEM 320 may substitute for CHEM 212 PHYS 101 & 103, 102 & 104 *or* PHYS 111 & 112 may substitute for PHYS 125 & 126

### **Ecology and Evolutionary Biology Minor - Requirements**

BIOS 201	Introductory Biology I
BIOS 202	Introductory Biology II

BIOS 213 Introductory Lab in Ecology and Evolution

#### Select four courses from:

BIOS 321	<b>Animal Behavior</b>
BIOS 326	Insect Biology
BIOS 329	<b>Animal Diversity</b>
BIOS 332	Ecology
BIOS 334	Evolution
BIOS 336	Plant Diversity

BIOS 340 Integrative Animal Physiology

BIOS 373 Coral Reef Ecosystems

BIOS 391 Transfer Credit in Ecology and Evolutionary Biology

BIOS 423 Conservation Biology

BIOS 431 Biology of Infectious Diseases

### CHEMICAL PHYSICS

The Chemical Physics degree is jointly offered by the Department of Chemistry and the Department of Physics and Astronomy. It is designed for students with a strong aptitude in both chemistry and physics. Students take upper-level courses in both chemistry and physics, focusing on the applications of physics to chemical systems. Schedule a meeting with the Major Advisors listed in this booklet if you are interested in this interdisciplinary major.

#### Degrees Offered

Chemical Physics BS

#### Frank Advice

- Chemical Physics is an interdisciplinary field drawing on both Chemistry and Physics. To stay on-track to graduate in any of the three you need to complete the required introductory courses in chemistry, physics and mathematics during your first year.
- Talk to the PHYS 111 instructor about AP physics. It is usually better to take PHYS 111/112 rather than jumping straight into PHYS 201. If you are unsure what to do, speak with the PHYS 111 instructor.
- Most freshmen will take a full-year course in general chemistry (CHEM 121/122/123/124). However, there are three options depending on your background. Students with AP/IB Chemistry or similar credit can choose to take CHEM 201/205 or can go directly to organic chemistry (CHEM 211 or 319) during their freshman year. If you are unsure what to do, talk to a Chemistry advisor
- Research is not required for the degree, but strongly recommended and fun! Opportunities are available in summer and during the year, but don't feel pressured to start your first year.

#### CHEMICAL PHYSICS

### **Chemical Physics BS - Requirements**

CHEM 121 & CHEM 123 General Chemistry I and General Chemistry Laboratory I

Select one from:

CHEM 122 & CHEM 124 General Chemistry II and General Chemisty

Laboratory II

CHEM 201 & 205 Advanced Topics in General Chemistry and

Advanced Topics in General Chemistry Laboratory

Select one from:

CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

CHEM 319 Organic Chemistry I

CHEM 215 or CHEM 365 Organic Chemistry Lab
CHEM 301 & CHEM 302 Physical Chemistry I and II

Select one from:

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

Electricity and Magnetism Discussion

PHYS 112 Honors Electricity and Magnetism (with Lab)

PHYS 201 Waves, Light, and Heat

PHYS 202 Modern Physics

PHYS 231 Elementary Physics Lab
PHYS 301 Intermediate Mechanics
PHYS 302 Intermediate Electrodynamics

MATH 101 or MATH 105

MATH 102 or MATH 106

MATH 102 or MATH 106

MATH 211

Single Variable Calculus II or AP/OTH credit in Calculus II

Ordinary Differential Equations and Linear Algebra

or MATH 220 or Honors Ordinary Differential Equations

or MATH 221 or Honors Calculus III

MATH 212 or MATH 222 Multivariable Calculus or Honors Calculus IV

Select three courses from:

PHYS 311 Introduction to Quantum Physics I

PHYS 312 or CHEM 430 Intro to Quantum Physics II or Quantum Chemistry

CHEM 360 Inorganic Chemistry

CHEM 415 Chemical Kinetics and Dynamics

CHEM 420 or PHYS 425 Classical and Statistical Thermodynamics

or Statistical and Thermal Physics

Select two courses from:

CHEM 366 Inorganic Chemistry Lab
CHEM 367 Materials Chemistry Lab
CHEM 368 Chemical Measurement Lab

CHEM 491 or PHYS 461 Research for Undergraduates (up to 2 hours)

or PHYS 462 or Independent Research PHYS 332 Junior Physics Lab II

Select two courses from MATH or CAAM course offerings at the 300-level or above.

### **Chemical Physics BS**

OPEN

Open Elective

### SAMPLE DEGREE PLAN

### This is **only one** of many possible ways to fulfill your degree requirements.

	FALL				SPRING		
FRESHM	AN	17 credits	5	FRESHM	A N	17 cred	its
CHEM 121 CHEM 123	General Chemistry I General Chemistry Lab	o I	3 1	CHEM 122 CHEM 124	General Chemistry II General Chemistry Lab II		3 1
PHYS 101	Mechanics (with lab)		4	PHYS 102	Electricity & Magnetism (	with lab)	4
PHYS 103	Mechanics Discussion		0	PHYS 104	E & M Discussion		0
MATH 101	Single Variable Calculu		3	MATH 102	Single Variable Calculus I		3
FWIS	First Year Writing-Inten Seminar	isive	3	DIST	Distribution Course		3
OPEN	Open Elective		3	OPEN	Open Elective		3
SOPHON	M O R E	15 credits	S	SOPHON	IORE	16 cred	its
CHEM 211	Organic Chemistry I		3	CHEM 215	Organic Chemistry Lab		2
CHEM 213	Organic Chemistry Dis	cussion	0	CHEM 360	Inorganic Chemistry		3
PHYS 201	Waves, Light and Heat		3	PHYS 202	Modern Physics		3
MATH 212	Multivariable Calculus		3	PHYS 231	Elementary Physics Lab		1
DIST	Distribution Course		3	MATH 211	Differential Equations		3
OPEN	Open Elective		3	DIST	Distribution Course		3
				LPAP	Lifetime Physical Activity	Elective	1
JUNIOR		16 credits		JUNIOR		18 cred	lits
CHEM 301	Physical Chemistry I		3	CHEM 302	Physical Chemistry II		3
PHYS 301	Intermediate Mechanic	:s	4	PHYS 302	Intermediate Electrodyna	amics	4
DIST	Distribution Course		3	PHYS 332	Junior Physics Lab II		2
OPEN	Open Elective		3	MATH/ CAAM	300+ level Elective		3
OPEN	Open Elective		3	DIST	Distribution Course		3
				OPEN	Open Elective		3
SENIOR		17 credits	S	SENIOR		18 cred	its
CHEM 430	Quantum Chemistry		3	CHEM 420	Classical & Statistical Thermodynamics		3
CHEM 491	Research for Undergra	duates	2	DIST	Distribution Course		3
MATH/ CAAM	300+ level Elective		3	OPEN	Open Elective		3
OPEN	Open Elective		3	OPEN	Open Elective		3
OPEN	Open Elective		3	OPEN	Open Elective		3

OPEN

Open Elective

Chemistry at Rice is where innovation meets collaboration. Two Nobel laureates, dominance in the field of nanoscale science and technology, and significant contributions to both bioscience and materials science have propelled the Department of Chemistry to unparalleled status over the past two decades. Since Chemistry holds a unique position in science and technology, it has been the nucleus of collaboration across departments and schools.

The BS program rigorously prepares students for PhD programs in chemistry and related disciplines. The degree requirements are consistent with the guidelines for certification by the American Chemical Society. BS students complete a series of foundation courses in general chemistry and each of the core areas of chemistry: analytical, biological, inorganic, organic and physical. Students then complete a specialization in one or more of these areas. This curriculum provides a broad and comprehensive introduction to core areas of chemistry while establishing deep understanding in one or more specific fields.

The BA degree is a more flexible program that provides a broad overview of chemistry, but includes less focused study in any single area. The chemistry BA is an ideal background for premedical students, as it requires only 10 credit hours over the standard premedical requirements. It also couples well with a second major for students who want to pair a science and non-science major for breadth of knowledge.

#### **Degrees Offered**

Chemistry BA, BS

#### Frank Advice

- Most freshmen will take a full-year course in general chemistry (CHEM 121/122/123/124). However, there are three options depending on your background. Students with AP/IB Chemistry or similar credit can choose to take CHEM 201/205 or can go directly to organic chemistry (CHEM 211 or 319) during their freshman year. If you are unsure what to do, talk to a Chemistry advisor.
- Each student working towards a BS degree must complete advanced work in one specialization: Biological and Medicinal Chemistry, Inorganic Chemistry and Inorganic Materials, Organic Chemistry, or Physical and Theoretical Chemistry.
- BS students need at least eight credit hours of research, typically taken
  over two or three semesters. Seniors planning to pursue a PhD should
  take Undergraduate Honors Research (CHEM 492 and 493), which includes
  independent research, a public presentation of findings and a formal thesis.
- The best way to connect with a research advisor is to take the Freshman Chemistry Seminar, CHEM 110, which will introduce you to chemistry research labs at Rice and the Texas Medical Center.

### **Chemistry BA - Requirements**

CHEM 121 & CHEM 123\* General Chemistry I and General Chemistry Laboratory I

Select one from:

CHEM 122 & CHEM 124\* General Chemistry II and Laboratory

CHEM 201 & CHEM 205 Advanced Topics in General Chemistry and

Laboratory

BIOS 301 Biochemistry I

Select one from:

CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry

Discussion

CHEM 319 Organic Chemistry I

CHEM 330 Analytical Chemistry
CHEM 360 Inorganic Chemistry

Select two from:

BIOS 352 Physical Chemistry for the Biosciences

CHEM 301 Physical Chemistry I CHEM 302 Physical Chemistry II

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II

MATH 212 Multivariable Calculus

Select one from:

PHYS 101 & PHYS 103 Mechanics (with lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)
PHYS 125 General Physics (with Lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

**Electricity and Magnetism Discussion** 

PHYS 112 Honors Electricity and Magnetism (with Lab)

PHYS 126 General Physics II (with Lab)

Select three from:

BIOS 311 Advanced Experimental Biosciences

CHEM 365
CHEM 366
CHEM 367
CHEM 367
CHEM 368
CHEM 368
CHEM 368
Chemical Measurement Lab

Select two from:

BIOS 302 Biochemistry II
CHEM 320 or CHEM 212 Organic Chemistry II
Any lecture course between CHEM 400 and CHEM 489
Any lecture course between CHEM 495 and CHEM 699

<sup>\*</sup> CHEM 111 & 113, 112 & 114 may substitute for CHEM 121 & 123, 122 & 124 MATH 221 & 222 may substitute for MATH 212

### **Chemistry BA**

### SAMPLE DEGREE PLAN

### This is **only one** of many possible ways to fulfill your degree requirements.

	FALL			SPRING	
FRESHM	AN 14 cre	dits	FRESHM	A N 15 c	redits
CHEM 121	General Chemistry I	3	CHEM 122	General Chemistry II	3
CHEM 123	General Chemistry Lab I	1	CHEM 124	General Chemistry Lab II	1
MATH 101	Single Variable Calculus I	3	MATH 102	Single Variable Calculus II	3
FWIS	First Year Writing-Intensive Seminar	3	DIST	Distribution Course	3
PHYS 101	Mechanics (with Lab)	4	LPAP	Lifetime Physical Activity Elective	e 1
PHYS 103	Mechanics Discussion	0	PHYS 102	Electricity & Magnetism (with La	b) 4
			PHYS 104	Electricity & Magnetism Discussi	on 0
SOPHON	10 R E 15 cre	dits	SOPHON	10 R E 14 c	redits
CHEM 319	Organic Chemistry I	3	CHEM 320	Organic Chemistry II	3
MATH 212	Multivariable Calculus	3	CHEM 365	Organic Chemistry Lab	2
DIST	Distribution Course	3	CHEM 360	Inorganic Chemistry	3
OPEN	Open Elective	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
JUNIOR	17 cre	edits	JUNIOR	17 0	redits
BIOS 301	Biochemistry I	3	CHEM 302	Physical Chemistry II	3
CHEM 301	Physical Chemistry I	3	CHEM 330	Analytical Chemistry	3
CHEM 366	Inorganic Chemistry Lab	2	CHEM 368	Chemical Measurement Lab	2
DIST	Distribution Course	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
SENIOR	15 cre	dits	SENIOR	15 c	redits
CHEM 4XX	Adv. Chemistry Lecture	3	CHEM 4XX	Advanced Chemistry Lecture	3
OPEN	Open Elective	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3

NOTE: There is a lot of flexibility in the completion of advanced coursework. However, not all courses are taught every year — consult your major advisor about your course plan.

### **Chemistry BS** - Requirements

CHEM 121 & CHEM 123\* General Chemistry I and General Chemistry Laboratory I

Select one from:

CHEM 122 & CHEM 124\* General Chemistry II and Laboratory
CHEM 201 & CHEM 205 Advanced Topics in General Chemistry and

Laboratory

BIOS 301 Biochemistry I

Select one from:

CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry

Discussion

CHEM 319 Organic Chemistry I

CHEM 301 & CHEM 302 Physical Chemistry I and II
CHEM 330 Analytical Chemistry
CHEM 360 Inorganic Chemistry

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II

MATH 212\* Multivariable Calculus

Select one from:

PHYS 101 & PHYS 103 Mechanics (with lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)
PHYS 125 General Physics (with Lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab)

and Electricity and Magnetism Discussion

PHYS 112 Honors Electricity and Magnetism (with Lab)

PHYS 126 General Physics II (with Lab)

Select three courses from:

BIOS 311 Advanced Experimental Biosciences

CHEM 365 Organic Chemistry Lab
CHEM 366 Inorganic Chemistry Lab
CHEM 367 Materials Chemistry Lab
CHEM 368 Chemical Measurement Lab

Select eight credit hours from:

CHEM 391 Research for Undergraduates (at least 3 credit hours)

CHEM 491 Research for Undergraduates
CHEM 492 Undergraduate Honors Research
CHEM 493 Undergraduate Honors Research

CHEM 700 Teaching Practicum (up to 2 credit hours)

Though not required, *MATH 211* is strongly recommended for students planning to specialize in Physical and Theoretical Chemistry or planning to pursue graduate studies.

<sup>\*</sup> CHEM 111 & 113, 112 & 114 may substitute for CHEM 121 & 123, 122 & 124 MATH 221 & 222 may substitute for MATH 212

### **Chemistry BS** - Requirements

Students must complete advanced work that satisfies the requirements of one specialization.

#### Area of Specialization: Biological and Medicinal Chemistry

Select one course from:

CHEM 212 & CHEM 214 Organic Chemistry II and Organic Chemistry

Discussion II

CHEM 320 Organic Chemistry II BIOS 302 Biochemistry II

Select two courses from:

Any lecture course between CHEM 400 and CHEM 489 Any lecture course between CHEM 495 and CHEM 699

#### Area of Specialization: Inorganic Chemistry and Inorganic Materials

CHEM 475 Physical Methods in Inorganic Chemistry

CHEM 495 Transition Metal Chemistry

Select two courses from:

Any lecture course between CHEM 400 and CHEM 489 Any lecture course between CHEM 495 and CHEM 699

#### Area of Specialization: Organic Chemistry

Select one course from:

CHEM 212 & CHEM 214 Organic Chemistry II and Organic Chemistry

Discussion II

CHEM 320 Organic Chemistry II

CHEM 401 Advanced Organic Chemistry

Select two courses from:

BIOS 302 Biochemistry II

Any lecture course between CHEM 400 and CHEM 489 Any lecture course between CHEM 495 and CHEM 699

#### Area of Specialization: Physical and Theoretical Chemistry

CHEM 420 Classical and Statistical Thermodynamics

CHEM 430 Quantum Chemistry

Select one course from:

CHEM 415 Chemical Kinetics and Dynamics
CHEM 531 Advanced Quantum Chemistry

CHEM 559 Spectroscopy at the Single Molecule/Particle Limit

Select one course (for at least three credit hours) from MATH or PHYS course offerings at the 400-level or above.

### **Chemistry BS**

### SAMPLE DEGREE PLAN

#### This is **only one** of many possible ways to fulfill your degree requirements.

FALL				SPRING			
FRESHM	IAN	15 credit	s	FRESHM	A N 15 cı	redits	
CHEM 110	Freshman Seminar in Che	emistry 1		CHEM 122	General Chemistry II	3	
CHEM 121	General Chemistry I	3	;	CHEM 124	General Chemistry Lab II	1	
CHEM 123	General Chemistry Lab I	1		MATH 102	Single Variable Calculus II	3	
MATH 101	Single Variable Calculus I	3	;	PHYS 102	Electricity & Magnetism (with lab	) 4	
PHYS 101	Mechanics (with lab)	4	1	PHYS 104	Electricity & Magnetism Discussion	on 0	
PHYS 103	Mechanics Discussion	0	)	DIST	Distribution Course	3	
FWIS	First Year Writing-Intension Seminar	/e 3	1	LPAP	Lifetime Physical Activity Electiv	/e 1	
SOPHO	MORE	14 credits	s	SOPHOM	ORE 17 ci	edits	
CHEM 319	Organic Chemistry I	3	;	CHEM 320	Organic Chemistry II	3	
CHEM 366	Inorganic Chemistry Lab	2		CHEM 360	Inorganic Chemistry	3	
MATH 212	Multivariable Calculus	3		CHEM 365	Organic Chemistry Lab	2	
DIST	Distribution Course	3		CHEM 391	Research for Undergraduates	3	
OPEN	Open Elective	3		DIST	Distribution Course	3	
				OPEN	Open Elective	3	
JUNIOR		15 credits	s	JUNIOR	14 cı	edits	
BIOS 301	Biochemistry I	3		CHEM 302	Physical Chemistry II	3	
CHEM 301	Physical Chemistry I	3		CHEM 330	Analytical Chemistry	3	
CHEM 491	Research for Undergradu	ates 3	;	CHEM 368	Chemical Measurement Lab	2	
DIST	Distribution Course	3		CHEM 491	Research for Undergraduates	3	
OPEN	Open Elective	3		DIST	Distribution Course	3	
SENIOR		17 credits	s	SENIOR	14 cr	edits	
CHEM 492	Undergraduate Honors Re	search 5		CHEM 493	Undergraduate Honors Researc	h 5	
CHEM 4XX	Advanced Chemistry Lec	ture 3	:	CHEM 4XX	Advanced Chemistry Lecture	3	
CHEM 4XX	Advanced Chemistry Lec	ture 3	;	OPEN	Open Elective	3	
DIST	Distribution Course	3	;	OPEN	Open Elective	3	
OPEN	Open Elective	3	:				

NOTE: While the above sample degree plan suggests 19 credit hours of independent research, the BS degree requires at least eight credit hours.

There is a lot of flexibility in the completion of advanced coursework. However, not all courses are taught every year — consult with your major advisor about your course plan.

# EARTH, ENVIRONMENTAL AND PLANETARY SCIENCES

Earth, Environmental and Planetary Sciences majors bring together the fields of data science, mathematics, physics, chemistry and biology to learn how every part of the Earth — from the core to the crust, atmosphere, oceans and life — interacts in time and space to build the habitable planet on which we live. We use our understanding of complex natural systems to investigate how mountains form, how volcanoes and earthquakes develop, how our natural resources form (energy, water, soils and minerals), and how climate and the environment evolve through time.

Using methodologies that range from laboratory, theory, data science, and computer modeling to field work, the skills Earth scientists gain make them uniquely poised to advise on some of the most pressing problems of environment and energy facing society today.

The BS major offers three areas of specialization: Geoscience, Environmental Science and Planetary Science. Compared to the BS major, the BA provides greater flexibility of course choices.

#### **Degrees Offered**

Earth, Environmental and Planetary Sciences

BA, BS, Minor

#### Frank Advice

- If you have math AP credit, consider taking more advanced MATH classes during your freshman year.
- Most Earth, Environmental and Planetary Sciences majors participate in undergraduate research, either through the course EEPS 481 Undergraduate Research or through summer research internships. Many undergraduates also present their own research projects at national and international professional conferences.
- EEPS 114 is a great introduction to the different areas of Earth, Environmental and Planetary Sciences and helpful for determining an Area of Specialization.

### Earth, Environmental and Planetary Sciences BA - Requirements

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II

CHEM 121 & 123, 122 & 124\* General Chemistry I and II with labs

Select one course from:

EEPS 101 The Earth

EEPS 107 The Science of Climate Change

EEPS 108 Natural Disasters

EEPS 110 The Earth System, Environment and Society

EEPS 111 Inhabiting Planet Earth

EEPS 115 The Planets

EEPS 116 The Earth and the Solar System

EEPS 321 Earth and Planetary Surface Environments
EEPS 322 Earth and Planetary Chemistry and Materials
EEPS 323 Earth and Planetary Structure and Dynamics

EEPS 325 Oceans, Atmospheres and Climate

EEPS 334 The Earth Laboratory
Select two to four courses from either Group A or Group B:

Group A

Select one from:

BIOS 201 & BIOS 202 Introductory Biology I and Introductory Biology II
PHYS 101 & 103, 102 & 104 Mechanics (with Lab) and Mechanics Discussion

and Electricity & Magnetism (with Lab) and

**Electricity & Magnetism Discussion** 

PHYS 125 & PHYS 126 General Physics and General Physics II (with Labs)

**Group B** 

*Select two from the following Option Catagories:* 

Option Category I

Select one from:

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

PHYS 125 General Physics (with Lab)

PHYS 102 & PHYS 104 Electricity & Magnetism (with Lab) and Electricity

& Magnetism Discussion

PHYS 126 General Physics II (with Lab)

**Option Category 2** 

BIOS 211& BIOS 213 Intermediate Experimental Biosciences *and*Option Category 3 Introductory Lab in Ecology and Evolution

MATH 211 Ordinary Differential Equations and Linear Algebra

**Option Category 4** 

EEPS 220 or CAAM 210 Introduction to Computation in EEPS or Introduction to Engineering Computation

Select four EEPS course offerings at the 300-level or above.

Select two courses from the School of Natural Sciences or the School of Engineering course offerings at the 200-level or above.

<sup>\*</sup> CHEM 111 & 113, 112 & 114 may substitute for CHEM 121 & 123, 122 & 124.

# Earth, Environmental and Planetary Sciences BA SAMPLE DEGREE PLAN

### This is **only one** of many possible ways to fulfill your degree requirements.

	FALL				SPRING		
FRESHM	A N	15 cred	its	FRESHM	A N	17 cred	its
ESCI 115	Introduction to the Earth		4	EEPS 323	Earth Structure & Deform	mation	4
MATH 101	Single Variable Calculus I		3	MATH 102	Single Variable Calculus	II	3
CHEM 121	General Chemistry I		3	CHEM 122	General Chemistry II		3
CHEM 123	General Chemistry Lab I		1	CHEM 124	General Chemistry Lab I	ı	1
FWIS	First Year Writing-Intensive Seminar	:	3	DIST	Distribution Course		3
LPAP	Lifetime Physical Activity E	lective	1	OPEN	Open Elective		3
SOPHON	MORE	13 cred	its	SOPHOM	ORE	16 cred	its
EEPS 321	Earth System Evolution & C	Cycles	4	EEPS 325	Oceans, Atmospheres at Climate	nd	4
ELECT	Elective Outside EEPS		3	ELECT	Elective Outside EEPS		3
DIST	Distribution Course		3	DIST	<b>Distribution Course</b>		3
OPEN	Open Elective		3	OPEN	Open Elective		3
				OPEN	Open Elective		3
JUNIOR		16 cred	its	JUNIOR		15 cred	its
EEPS 322	Earth Chemistry & Materia	ls	4	EEPS 334	The Earth Laboratory		3
EEPS 300+	EEPS Lecture		3	EEPS 300+	EEPS Lecture		3
DIST	Distribution Course		3	DIST	Distribution Course		3
OPEN	Open Elective		3	OPEN	Open Elective		3
OPEN	Open Elective		3	OPEN	Open Elective		3
SENIOR		15 cred	its	SENIOR		15 credi	its
EEPS 300+	EEPS Lecture		3	EEPS 300+	EEPS Lecture		3

3

3

3

3

NSCI/ENG

OPEN

OPEN

OPEN

200+ level Elective

Open Elective

Open Elective

Open Elective

3

3

3

3

NSCI/ENG

DIST

**OPEN** 

OPEN

200+ level Elective

**Distribution Course** 

Open Elective

Open Elective

## Earth, Environmental and Planetary Sciences BS - Requirements

MATH 101 <i>or</i> MATH 105	Single Variable Calculus I <i>or</i> AP/OTH credit in Calculus I
MATH 102 or MATH 106	Single Variable Calculus II or AP/OTH credit in Calculus II
MATH 211	Ordinary Differential Equations and Linear Algebra
CHEM 121 & 123	General Chemistry I and General Chemistry Lab I or
or CHEM 111 & 113	AP/OTH Credit in General Chem I and General Chem Lab I
CHEM 122 & 124	General Chemistry II and General Chemistry Lab II or
or CHEM 112 & 114	AP/OTH credit in General Chem II and General Chem Lab II
Select one from:	
PHYS 101 & PHYS 103	Honors Mechanics (with lab) and Mechanics Discussion
PHYS 111	Honors Mechanics (with lab)
Select one from:	
PHYS 102 & PHYS 104	Electricity & Magnetism (with Lab) and E&M Discussion
PHYS 112	Honors Electricity and Magnetism (with Lab)
Select one from:	
EEPS 101	The Earth
EEPS 107	The Science of Climate Change
EEPS 108	Natural Disasters
EEPS 110	The Earth System, Environment and Society
EEPS 111	Inhabiting Planet Earth
EEPS 115	The Planets
EEPS 116	The Earth and the Solar System
EEPS 220	Introduction to Computation in EEPS or
or CAAM 210	Introduction to Engineering Computation
EEPS 321	Earth and Planetary Surface Environments
EEPS 322	Earth and Planetary Chemistry and Materials
EEPS 323	Earth and Planetary Structure and Dynamics
EEPS 325	Oceans, Atmospheres and Climate
EEPS 334	The Earth Laboratory

#### Students must complete one of the following areas of specialization.

#### Area of Specialization: Environmental Earth Science

Select at least one course from each of the following five fields (see 2021 GA for course lists):

Breadth in Environmental Science

Climate, Atmosphere, and Water

**Environmental Geochemistry and Geophysics** 

Modeling and Computation

**Surface Processes** 

continued

### Earth, Environmental and Planetary Sciences BS - Requirements

#### Area of Specialization: Environmental Earth Science continued

Select a minimum of two courses from:

Any course from EEPS course offerings between course numbers EEPS 407: 480,

EEPS 482: 490, EEPS 492: 499

BIOS 201 Introductory Biology I BIOS 202 Introductory Biology II

CHEM 211 & CHEM 213 Organic Chemistry I and Discussion CHEM 212 & CHEM 214 Organic Chemistry II and Discussion

EEPS 390 or EEPS 391 Geology Field Camp or Earth Science Field Experience

MATH 212 Multivariable Calculus
PHYS 201 Waves, Light, and Heat
STAT 280 Elementary Applied Statistics

Any course at the 300-level or above from the following subject codes: BIOS,

CAAM, CEVE, CHEM, ENVS, MATH, MECH, PHYS, or STAT

#### Area of Specialization: Geoscience

Select at least one course from each of the following four fields (see 2021 GA for course lists):

**Deformation and Dynamics** 

Geophysics

Petrology, Geochemistry, and Materials Characterization

**Surface Processes** 

Select a minimum of two courses from:

Any course from EEPS course offerings between course numbers EEPS 407: 480,

EEPS 482: 490, EEPS 492: 499

BIOS 201 Introductory Biology I BIOS 202 Introductory Biology II

BIOS 211 Intermediate Experimental Biosciences
CHEM 211 & CHEM 213 Organic Chemistry I and Discussion
CHEM 212 & CHEM 214 Organic Chemistry II Discussion

EEPS 390 or EEPS 391 Geology Field Camp or Earth Science Field Experience

MATH 212 Multivariable Calculus PHYS 201 Waves, Light, and Heat

Any course at the 300-level or above from the following subject codes:

BIOS, CAAM, CEVE, CHEM, ENVS, MATH, MECH, PHYS, or STAT

## Earth, Environmental and Planetary Sciences BS - Requirements

#### **Area of Specialization: Planetary Science**

Select at least one course from each of the following five fields (see 2020 GA for course lists):

**Deformation and Dynamics** 

**Modeling and Computation** 

Petrology, Geochemistry, and Materials Characterization

**Solar System Workings** 

**Surface Processes** 

#### Select a minimum of two courses from:

Any course from EEPS course offerings between course numbers EEPS 407: 480, EEPS 482: 490, EEPS 492: 499

EEPS 390 or EEPS 391 Geology Field Camp or Earth Science Field

Experience

MATH 212 Multivariable Calculus PHYS 201 Waves, Light, and Heat PHYS 231 Elementary Physics Lab

Any course at the 300-level (or above) from the following subject codes: ASTR,

CAAM, CHEM, MATH, MECH, PHYS, or STAT

# Earth, Environmental and Planetary Sciences BS SAMPLE DEGREE PLAN

	FALL				SPRING	
FRESHM	I A N	15 cred	its	FRESHM	A N 17	7 credits
ESCI 115	Introduction to the Earth		4	EEPS 323	Earth Structure & Deformat	ion 4
MATH 101	Single Variable Calculus I		3	MATH 102	Single Variable Calculus II	3
CHEM 121	General Chemistry I		3	CHEM 122	General Chemistry II	3
CHEM 123	General Chemistry Lab I		1	CHEM 124	General Chemistry Lab II	1
FWIS	First Year Writing-Intensive Seminar		3	DIST	Distribution Course	3
LPAP	Lifetime Physical Activity E	lective	1	OPEN	Open Elective	3
SOPHON	MORE	17 credi	its	SOPHON	MORE 12	7 credits
EEPS 321	Earth System Evolution & C	Cycles	4	EEPS 325	Oceans, Atmospheres and Climate	4
PHYS 101	Mechanics (with lab)		4	PHYS 102	Electricity & Magnetism (with lab)	4
PHYS 103	Mechanics Discussion		0	PHYS 104	E & M Discussion	0
CAAM 210	Intro to Engineering Compu	ıtation	3	MATH 211	Ord Differential Equations a Linear Algebra	and 3
ELECT	Specialization		3	DIST	Distribution Course	3
OPEN	Open Elective		3	OPEN	Open Elective	3
JUNIOR		17 credi	its	JUNIOR	15	credits
EEPS 322	Earth Chemistry & Material	ls	4	EEPS 334	The Earth Laboratory	3
ELECT	Specialization		4	ELECT	Specialization	3
DIST	Distribution Course		3	ELECT	Specialization	3
OPEN	Open Elective		3	DIST	Distribution Course	3
OPEN	Open Elective		3	OPEN	Open Elective	3
JUNIOR	SUMMER	3 credit	ts			
EEPS 390 or EEPS 391	Geology Field Camp		3			

SENIOR		16 credits	SENIOF	ł	15 credits
ELECT	Specialization	4	ELECT	Specialization	3
ELECT	Specialization	3	ELECT	Specialization	3
DIST	Distribution Course	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3

# Earth, Environmental and Planetary Sciences Minor - Requirements

#### Select one course from:

EEPS 101	The Earth
EEPS 107	The Science of Climate Change
EEPS 109	Oceanography
EEPS 110	The Earth System, Environment, and Society
EEPS 111	Inhabiting Planet Earth
EEPS 115	The Planets
EEPS 116	The Earth and Solar System

#### Select two courses from:

EEPS 321	Earth and Planetary Surface Environments
EEPS 322	Earth and Planetary Chemistry and Materials
EEPS 323	Earth and Planetary Structure and Dynamics
EEPS 325	Oceans, Atmospheres and Climate

EEPS 334 The Earth Laboratory

Select three courses from EEPS course offerings at the 300-level or above.

The Environmental Science degree is jointly offered by the Department of Biosciences and the Department of Earth, Environmental and Planetary Sciences. It is designed to help students understand environmental issues from a scientific perspective and be able to solve issues using a variety of interdisciplinary perspectives.

The interdisciplinary Environmental Science BA and BS degree paths explore interconnections between humans and the natural environment, drawing courses from Biosciences; Earth, Environmental and Planetary Sciences; Civil Engineering; and across Humanities and Social Sciences. This program is designed to foster the critical thinking required to address the increasing complexities facing our planet and develop solutions to enhance the environment

#### **Degrees Offered**

Environmental Science BA, BS

Environmental Studies Minor (through the School of Humanities)

#### Frank Advice

- The Environmental Science major addresses environmental issues in the context of what we know about Earth sciences, biology and society. Students declare a concentration in either ecology and evolutionary biology or Earth, environmental and planetary sciences. Upper level major courses reflect students' chosen concentrations and include an affiliation with the relevant department (BIOS or EEPS). The major includes strong connections to the Humanities and Social Sciences.
- The Environmental Studies minor provides a cross-disciplinary, holistic
  understanding of the challenges and solutions for creating a sustainable
  world. Open to undergraduates from a broad range of academic
  backgrounds, this minor provides foundational literacy in the social, cultural
  and scientific dimensions of environmental issues.

### **Environmental Science BA - Requirements**

BIOS 201 Introductory Biology I BIOS 202 Introductory Biology II

BIOS 332 Ecology

CHEM 121 & 123, 122 & 124 General Chemistry I and II and General Chemistry Lab I or CHEM 111 & 113,112 &114 and II or AP/OTH Credit in General Chemistry I & II and

General Chemistry Lab I & II

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II

STAT 280 or STAT 305 Elementary Applied Statistics or Introduction to Statistics for Biosciences

BIOS 213 Introductory Lab in Ecology and Evolution

ENST 100/ARCH 105 Environment, Culture and Society

Any EEPS course offering at the 100-level

EEPS 321 Earth and Planetary Surface Environments

EEPS 325 Oceans, Atmospheres and Climate

One to two courses (2-3 credit hours) from the Field Experience list in the 2021 GA

One advanced Social Sciences elective from the list in the 2021 GA

One advanced Humanities and Architecture elective from the list in the 2021 GA
One advanced Natural Sciences and Engineering elective from the list in the 2021 GA

BIOS 495 Seminar: Topics in Environmental Science

### $Students\ must\ complete\ the\ requirements\ for\ one\ major\ concentration.$

#### **Major Concentration: Earth Science**

Select two courses from:

EEPS 321 Earth and Planetary Surface Environments
EEPS 322 Earth and Planetary Chemistry and Materials
EEPS 323 Earth and Planetary Structure and Dynamics

EEPS 340 Global Biogeochemical Cycles

Select at least one course from:

Any course from the EEPS course offerings at the 300-level (or above) designated as Lecture in the course catalog

EEPS 309 or FOTO 390 Visualizing Nature

EEPS 321 Earth and Planetary Surface Environments
EEPS 322 Earth and Planetary Chemistry and Materials
EEPS 323 Earth and Planetary Structure and Dynamics

EEPS 340 Global Biogeochemical Cycles

EEPS 417 Trace-Element and Isotope Geochem. for EEPS

EEPS 420 Organic Geochemistry EEPS 426 Geomorphology

EEPS 427 Mechanics of Sediment Transport

EEPS 429 Paleoceanography

EEPS 432 Quantitative Hydrogeology EEPS 436 GIS for Scientists and Engineers

EEPS 467 Geomechanics

# **Environmental Science BA - Requirements**

### **Major Concentration: Ecology and Evolutionary Biology**

Select two courses from:

BIOS 373 Coral Reef Ecosystems BIOS 423 Conservation Biology

#### Select at least one course from:

**EEPS 340** 

BIOS 321	Animal Behavior
BIOS 326	Insect Biology
BIOS 334	Evolution
BIOS 336	Plant Diversity
BIOS 338	Analysis and Visualization of Biological Data
BIOS 373	Coral Reef Ecosystems
BIOS 423	Conservation Biology
BIOS 431	Biology of Infectious Diseases

Global Biogeochemical Cycles

### **Environmental Science BA**

### SAMPLE DEGREE PLAN

	FALL			SPRING		
FRESHA	1 A N 16	credits	FRESHM	<b>A N</b> 1	4 credits	5
BIOS 201 CHEM 121	Introductory Biology I General Chemistry I	3	BIOS 202 CHEM 122	Introductory Biology II General Chemistry II		3
CHEM 123	General Chemistry Lab I	1	CHEM 124	General Chemistry Lab II		1
MATH 101	Single Variable Calculus I	3	MATH 102	Single Variable Calculus	ll .	3
FWIS	First Year Writing Intensive Ser		DIST	Distribution Course		3
OPEN	Open Elective	3	LPAP	Lifetime Physical Activity Elective	′	1
SOPHO	MORE 14	credits	SOPHOM	ORE 1	6 credits	5
BIOS 213	Intro Lab in Ecology & Evolution Biology	onary 2	EEPS 325	Oceans, Atmospheres ar Climate	nd	4
BIOS 332	Ecology	3	STAT 305	Intro to Statistics for Bios	ciences	4
ENST 100	Environment, Culture and Soc	iety 3	FIELD	Field Experience		2
EEPS 100- 199	100-level EEPS course	3	DIST	Distribution Course		3
DIST	Distribution Course	3	OPEN	Open Elective		3
JUNIOR	16	credits	JUNIOR	1	5 credits	;
EEPS 321	Earth and Planetary Surface Environments	4	FIELD	Field Experience		3
SOSCI	Social Sciences Elective	3	NSCI	Natural Sciences & Engir Elective	eering	3
HUMA	Humanities and Architecture Elective	3	CONC	Major Concentration		3
DIST	Distribution Course	3	DIST	Distribution Course		3
OPEN	Open Elective	3	OPEN	Open Elective		3
SENIOR	15	credits	SENIOR	1	5 credits	5
CONC	Major Concentration	3	CONC	Major Concentration		3
CONC	Major Concentration	3	CONC	Major Concentration		3
CONC	Major Concentration	3	EEPS 495	Capstone Senior Semina	r	3
OPEN	Open Elective	3	OPEN	Open Elective		3
OPEN	Open Elective	3	OPEN	Open Elective		3

### **Environmental Science BS - Requirements**

BIOS 201 Introductory Biology I BIOS 202 Introductory Biology II

BIOS 332 Ecology

CHEM 121 & 123, 122 & 124 General Chemistry I and II and General Chemistry Lab I or CHEM 111 & 113,112 & 114 and II or AP/OTH Credit in General Chemistry I & II and

General Chemistry Lab I & II

MATH 101 or MATH 105
MATH 102 or MATH 106
Single Variable Calculus I or AP/OTH credit in Calculus I
STAT 280 or STAT 305
Single Variable Calculus II or AP/OTH credit in Calculus II
Elementary Applied Statistics or Introduction to Statistics

for Biosciences

Select one from:

PHYS 101 & PHYS 103 Mechanics (with lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with lab)
PHYS 125 General Physics (with lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with lab) and E&M

Discussion

PHYS 112 Honors Electricity and Magnetism PHYS 126 General Physics II (with lab)

BIOS 213 Introductory Lab in Ecology and Evolution

ENST 100/ARCH 105 Environment, Culture and Society

Any EEPS course offering at the 100-level

EEPS 321 Earth and Planetary Surface Environments

EEPS 325 Oceans, Atmospheres and Climate

One to two courses (2-3 credit hours) from the Field Experience list in the 2021 GA

One advanced Social Sciences elective from the list in the 2021 GA

One advanced Humanities and Architecture elective from the list in the 2021 GA

One advanced Natural Sciences and Engineering elective from the list in the 2021 GA

One course (at least three credit hours) from:

BIOS 401 Undergraduate Honors Research

EEPS 390 Geology Field Camp

EEPS 391 Earth Science Field Experience

EEPS 481 Undergraduate Research in Earth Science

BIOS 495 Seminar: Topics in Environmental Science

### **Environmental Science BS - Requirements**

#### Students must complete the requirements for one major concentration.

#### **Major Concentration: Earth Science**

Select two courses from:

EEPS 321	Earth and Planetary Surface Environments
EEPS 322	Earth and Planetary Chemistry and Materials
EEPS 323	Earth and Planetary Structure and Dynamics
EEDC 2.40	

EEPS 340 Global Biogeochemical Cycles

#### Select at least one course from:

Any course from the EEPS course offerings at the 300-level (or above)

designated as Lecture in the course catalog

EEPS 321	Earth and Planetary Surface Environments
EEPS 322	Earth and Planetary Chemistry and Materials
EEPS 323	Earth and Planetary Structure and Dynamics

EEPS 340 Global Biogeochemical Cycles

EEPS 417 Trace-Element and Isotope Geochemistry for

Earth and Environmental Science

EEPS 420 Organic Geochemistry EEPS 426 Geomorphology

EEPS 427 Mechanics of Sediment Transport

EEPS 429 Paleoceanography

EEPS 432 Quantitative Hydrogeology EEPS 436 GIS for Scientists and Engineers

EEPS 467 Geomechanics

#### Major Concentration: Ecology and Evolutionary Biology

Select two courses from:

BIOS 373	Coral Reef Ecosystems
BIOS 423	Conservation Biology

#### Select at least one course from:

BIOS 321	Animal Behavior
BIOS 326	Insect Biology
BIOS 334	Evolution
BIOS 336	Plant Diversity

BIOS 338 Analysis and Visualization of Biological Data

BIOS 373 Coral Reef Ecosystems
BIOS 423 Conservation Biology

BIOS 431 Biology of Infectious Diseases EEPS 340 Global Biogeochemical Cycles

### **Environmental Science BS**

### SAMPLE DEGREE PLAN

### **Major Concentration in Ecology and Evolutionary Biology**

FRESHM	1 A N 16	5 credits	FRESHM	1 A N	14 credits
BIOS 201	Introductory Biology	3	<b>BIOS 202</b>	Introductory Biology II	3
CHEM 121	General Chemistry I	3	CHEM 122	General Chemistry II	3
CHEM 123	General Chemistry Lab I	1	CHEM 124	General Chemistry Lab I	1 1
MATH 101	Single Variable Calculus I	3	MATH 102	Single Variable Calculus	II 3
FWIS	First Year Writing-Intensive S	eminar 3	DIST	Distribution Course	3
OPEN	Open Elective	3	LPAP	Lifetime Physical Activit Elective	y 1

SOPHON	MORE	15 credits	S	SOPHOM	ORE	15 c	credits	
BIOS 213	Intro Lab in Ecology and Evolutionary Biology		2	EEPS 100- 199	100-level EEPS Course		3	
BIOS 332	Ecology		3	CONC	Major Concentration		3	
ENST 100	Environment, Culture and	Society	3	PHYS 126	General Physics II (with	lab)	4	
PHYS 125	General Physics (with lab)		4	FIELD	Field Experience		2	
DIST	Distribution Course		3	DIST	Distribution Course		3	

JUNIOR	14 cred	its	JUNIOR	16 credi	its
EEPS 321	Earth and Planetary Surface Environments	4	EEPS 325	Oceans, Atmospheres and Climate	4
SOSCI	Social Science Elective	3	HUMA	Humanities & Architecture Elec	3
STAT 305	Intro to Statistics for Biosciences	4	BIOS 373	Coral Reef Ecosystems	3
RESEARCH	Research Experience Requirement	3	DIST	Distribution Course	3
			OPEN	Open Flective	3

SENIOR		15 credits	SENIOF	₹ 1	15 credits
BIOS 423	Conservation Biology	3	NSCI	Natural Sciences and Engineering Elective	3
CONC	<b>Major Concentration</b>	3	BIOS 495	Capstone Senior Semina	r 3
DIST	<b>Distribution Course</b>	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3

# **Environmental Studies Minor - Requirements**

ENST 100/ARCH 105 Environment, Culture and Society

Select one course from:

BIOS 124	Introduction to Ecology and Evolutionary Biology
EEPS 101	The Earth
EEPS 107	The Science of Climate Change
EEPS 109	Oceanography
EEPS 110	The Earth System, Environment, and Society
EEPS 111	Inhabiting Planet Earth

Select two courses from the Schools of Architecture, Humanities, and Social Sciences Elective Requirements list in the 2021 GA.

Select two courses from the Schools of Engineering and Natural Science Elective Requirements list in the 2021 GA.

The Kinesiology department is home to two academic majors, Health Sciences and Sports Medicine and Exercise Physiology. Flexible curricula permit undergraduate majors to tailor their coursework to their particular postgraduate needs and also permit them to study abroad, pursue internships and conduct undergraduate research. With a median class size of 19, students find an active, close-knit community of scholars, teachers and mentors who take a personal interest in every student major. The Kinesiology programs have one of the largest number of academic majors in the School of Natural Sciences and are among the largest choice of student majors at Rice.

The Health Sciences major provides students with a fundamental background in health promotion and disease prevention. Viewing health from the broader community level, students acquire the knowledge and skills for careers in public health related positions.

The Sports Medicine and Exercise Physiology major provides a strong basic science foundation and then interfaces this foundation with application to the human body. It is the only academic specialization on campus that provides detailed instruction in human anatomy and human physiology in addition to nutrition, biomechanics, motor learning and exercise physiology among other topics.

### **Degree Offered**

Health Sciences BA
Sports Medicine and Exercise Physiology BA

#### Frank Advice

- Students choosing to major in either Health Sciences or Sports Medicine
  and Exercise Physiology should consult with one of the department
  advisors for your major as well as the Health Professions Advising service to
  ensure that you are choosing the correct pre-requisites as you are planning
  your degree.
- Be mindful when degree planning of courses that may only be offered once per academic year.

- New majors or those interested in the field are encouraged to enroll in KINE 120 (Scientific Foundations of Kinesiology) if interested in Sports Medicine and Exercise Physiology or HEAL 222 (Principles of Public & Community Health) or HEAL 119 (Introduction to Health & Wellness) if interested in Health Sciences prior to upper level courses to gain an understanding of the majors. HEAL 132 (Medical Terminology) is recommended prior to KINE 300 (Human Anatomy) or KINE 301 (Human Physiology.)
- Qualified students are encouraged to participate in independent research.
   This independent research allows integral involvement in basic or applied research directed by a faculty advisor. Opportunities are available with a variety of institutions in the Texas Medical Center as well as within the department.
- Students are encouraged to pursue any of a variety of highly competitive internships, which provide practical experience tailored to your interests.
   The close proximity of Rice to the Texas Medical Center allows you to find experience in a research or medical setting for potentially every aspect of health or medicine.

# **Health Sciences BA -** Requirements

HEAL 222	Principles of Public and Community Health
HEAL 313	Foundations of Health Promotion and Education
HEAL 407	Epidemiology
HEAL 422	Theories and Models of Health Behavior
HEAL 460	Planning and Evaluation of Health Promotion and Education
KINF 319	Statistics for the Health Professional

Select eight courses from the Elective Requirements list in the 2021 GA.

### **Health Sciences BA**

### SAMPLE DEGREE PLAN

	FALL				SPRING	
FRESHI	M A N	15 cred	lits	FRESHM	AN	16 credits
HEAL 119	Introduction to Health & W	ellness	3	ELECT	Health Sciences Elective	3
FWIS	First Year Writing-Intensive	Seminar	3	DIST	Distribution Course	3
DIST	Distribution Course		3	DIST	Distribution Course	3
OPEN	Open Elective		3	OPEN	Open Elective	3
OPEN	Open Elective		3	OPEN	Open Elective	3
				LPAP	Lifetime Physical Activity Elective	, 1
SOPHO	MORE	15 crec	lits	SOPHON	MORE	15 credits
HEAL 222	Principles of Public & Com	munity	3	ELECT	Health Sciences Elective	3
	Health					
KINE 319	Statistics for the Health Profe	essional	3	ELECT	Health Sciences Elective	3
ELECT	Health Sciences Elective		3	DIST	Distribution Course	3
DIST	Distribution Course		3	OPEN	Open Elective	3
OPEN	Open Elective		3	OPEN	Open Elective	3
JUNIOF		15 crec	lits	JUNIOR		15 credits
HEAL 407	Epidemiology		3	HEAL 422	Theories & Models of He Behavior	alth 3
ELECT	Health Sciences Elective		3	HEAL 313	Foundations of Health Promotion & Education	3
DIST	Distribution Course		3	DIST	Distribution Course	3
OPEN	Open Elective		3	OPEN	Open Elective	3
OPEN	Open Elective		3	OPEN	Open Elective	3
SENIOR	ł	15 crec	lits	SENIOR		15 credits
HEAL 460	Planning & Evaluation of H Promotion & Education	ealth	3	ELECT	Health Sciences Elective	3
ELECT	Health Sciences Elective		3	DIST	Distribution Course	3
DIST	Distribution Course		3	OPEN	Open Elective	3
OPEN	Open Elective		3	OPEN	Open Elective	3
OPEN	Open Elective		3	OPEN	Open Elective	3

# **Sports Medicine and Exercise Physiology BA - Requirements**

HEAL 103	Nutrition
KINE 300	Human Anatomy with Lab
KINE 301	Human Physiology
KINE 302	Biomechanics
KINE 310	Psychological Aspects of Sport and Exercise
KINE 311	Motor Learning
KINE 319	Statistics for the Health Professional
KINE 321	Exercise Physiology
KINE 440	Research Methods

Select five courses from the Elective Requirements list in the 2021 GA.

# **Sports Medicine and Exercise Physiology BA**

### SAMPLE DEGREE PLAN

	FALL			SPRING	
FRESH	M A N	15 credits	FRESHM	AN	16 credits
HEAL 103	Nutrition	3	ELECT	Kinesiology Elective	3
KINE 120	Foundations of Kinesiolo (Elective)	gy 3	DIST	Distribution Course	3
FWIS	First Year Writing-Intension	ve 3	DIST	Distribution Course	3
DIST	Distribution Course	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
			LPAP	Lifetime Physical Activi	ty Elective 1
SOPHO	MORE	16 credits	SOPHON	IORE	15 credits
KINE 300	Human Anatomy and La	b 4	KINE 301	Human Physiology	3
ELECT	Kinesiology Elective	3	ELECT	Kinesiology Elective	3
DIST	Distribution Course	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
JUNIOR		15 credits	JUNIOR		15 credits
KINE 302	Biomechanics	3	KINE 311	Motor Learning	3
KINE 319	Statistics for the Health Professional	3	KINE 321	Exercise Physiology	3
DIST	Distribution Course	3	KINE 440	Research Methods	3
OPEN	Open Elective	3	DIST	Distribution Course	3
OPEN	Open Elective	3	OPEN	Open Elective	3
SENIOR	l	15 credits	SENIOR		15 credits
ELECT	Kinesiology Elective	3	KINE 310	Psychological Aspects and Exercise	of Sport 3
ELECT	Kinesiology Elective	3	ELECT	Kinesiology Elective	3
DIST	Distribution Course	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3
OPEN	Open Elective	3	OPEN	Open Elective	3

Mathematics is the study of structure that provides a language and tools for interpreting our world. The Mathematics Department offers training in the traditional areas of pure mathematics: analysis, algebra, geometry and topology, as well as courses in combinatorics, computational algebraic geometry and mathematical biology. Rice's Computational and Applied Mathematics (CAAM) and Statistics (STAT) departments offer an array of other mathematical courses. Undergraduates seeking a math degree are also trained in problem solving, analytical thinking and the logical and precise communication of their ideas. In the marketplace, law schools and business schools, it is precisely these skills that make math majors a valuable commodity.

The BS program prepares students for PhD programs in mathematics and related disciplines. It requires courses from each of the subfields of mathematics.

The BA program is extremely flexible; it allows students to design their own programs in conjunction with their advisors. This also makes math a popular double major. Today's budding scientist, engineer, computer scientist, economist or social scientist needs much more mathematical training than did previous generations. The ease and flexibility of the double major in math allows students to get degree credit for their work.

#### Degrees Offered

Mathematics BA, BS, Minor

#### Frank Advice

- The Math Department website provides detailed information about choosing the proper math course for your first semester at Rice. Look under Academics
   Undergraduate > Advising and Transfer Credit for advice on class selection for first-year students.
- If you have AP credit for MATH 101-102, have a strong math background, and are interested in a major with a substantial math component, consider taking Honors Calculus (MATH 221-222) or Honors Differential Equations (MATH 220)\*. Strong students may additionally take Honors Linear Algebra (MATH 354).
- MATH 499\* offers a non-lecture undergraduate research experience. You should also consider Research Experiences for Undergraduates and other summer research programs if you are thinking of applying to graduate school in Math. (see: www.ams.org/programs/students/emp-reu for more information)
- · Not required but highly-recommended courses:
  - MATH 221 Honors Calculus III
  - MATH 222 Honors Calculus IV
  - MATH 354 Honors Linear Algebra
  - MATH 356 Abstract Algebra I
  - MATH 321 Introduction to Analysis I or MATH 331 Honors Analysis\*

\*Note: MATH 220 and MATH 499 may not be offered during the 2021-22 academic year.

# **Mathematics BA - Requirements**

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II

#### Select one from:

Ordinary Differential Equations and Linear Algebra <i>and</i> Multivariable Calculus
Ordinary Differential Equations and Linear
·
Algebra and Honors Calculus IV
Honors Ordinary Differential Equations and
Multivariable Calculus
Honors Ordinary Differential Equations and
Honors Calculus IV
Honors Calculus III and Honors Calculus IV

Select eight courses from MATH course offerings at the 300-level or above.

# **Mathematics BA**

# SAMPLE DEGREE PLAN

	= =						
FRESHMAN 15 c			ts	FRESHMA	N 16 credits		
MATH 101	Single Variable Calcu	ulus	3	MATH 102	Single Variable Calculus	II 3	3
FWIS	First Year Writing-Int Seminar	ensive	3	DIST	Distribution Course	3	3
DIST	Distribution Course		3	LPAP	Lifetime Physical Activity	Elective 1	
OPEN	Open Elective		3	OPEN	Open Elective	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
				OPEN	Open Elective	3	3
SOPHOMORE		15 credi	ts	SOPHOMORE		15 credits	
MATH 211 or MATH 221	Ordinary Differentia tions and Linear Alg or Honors Calculus I	ebra	3	MATH 212 or MATH 222	Multivariable Calculus or Honors Calculus IV	3	3
DIST	Distribution Course		3	MATH 354	Honors Linear Algebra	3	3
OPEN	Open Elective		3	DIST	Distribution Course	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
JUNIOR		15 credi	ts	JUNIOR		15 credits	s
MATH 356	Abstract Algebra I		3	MATH 300+	Math Elective	3	3
MATH 300+	Math Elective		3	MATH 300+	Math Elective	3	3
DIST	Distribution Course		3	DIST	Distribution Course	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
SENIOR	15 credits		ts	SENIOR		15 credit	S
MATH 321 or MATH 331	Intro to Analysis I or Honors Analysis		3	MATH 300+	Math Elective	3	3
MATH 300+	Math Elective		3	DIST	Distribution Course	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3
OPEN	Open Elective		3	OPEN	Open Elective	3	3

### **Mathematics BS** - Requirements

MATH 101 *or* MATH 105 Single Variable Calculus I *or* AP/OTH credit in Calculus I MATH 102 *or* MATH 106 Single Variable Calculus II *or* AP/OTH credit in Calculus II

Select one course from:

MATH 211 Ordinary Differential Equations and Linear Algebra

MATH 220 Honors Ordinary Differential Equations

MATH 381 Introduction to Partial Differential Equations

MATH 423/CAAM 423 Partial Differential Equations I

Select one course from:

MATH 212 Multivariable Calculus

MATH 221 and MATH 222 Honors Calculus III and Honors Calculus IV

Select one course from:

MATH 221 Honors Calculus III
MATH 354 Honors Linear Algebra

MATH 355 Linear Algebra

Select two courses from:

MATH 321 Introduction to Analysis I MATH 322 Introduction to Analysis II

MATH 331 Honors Analysis
MATH 425 Integration Theory

Select two courses from:

MATH 356 Abstract Algebra I
MATH 357 Abstract Algebra II
MATH 463 Advanced Algebra I

Select one course from:

MATH 370 Calculus on Manifolds

MATH 401 Differential Geometry of Curves and Surfaces

MATH 402 Differential Geometry

MATH 382 or MATH 427 Computational Complex Analysis or Complex Analysis

Select one course from:

MATH 443 General Topology
MATH 444 Geometric Topology
MATH 445 Algebraic Topology

Students must complete a minimum of 33 credit hours from MATH course offerings at the 300-level or above.

### **Mathematics BS**

### SAMPLE DEGREE PLAN

This sample plan assumes AP credit.

FALL				SPRING			
FRESHMAN		15 credits		FRESHMAN		16 credits	
MATH 221	Honors Calculus III		3	MATH 222	Honors Calculus IV	3	
FWIS	First Year Writing-Inte Seminar	nsive	3	MATH 300+	Math Elective	3	
DIST	Distribution Course		3	DIST	Distribution Course	3	
OPEN	Open Elective		3	LPAP	Lifetime Physical Activity	Elective 1	
OPEN	Open Elective		3	OPEN	Open Elective	3	
				OPEN	Open Elective	3	
SOPHOMORE		15 credit	ts	SOPHOM	ORE	15 credits	
MATH 321 or MATH 331	Intro to Analysis I or Honors Analysis		3	MATH 322	Intro to Analysis II	3	
MATH 354	Honors Linear Algebr	a	3	DIST	Distribution Course	3	
DIST	Distribution Course		3	OPEN	Open Elective	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	
JUNIOR		15 credit	ts	JUNIOR		15 credits	
MATH 356	Abstract Algebra I		3	MATH 357	Abstract Algebra II	3	
MATH 423	Partial Differential Equ	uations I	3	MATH 443	General Topology	3	
DIST	Distribution Course		3	DIST	Distribution Course	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	
SENIOR		15 credits		SENIOR		15 credits	
MATH 401	Differential Geometry Curves and Surfaces	of	3	MATH 427	Complex Analysis	3	
MATH 300+	Math Elective		3	DIST	Distribution Course	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	
OPEN	Open Elective		3	OPEN	Open Elective	3	

### **Mathematics Minor - Requirements**

Select one course from:

MATH 302 Elements of Analysis
MATH 321 Introduction to Analysis I

MATH 331 Honors Analysis

MATH 381 Introduction to Partial Differential Equations

MATH 382 Computational Complex Analysis

Select one course from:

MATH 306 Elements of Abstract Algebra

MATH 356 Abstract Algebra I MATH 365 Number Theory

MATH 368 Topics in Combinatorics

Select one course from:

MATH 221 Honors Calculus III
MATH 354 Honors Linear Algebra
MATH 355 Linear Algebra

Select three additional courses from MATH course offerings.

The Neuroscience BA degree is an interdisciplinary program that is designed to provide multiple paths for students interested in the brain and how it works. This degree path will explore the biological basis of cognition, how information is processed by neurons and neural systems, and how the latest mathematical and scientific tools can be utilized to learn more about ourselves.

This program will equip students to explore key issues, analyze and interpret neuro-scientific data, and both understand and apply experimental methods that expand our understanding of brain and neural function. Research experiences are highly encouraged with a wide range of investigators at Rice and across the street in the Texas Medical Center (TMC).

The neuroscience minor involves participation in core and elective courses selected from the major as well as research in active faculty laboratories throughout Rice and the TMC.

#### **Degrees Offered**

Neuroscience

BA, Minor

#### Frank Advice

- Our website (www.neuroscience.rice.edu) contains all the information that you need for the major and minor. It contains degree requirements, possible pathways for the degrees, lists and contact information of the major/minor advisors, links to student organizations and suggestions on how to get into research.
- NEUR 310 gives credit for Independent Research. The course can be taken twice for both the major and minor (talk with an advisor on how this is done). However, students can, and often do, repeat the course for additional general elective credit and to gain real world lab experience. It is fine to do research in different labs, but we suggest that you stick with a lab for multiple semesters to accomplish projects and potentially publish scientific journal articles.
- Programming is an important skill in any modern science. For the major, CAAM 210 is a foundational course that acts as an introduction to coding for many students. We suggest taking this early in your undergraduate career so that you have longer to use the skills you develop in the course (e.g., doing data analysis while working in a lab for NEUR 310, simplifying work in higher level courses, etc.).

### **Neuroscience BA** - Requirements

BIOS 201 Introductory Biology I

CAAM 210 Introduction to Engineering Computation
CHEM 121 & CHEM 123 General Chemistry I and General Chemistry Lab I
or CHEM 111 & CHEM 113 Or AP/OTH Credit in General Chemistry I and Lab
CHEM 122 & CHEM 124 General Chemistry II and General Chemistry Lab II
or CHEM 112 & CHEM 114 Or AP/OTH Credit in General Chemistry II and Lab
MATH 101 or MATH 105\* Single Variable Calculus I or AP/OTH credit in Calculus II
MATH 102 or MATH 106

PHYS 125" General Physics (with lab)
PHYS 126" General Physics II (with lab)

PSYC 203 Introduction to Cognitive Psychology

Select one course from:

STAT 305 Introduction to Statistics for Biosciences

STAT 310/ECON 307 Probability and Statistics

STAT 312 Probability and Statistics for Engineers
STAT 315/DSCI 301 Probability and Statistics for Data Science

BIOS 385 Fundamentals of Cellular and Molecular Neuroscience
NEUR 362/PSYC 362 Cognitive Neuroscience: Exploring the Living Brain

NEUR 380/PSYC 380 Fundamental Neuroscience Systems

NEUR 383/BIOE 380/ELEC 380 Introduction to Neuroengineering: Measuring and

Manipulating Neural Activity

BIOS 212 Intermediate Experimental Cellular and Molecular

Neuroscience

Select two courses (minimum of two credit hours) from:

BIOS 415 Experimental Physiology

BIOS 417 Experimental Cell and Molecular Neuroscience
NEUR 310\* Indep. Research for Neuroscience Undergraduates

PSYC 366 Methods in Social Cognitive and Affective

Neuroscience

Select four courses from the Elective Requirements list in the 2021 GA.

\*MATH 111 and MATH 112 may be substituted for MATH 101.
PHYS 101 and PHYS 103 or PHYS 111 may be substituted for PHYS 125.
PHYS 102 and PHYS 104 or PHYS 112 may be substituted for PHYS 126.

Students must complete a minimum of three semesters of BIOS 129 (3 credit hours) to use this course to fulfill an elective requirement.

NEUR 310 can be repeated and counted as an elective if a student has chosen NEUR 310 to count as a Project-based Laboratory Course.

### **Neuroscience BA**

### SAMPLE DEGREE PLAN

FALL				SPRING			
FRESHMAN		;	FRESHMA	A N 14 c	14 credits		
•	3 1 3 allenges 1	1	PSYC 203 CHEM 122 CHEM 124 MATH 102 LPAP OPEN	Intro to Cognitive Science General Chemistry II General Chemistry Lab II Single Variable Calculus II Lifetime Physical Act. Electiv Open Elective	3 3 1 3 re 1 3		
IORE	15 credits	;	SOPHOM	ORE 17 c	redits		
Intermediate Expl. Neuro. General Physics with Lab I	2 4 ce 3	! !	STAT 305 NEUR 380 PHYS 126 DIST OPEN	Intro to Stat for Biosciences Fund. Neuroscience Systems General Physics with Lab II Distribution Course Open Elective	4 5 3 4 3 3		
	16 credits	;	JUNIOR	16 0	redits		
Required Lab	1 eering 3 3		ELECT NEUR 362 LAB DIST OPEN OPEN	Required Elective Course Cognitive Neuroscience Required Lab Distribution Course Open Elective Open Elective	3 3 1 3 3 3		
	18 credits		SENIOR	15 (	redits		
Required Elective Course Distribution Course Distribution Course Open Elective Open Elective	3 3 3	; ;	ELECT ELECT DIST OPEN OPEN	Required Elective Course Required Elective Course Distribution Course Open Elective Open Elective	3 3 3 3		
	A N  Intro Biology General Chemistry I General Chemistry Lab I Single Variable Calculus I Intro Biological Research Ch. First Year Writing-Intensive Se  I O R E  Intro to Engineering Compu Intermediate Expl. Neuro. General Physics with Lab I Fundamentals of Neuroscien Open Elective  Fund. Cellular/Molecular Ne Required Lab Introduction to NeuroEngine Distribution Course Open Elective  Required Elective Course Distribution Course Distribution Course Open Elective	A N 14 credits  Intro Biology General Chemistry I 33 General Chemistry Lab I 1 Single Variable Calculus I 1 Single Variable Calculus I 33 Intro Biological Research Challenges 1 First Year Writing-Intensive Seminar 33  I O R E 15 credits Intro to Engineering Computation 33 Intermediate Expl. Neuro. 22 General Physics with Lab I 4 Fundamentals of Neuroscience 33 Open Elective 33  Introduction to NeuroEngineering 34 Introduction to NeuroEngineering 35 Distribution Course 33 Open Elective 33  Required Elective Course 34 Distribution Course 35 Open Elective 36 Open Elective 37 Open Elective Course 36 Distribution Course 37 Open Elective 37 Open Elective 37	A N 14 credits  Intro Biology 3 General Chemistry I 3 General Chemistry Lab I 1 Single Variable Calculus I 3 Intro Biological Research Challenges 1 First Year Writing-Intensive Seminar 3  IORE 15 credits Intro to Engineering Computation 3 Intermediate Expl. Neuro. 2 General Physics with Lab I 4 Fundamentals of Neuroscience 3 Open Elective 3  Intro dellular/Molecular Neuro. 3 Required Lab 1 Introduction to NeuroEngineering 3 Distribution Course 3 Open Elective 3  Open Elective 3 Distribution Course 3	Intro Biology 3 PSYC 203 General Chemistry I 3 CHEM 122 General Chemistry Lab I 1 CHEM 124 Single Variable Calculus I 3 MATH 102 Intro Biological Research Challenges 1 LPAP First Year Writing-Intensive Seminar 3 OPEN  INTO TO Engineering Computation 3 STAT 305 Intermediate Expl. Neuro. 2 NEUR 380 General Physics with Lab I 4 PHYS 126 Fundamentals of Neuroscience 3 DIST Open Elective 3 OPEN  Intro decits JUNIOR Fund. Cellular/Molecular Neuro. 3 ELECT Required Lab 1 NEUR 362 Introduction to NeuroEngineering 3 LAB Distribution Course 3 DIST Open Elective 3 OPEN  Is credits SENIOR Required Elective Course 3 ELECT Distribution Course 3 ELECT Distribution Course 3 DIST Open Elective 3 OPEN	A N 14 credits FRESHMAN 14 credits FRESHMAN 14 credits Intro Biology 3 PSYC 203 Intro to Cognitive Science General Chemistry I 3 CHEM 122 General Chemistry II General Chemistry Lab I 1 CHEM 124 General Chemistry Lab II Single Variable Calculus I 1 CHEM 124 General Chemistry Lab II Single Variable Calculus I I LPAP Lifetime Physical Act. Elective First Year Writing-Intensive Seminar 3 OPEN Open Elective  10 OR E 15 credits SOPHOMORE 17 Center of Popen Elective  10 OR E 15 credits SOPHOMORE 17 Center of Popen Elective  10 OR E 15 credits SOPHOMORE 17 Center of Popen Elective  11 OR E 15 credits SOPHOMORE 17 Center of Popen Elective  12 OPEN Open Elective State for Biosciences Systems Fund. Neuroscience Systems Open Elective 3 DIST Distribution Course Open Elective 3 OPEN Open Elective  16 Credits JUNIOR 16 Center of Popen Elective State of Popen Elective Course Open Elective 3 OPEN Open Elective Course Distribution Course 3 ELECT Required Elective Course Distribution Course 3 DIST Distribution Course Open Elective State of Popen Elective Course Distribution Course 3 DIST Distribution Course Open Elective Course Distribution Course 3 DIST Distribution Course Open Elective Course Distribution Course 3 DIST Distribution Course Open Elective Course Distribution Course 3 DIST Distribution Course Open Elective Course Open Elective 3 OPEN Open Elective Course Open Elective Course Open Elective		

### **Neuroscience Minor - Requirements**

NEUR 380/PSYC 380 Fundamental Neuroscience Systems

Each student must also complete the requirements for one area of specialization.

#### Area of Specialization: Humanities and Social Science

NEUR 362/PSYC 362 Cognitive Neuroscience: Exploring the Living Brain

Select a minimum of three courses (9 credit hours) from the Humanities and Social Science area of specialization list in the 2021 GA.

Select at least one course (three credit hours) from the Natural Science and Engineering area of specialization list in the 2021 GA. BIOS 385 may be used to fulfill this requirement.

#### Area of Specialization: Natural Sciences and Engineering

BIOS 385 Fundamentals of Cellular and Molecular Neuroscience

Select a minimum of three courses (9 credit hours) from the Natural Science and Engineering area of specialization list in the 2021 GA.

Select at least one course (three credit hours) from the Humanities and Social Science area of specialization list in the 2021 GA. NEUR 362/PSYC 362 may be used to fill this requirement.

At least two of the electives should be completed for the minor only (not shared or double-counted with another major).

# PHYSICS AND ASTRONOMY

Students in the Department of Physics and Astronomy will acquire and demonstrate a solid foundation of knowledge in physics and/or astronomy and deeper knowledge of subdivisions of the field related to their interests. They will build the theoretical and laboratory skills necessary to succeed in graduate school or in the workplace and become leaders in their chosen discipline. Students will develop the ability to identify, formulate and solve challenging scientific and technical problems as encountered in physics and astronomy. They will acquire basic skills in reading the scientific literature and learn how to communicate scientific results orally and in writing with scientists and the general public.

The BA degrees in physics and astronomy provide a broad liberal education with a concentration in physical science, while allowing time to pursue other interests. Graduates typically seek employment in a range of professional fields or in secondary teaching.

The BS degrees in physics and astrophysics are intended to provide intensive pre-professional training. Options for specialized study include applied physics, biological physics and computational physics. Most graduates continue in graduate study or find immediate employment in a technical field.

#### **Degrees Offered**

Physics BA, BS, minor

Astronomy BA Astrophysics BS

# PHYSICS AND ASTRONOMY

#### Frank Advice

- Talk to the PHYS 111 instructor about AP physics. It is usually better to take PHYS 111/112 rather than jumping straight into PHYS 201. If you are unsure what to do, speak with the PHYS 111 instructor.
- The BA degree, particularly, can be solid preparation for medical school, law school or teaching, but you will need additional course work specific to those areas.
- A senior research project and thesis are required for the BS degrees. Prior
  to that, there are summer research experiences available with faculty
  in the department and at many other universities and national labs.
   Announcements are distributed to majors via email regularly.
- Not required but highly recommended: You should have some exposure to computer programming and numerical mathematics, at least at the level of CAAM 210.

#### PHYSICS AND ASTRONOMY

### **Physics BA - Requirements**

MATH 101 or MATH 105

MATH 102 or MATH 106

MATH 211

Single Variable Calculus I or AP/OTH credit in Calculus I Single Variable Calculus II or AP/OTH credit in Calculus II Ordinary Differential Equations and Linear Algebra

or MATH 220 or Honors Ordinary Differential Equations

or MATH 221 or Honors Calculus III

MATH 212 or MATH 222 Multivariable Calculus or Honors Calculus IV

Select one from:

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

Electricity and Magnetism Discussion

PHYS 112 Honors Electricity and Magnetism (with Lab)

PHYS 201 Waves, Light, and Heat PHYS 202 Modern Physics

PHYS 231 Elementary Physics Lab

PHYS 311 Introduction to Ouantum Physics I

Select two courses from:

PHYS 301 Intermediate Mechanics
PHYS 302 Intermediate Electrodynamics
PHYS 312 Introduction to Quantum Physics II
PHYS 355 Introduction to Biological Physics

PHYS 411 Introduction to Nuclear and Particle Physics

PHYS 416 Computational Physics

PHYS 425 Statistical and Thermal Physics PHYS 480 Introduction to Plasma Physics

Select six additional credit hours of PHYS or ASTR courses at the 300-level or above.

#### Select one course from:

CAAM 210 Introduction to Engineering Computation

One course from CAAM course offerings at the 300-level or above. One course from MATH course offerings at the 300-level or above.

# Physics BA

### SAMPLE DEGREE PLAN

	FALL	SPRING				
FRESHM	1AN 14	credits	FRESHA	1 A N	16 credit	ts
PHYS 101	Mechanics (with lab)	4	PHYS 102	Electricity & Magnetism (value)	with 4	4
PHYS 103	Mechanics Discussion	0	PHYS 104	E & M Discussion		0
MATH 101	Single Variable Calculus I	3	MATH 102	Single Variable Calculus II		3
FWIS	First Year Writing-Intensive Seminar	3	DIST	Distribution Course		3
LPAP	Lifetime Physical Activity Elec	ctive 1	OPEN	Open Elective	3	3
OPEN	Open Elective	3	OPEN	Open Elective		3
SOPHO	MORE 15	credits	SOPHO	MORE	16 credits	
PHYS 201	Waves, Light and Heat	3	PHYS 202	Modern Physics		3
MATH 212	Multivariable Calculus	3	PHYS 231	Elementary Physics Lab		1
DIST	Distribution Course	3	MATH 211	Differential Equations	3	3
OPEN	Open Elective	3	DIST	Distribution Course	3	3
OPEN	Open Elective	3	OPEN	Open Elective	3	3
			OPEN	Open Elective	3	3
JUNIOR		credits	JUNIOR		16 credit	ts
PHYS 301	Intermediate Mechanics	4	PHYS 302	Intermediate Electrodyna	mics 4	4
PHYS 311	Intro to Quantum Physics I	3	CAAM 210	Intro to Engineering Computation	3	3
DIST	Distribution Course	3	DIST	Distribution Course	3	3
OPEN	Open Elective	3	OPEN	Open Elective	3	3
			OPEN	Open Elective	3	3
SENIOR	SENIOR 15		SENIOR		15 credit	ts
PHYS/ ASTR	Advanced PHYS/ASTR lectur	re 3	PHYS/ ASTR	Advanced PHYS/ASTR lect	ure :	3
DIST	Distribution Course	3	OPEN	Open Elective	3	3
OPEN	Open Elective	3	OPEN	Open Elective	3	3
OPEN	Open Elective	3	OPEN	Open Elective	3	3
OPEN	Open Elective	3	OPEN	Open Elective	3	3

### **Physics BS - Requirements**

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II MATH 211 Ordinary Differential Equations and Linear Algebra

or MATH 220 or Honors Ordinary Differential Equations

or MATH 221 or Honors Calculus III

MATH 212 or MATH 222 Multivariable Calculus or Honors Calculus IV

Select one from:

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

Electricity and Magnetism Discussion

PHYS 112 Honors Electricity and Magnetism (with Lab)

PHYS 201 Waves, Light, and Heat

PHYS 202 Modern Physics

PHYS 231 Elementary Physics Lab PHYS 301 Intermediate Mechanics

PHYS 311 Introduction to Quantum Physics I

PHYS 491 & PHYS 493 Undergraduate Research and Undergraduate Research Seminar PHYS 492 & PHYS 494 Undergraduate Research and Undergraduate Research Seminar

#### Each student must complete the additional courses for one major concentration.

#### **Major Concentration in Applied Physics**

PHYS 302 Intermediate Electrodynamics
PHYS 312 Introduction to Quantum Physics II
or ELEC 361 or Quantum Mechanics for Engineers

PHYS 332 Junior Physics Lab II

ELEC 364 Photonics Measurements: Principles and Practice

PHYS 412 Solid State Physics (or approved substitute in applied physics)

PHYS 425 Statistical and Thermal Physics

ELEC 242 & ELEC 244 Signals, Systems, and Transforms *and* Analog Circuits or ELEC 243 Laboratory or Electronic Measurement Systems

ELEC 305 Introduction to Physical Electronics II

MATH 381 or CAAM 336 Introduction to Partial Differential Equations or

Differential Equations in Science and Engineering

#### **Major Concentration in Biological Physics**

PHYS 302	Intermediate Electrodynamics
PHYS 312	Introduction to Quantum Physics II
PHYS 355	Introduction to Biological Physics
PHYS 425	Statistical and Thermal Physics

BIOS 201 Introductory Biology I (continued)

### **Physics BS - Requirements**

### Major Concentration in Biological Physics continued

BIOS 211 Intermediate Experimental Biosciences

BIOS 301 or BIOS 341 Biochemistry I or Cell Biology

CHEM 121 & 123, 122 & 124\* General Chemistry I & II and General Chemistry Lab I & II CHEM 211 & CHEM 213 Organic Chemistry I and Organic Chemistry Discussion

MATH 381 or CAAM 336 Introduction to Partial Differential Equations

or Differential Equations in Science and Engineering

\*CHEM 111 & 113, 112 & 114 may substitute for CHEM 121 & 123, 122 & 124

### **Major Concentration in Computational Physics**

PHYS 302 Intermediate Electrodynamics

PHYS 312 or PHYS 425 Intro. to Quantum Physics II or Statistical and Thermal Physics

PHYS 416 Computational Physics

CAAM 210 Introduction to Engineering Computation

CAAM 334 or CAAM 335 Matrix Analysis for Data Science or Matrix Analysis
CAAM 336 Differential Equations in Science and Engineering

CAAM 453 Numerical Analysis I

COMP 130 or COMP 140 Elements of Algorithms and Computation

or Computational Thinking

Select two courses from:

CAAM 435/MATH 435 Dynamical Systems

CAAM 454 Iterative Methods for Systems of Equations and

**Unconstrained Optimization** 

CAAM 519 Computational Science I
CAAM 520 Computational Science II

CAAM 536/CEVE 555 Numerical Methods for Partial Differential Equations

PHYS 580 Introduction to Plasma Physics

### **Major Concentration in General Physics**

PHYS 302 Intermediate Electrodynamics
PHYS 312 Introduction to Quantum Physics II

PHYS 332 Junior Physics Lab II

PHYS 425 Statistical and Thermal Physics

Select two courses from:

PHYS 355 Introduction to Biological Physics

PHYS 411 Introduction to Nuclear and Particle Physics

PHYS 412 Solid State Physics PHYS 416 Computational Physics

PHYS 480 Introduction to Plasma Physics

MATH 381 or CAAM 336 Introduction to Partial Differential Equations or

Differential Equations in Science and Engineering

MATH 382 or CAAM 334 Computational Complex Analysis or Matrix Analysis for Data

or CAAM 335 Science or Matrix Analysis

## **Physics BS - General Physics Concentration**

### SAMPLE DEGREE PLAN

This is **only one** of many possible ways to fulfill your degree requirements.

	FALL				SPRING	
FRESHA	<b>/I A N</b> 1	14 credit	:s	FRESHM	A N 16 o	redits
PHYS 101	Mechanics (with lab)	4	4	PHYS 102	Electricity & Magnetism (with la	ab) 4
PHYS 103	Mechanics Discussion	(	0	PHYS 104	E & M Discussion	0
MATH 101	Single Variable Calculus I	3	3	MATH 102	Single Variable Calculus II	3
FWIS	First Year Writing-Intensive S	eminar :	3	DIST	Distribution Course	3
LPAP	Lifetime Physical Activity Ele	ctive	1	OPEN	Open Elective	3
OPEN	Open Elective	:	3	OPEN	Open Elective	3
SOPHO	MORE 1	5 credit	s	SOPHO	MORE 16	credits
PHYS 201	Waves, Light and Heat	:	3	PHYS 202	Modern Physics	3
MATH 212	Multivariable Calculus	3	3	PHYS 231	Elementary Physics Lab	1
DIST	Distribution Course	3	3	MATH 211	Differential Equations	3
OPEN	Open Elective	3	3	DIST	Distribution Course	3
OPEN	Open Elective	1	3	OPEN	Open Elective	3
				OPEN	Open Elective	3
JUNIOR		16 credit	S	JUNIOR	15 (	credits
PHYS 301	Intermediate Mechanics		4	PHYS 302	Intermediate Electrodynamics	4
PHYS 311	Intro to Quantum Physics I	\ :	3	PHYS 312	Intro to Quantum Physics II	3
CAAM 336	Differential Equations in Science and Engineering	ence :	3	PHYS 332	Junior Physics Lab II	2
OPEN	Open Elective		3	CAAM 335	Matrix Analysis	3
OPEN	Open Elective		3	OPEN	Open Elective	3
SENIOR		18 credit	:s	SENIOR	15	credits
PHYS 425	Statistical and Thermal Phys	sics :	3	PHYS 412	Solid State Physics	3
PHYS 411	Introduction to Nuclear and Particle Physics		3	PHYS 492	Undergraduate Research	2
PHYS 491	Undergraduate Research	:	2	PHYS 494	Undergraduate Research Semi	nar 1
PHYS 493	Undergraduate Research Se	minar	1	DIST	Distribution Course	3
DIST	Distribution Course	3	3	DIST	Distribution Course	3
OPEN	Open Elective	3	3	OPEN	Open Elective	3
OPEN	Open Elective		3			

### **Physics Minor - Requirements**

Select one from:

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)

Select one from:

PHYS 202

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

**Electricity and Magnetism Discussion** 

PHYS 112 Honors Electricity and Magnetism (with Lab)

MATH 101 or MATH 105

MATH 102 or MATH 106

MATH 211 or MATH 221

Single Variable Calculus II or AP/OTH credit in Calculus II or AP/OTH credit in Calculus II or AP/OTH credit in Calculus II or MATH 211 or MATH 221

Ordinary Differential Equations and Linear Algebra or

Honors Calculus III

MATH 212 or MATH 222 Multivariable Calculus or Honors Calculus IV

**Modern Physics** 

PHYS 201 Waves, Light, and Heat

Select a minimum of three courses from PHYS course offerings at the 300-level or above.

### **Astronomy BA** - Requirements

COMP 130 or COMP 140 Elements of Algorithms and Computation

or Computational Thinking

MATH 101 or MATH 105 Single Variable Calculus I or AP/OTH credit in Calculus I MATH 102 or MATH 106 Single Variable Calculus II or AP/OTH credit in Calculus II Ordinary Differential Equations and Linear Algebra MATH 211

or Honors Ordinary Differential Equations

or MATH 221 or Honors Calculus III

Multivariable Calculus or Honors Calculus IV MATH 212 or MATH 222

Select one from:

or MATH 220

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

**PHYS 111** Honors Mechanics (with lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

**E&M Discussion** 

Honors Electricity and Magnetism (with Lab) **PHYS 112** 

**PHYS 201** Waves, Light, and Heat

**PHYS 202** Modern Physics

**PHYS 231 Elementary Physics Lab PHYS 301** Intermediate Mechanics **PHYS 302** Intermediate Electrodynamics

ASTR 230 Astronomy Lab

Introduction to Astrophysics - Stars ASTR 350

**ASTR 360** Introduction to Astrophysics - Galaxy and Cosmo

ASTR 400 Undergraduate Research Seminar (two semesters required)

Select one from:

ASTR 451 Astrophysics I: Sun and Stars

ASTR 452 Astrophysics II: Galaxies and Cosmology

Solar System Physics **ASTR 470** 

**PHYS 480** Introduction to Plasma Physics

## **Astronomy BA**

## SAMPLE DEGREE PLAN

## This is **only one** of many possible ways to fulfill your degree requirements.

	FALL			SPRING	
FRESHM	1 A N 17	credits	FRESHM	I A N 16 cı	edits
PHYS 101 PHYS 103 MATH 101	Mechanics (with lab) Mechanics Discussion Single Variable Calculus I	4 0 3	PHYS 102 PHYS 104 MATH 102	Electricity & Magnetism (with lab E & M Discussion Single Variable Calculus II	0 3
FWIS	First Year Writing-Intensive Seminar	3	DIST	Distribution Course	3
LPAP OPEN OPEN	Lifetime Physical Activity Elec Open Elective Open Elective	tive 1 3 3	OPEN OPEN	Open Elective Open Elective	3
SOPHO	MORE 16	credits	SOPHO	MORE 16 ci	edits
PHYS 201 MATH 212 COMP 140 DIST OPEN	Waves, Light and Heat Multivariable Calculus Computational Thinking Distribution Course Open Elective	3 3 3 3	PHYS 202 PHYS 231 MATH 211 ASTR 230 OPEN	Modern Physics Elementary Physics Lab Differential Equations Astronomy Lab Open Elective	3 1 3 3 3
			OPEN	Open Elective	3
JUNIOR	14	l credits	JUNIOR	14 c	redits
PHYS 301 ASTR 350	Intermediate Mechanics Intro to Astrophysics - Stars	4 3	PHYS 302 ASTR 360	Intermediate Electrodynamics Intro to Astrophysics - Galaxy and Cosmo	4 d 3
ASTR 400	Undergraduate Research Ser		ASTR 400	Undergraduate Research Semina	
OPEN	Distribution Course Open Elective	3	OPEN OPEN	Open Elective Open Elective	3
SENIOR	1.	5 credits	SENIOR	15 cı	edits
ASTR 451 DIST OPEN	Astrophysics I - Sun and Stars Distribution Course Open Elective	3 3 3	DIST DIST OPEN	Distribution Course Distribution Course Open Elective	3 3 3
OPEN OPEN	Open Elective Open Elective	3	OPEN OPEN	Open Elective Open Elective	3

### **Astrophysics BS - Requirements**

COMP 130 or COMP 140 Elements of Algorithms and Computation

or Computational Thinking

MATH 101 or MATH 105

MATH 102 or MATH 106

MATH 211

Single Variable Calculus I or AP/OTH credit in Calculus I Single Variable Calculus II or AP/OTH credit in Calculus II Ordinary Differential Equations and Linear Algebra

or MATH 220 or Honors Ordinary Differential Equations

or MATH 221 or Honors Calculus III

MATH 212 or MATH 222 Multivariable Calculus or Honors Calculus IV

Select one from:

PHYS 101 & PHYS 103 Mechanics (with Lab) and Mechanics Discussion

PHYS 111 Honors Mechanics (with Lab)

Select one from:

PHYS 102 & PHYS 104 Electricity and Magnetism (with Lab) and

Electricity and Magnetism Discussion

PHYS 112 Honors Electricity and Magnetism (with Lab)

PHYS 201 Waves, Light, and Heat PHYS 202 Modern Physics PHYS 231 Elementary Physics Lab

PHYS 301 Intermediate Mechanics
PHYS 302 Intermediate Electrodynamics
PHYS 311 Introduction to Quantum Physics I
PHYS 425 Statistical and Thermal Physics

PHYS 491 & PHYS 493 Undergraduate Research and Undergraduate Research

Seminar

PHYS 492 & PHYS 494 Undergraduate Research and Undergraduate Research

Seminar

ASTR 230 Astronomy Lab

ASTR 350 Introduction to Astrophysics - Stars

ASTR 360 Introduction to Astrophysics - Galaxy and Cosmo

ASTR 400 Undergraduate Research Seminar (two semesters required)

Select three courses from:

ASTR 408 Statistical Methods in Physics and Astronomy

ASTR 451 Astrophysics I: Sun and Stars

ASTR 452 Astrophysics II: Galaxies and Cosmology

ASTR 470 Solar System Physics

PHYS 312 Introduction to Quantum Physics II PHYS 480 Introduction to Plasma Physics

## **Astrophysics BS**

## SAMPLE DEGREE PLAN

This is **only one** of many possible ways to fulfill your degree requirements.

FALL			SPRING			
FRESHA	Λ A N	17 cred	its	FRESHM	A N 16	credits
PHYS 101	Mechanics (with lab)		4	PHYS 102	Electricity & Magnetism (with I	ab) 4
PHYS 103	Mechanics Discussion		0	PHYS 104	E & M Discussion	0
MATH 101	Single Variable Calculus I		3	MATH 102	Single Variable Calculus II	3
FWIS	First Year Writing-Intensiv Seminar	ve .	3	DIST	Distribution Course	3
LPAP	Lifetime Physical Activity	Elective	1	OPEN	Open Elective	3
OPEN	Open Elective		3	OPEN	Open Elective	3
OPEN	Open Elective		3			
SOPHO	MORE	16 credi	its	SOPHON	ORE 16	credits
PHYS 201	Waves, Light and Heat		3	PHYS 202	Modern Physics	3
MATH 212	Multivariable Calculus		3	PHYS 231	Elementary Physics Lab	1
COMP 140	Computational Thinking		4	MATH 211	Differential Equations	3
DIST	Distribution Course		3	ASTR 230	Astronomy Lab	3
OPEN	Open Elective		3	DIST	Distribution Course	3
				OPEN	Open Elective	3
JUNIOR		17 credi	ts	JUNIOR	17	credits
PHYS 301	Intermediate Mechanics		4	PHYS 302	Intermediate Electrodynamics	4
PHYS 311	Intro to Quantum Physics	i I	3	ASTR 360	Intro to Astrophysics - Galaxy a Cosmos	ind 3
ASTR 350	Intro to Astrophysics - Sta	rs	3	ASTR 400	Undergraduate Research Semi	nar 1
ASTR 400	Undergraduate Research Seminar		1	PHYS 312	Intro to Quantum Physics II	3
OPEN	Open Elective		3	DIST	Distribution Course	3
OPEN	Open Elective		3	OPEN	Open Elective	3
SENIOR		18 credi	ts	SENIOR	18	credits
PHYS 425	Statistical and Thermal Ph	ysics	3	PHYS 492	Undergraduate Research	2
PHYS 491	Undergraduate Research		2	PHYS 494	Undergraduate Research Semi	nar 1
DI IV.C. 102	Undergraduate Research		1	ASTR 452	Astrophysics II - Galaxies and	3
PHYS 493	Seminar				Cosmology	
ASTR 451		Stars	3	DIST	Distribution Course	3
	Seminar	Stars	3	DIST OPEN	3,	3
ASTR 451	Seminar Astrophysics I - Sun and S	Stars			Distribution Course	

## **DEGREE REQUIREMENTS**

# From Rice University's General Announcements, in order to graduate from Rice University, all students must:

- Be registered at Rice University full time for at least four full fall and/or spring semesters.
- Complete the requirements of at least one major and degree program.
- Complete at least 120 semester credit hours (some degree programs require more than a minimum 120 credit hours).
- Complete at least 60 semester credit hours at Rice University.
- Complete at least 48 semester credit hours in upper-level coursework (courses at the 300-level or higher).
- Complete more than half of the upper-level coursework (at least 25 of the 48 minimum semester credit hours) at Rice University.
- Complete more than half of the upper-level coursework required by the declared major(s) at Rice University (as designated by the department or program, some may specify a higher proportion).
- Complete all Rice coursework with a cumulative grade point average of at least 1.67 or higher.
- Complete all Rice coursework that satisfy major, minor and/or certificate requirements (as designated by the department or program):
  - o with a cumulative grade point average of at least 2.00 or higher.
  - o with the standard letter grade earned (not on a Pass/Fail basis).
- Satisfy the Writing and Communication Requirement (see below).
- Complete courses to satisfy the Distribution Requirements (see below).
- Complete one Lifetime Physical Activity Program (LPAP) course for one credit hour. Students with disabilities may make special arrangements to satisfy this requirement.
- Otherwise be a student in good academic and disciplinary standing and not under investigation.

## **DEGREE REQUIREMENTS**

### **Writing and Communication Requirement**

All students must complete and pass a First-Year Writing-Intensive Seminar (FWIS). An FWIS is a content-based, 3-credit hour seminar open only to first-year students that can focus on any topic, and in which writing and communication pedagogy plays a significant role in assignments and grading.

### **Distribution Requirements**

Distribution courses introduce the knowledge, intellectual skills and habits of thought characteristic of disciplines or of inquiry across disciplines within three main areas: humanities, social sciences, and natural sciences and engineering. They are broad-based, accessible to non-majors, and provide a foundation that enables students to integrate knowledge from multiple perspectives. No single course is expected to fulfill all the criteria or goals of a distribution group. Courses that presume students' special expertise or that teach techniques or career-based skills without exposure to modes of analysis and scholarship in the relevant discipline are not eligible for distribution credit. Research or independent study courses and internships and practica are also excluded.

Each student is required to complete at least three courses of designated distribution courses of at least three credit hours each in each of Distribution Groups I, II, and III. The three courses in each group must include courses in at least two departments in that group. Divisional or interdisciplinary designations, e.g., HUMA or NSCI, count as departments.

Students must complete the distribution requirements in each group by taking courses that are designated as a distribution course at the time of course registration, as published in that semester's *Course Offerings*.

### **Dual-Degree Requirements**

To earn a second four-year bachelor's degree, also known as a dual degree, currently enrolled undergraduates who have not yet completed their first bachelor's degree must:

- be accepted for the second major by the major's department or program
- fulfill all requirements for the second degree
- complete at least 30 additional semester hours at Rice University, beyond the hours required for their first degree (these hours are applied to the second degree)

#### BIOSCIENCES

### **Prospectives, Freshmen and Undeclared Sophomores**

Major concentrations: Biochemistry, Cell Biology and Genetics, Integrative Biology

Caroline Ajo-Franklin caroline.ajo-franklin@rice.edu

Beth Beason-Abmayr bbeason@rice.edu

Matthew Bennett matthew.bennett@rice.edu
Dan Carson daniel.d.carson@rice.edu

Jamie Catanese djc98@rice.edu
Alma Novotny novotnya@rice.edu
Dereth Phillips derethp@rice.edu

Major concentrations: Ecology and Evolutionary Biology, Integrative Biology

Evan Siemann siemann@rice.edu
Scott Solomon scott.solomon@rice.edu

### **Declared Majors and Minors**

Major concentrations: Biochemistry, Cell Biology and Genetics, Integrative Biology Minor: Biochemistry and Cell Biology

Kate Beckingham kate@rice.edu (Last name A-H)
Dave Caprette caprette@rice.edu (Last name I-P)
Charles Stewart crs@rice.edu (Last name Q-Z)

Major concentrations: Ecology and Evolutionary Biology, Integrative Biology Minor: Ecology and Evolutionary Biology

Dave Caprette caprette@rice.edu
Scott Solomon scott.solomon@rice.edu

#### **Transfer Credit**

Major concentrations: Biochemistry, Cell Biology and Genetics

George Bennett gbennett@rice.edu
Dave Caprette caprette@rice.edu

Major concentrations: Ecology and Evolutionary Biology, Integrative Biology

Scott Solomon scott.solomon@rice.edu

**Study Abroad Transfer Credit** 

George Bennett gbennett@rice.edu

### CHEMICAL PHYSICS

Bruce Weisman weisman@rice.edu
Jason Hafner hafner@rice.edu

### CHEMISTRY

Baker Kristi Kincaid kristi.kincaid@rice.edu

Brown 7ach Ball zb1@rice.edu Duncan Matt Jones mrj@rice.edu Jeff Hartgerink Hanszen jdh@rice.edu Bruce Weisman weisman@rice.edu Jones Lovett Angel Martí aam4@rice.edu Martel László Kürti kurti.laszlo@rice.edu Julian West McMurtry iawest@rice.edu Lesa Tran Sid Rich lesa@rice.edu

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