

# ACADEMIC ADVISOR HANDBOOK 2025-2026

Office of Academic Affairs

**Presbyterian College** 



# Colleagues,

Academic advising is critical for recruiting, creating, and retaining successful students, as well as ensuring that they have a quality educational experience on campus. The personal connections and academic guidance you provide, and the developmental assistance you share during students' transition to college life, yield powerful growth experiences and prepare students to create and implement academic plans consistent with their personal values, educational goals, and career choices.

For advising to be effective, it is essential that you are familiar with the basics of course registration and the tools at their disposal to provide effective advice (such as DegreeWorks and BannerWeb itself, as well as the different forms and the catalog). It is also crucial that you recognize the expectations involved with connecting with students and the characteristics of effective advising. Revised annually, the Academic Advisor Handbook is provided as a resource for advising incoming students and will be made available to those advising upperclassmen. Please review the handbook and contact me if you have any questions.

Thank you for serving our students and Presbyterian College in this important endeavor.

Sincerely,

Dr. Alicia Askew

Dean of Academic Programs

alicia asken



# Office of Academic Affairs Presbyterian College

# 2025-2026 ACADEMIC ADVISOR HANDBOOK

Revised 5/12/2025

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# SCHEDULE FOR ADVISING INCOMING STUDENTS

# **Important Dates**

<u>May</u>	
27Tuesday	Residential Facilities Open for All Students
28Wednesday	Regular Class Schedule Begins, Summer School Session I
<u>June</u>	
30Monday	Residential Facilities Open for All Students
<u>July</u>	
1Tuesday	Regular Class Schedule Begins, Summer School Session II
<u>August</u>	
21Thursday	Residential Facilities Open for New Students
21.24 Thursday Sunday	Matriculation Ceremony
21-24Thursday-Sunday	New Student Orientation Residential Facilities Open for All Students
26Tuesday	•
27Wednesday	
·	Tegular Class Senegale Begins
<u>September</u>	
1Monday	•
·	Last Day for Late Registration or Change of Schedule (Drop/Add)
19Friday	Incompletes from Spring & Summer DUE to Registrar
<u>October</u>	
13-14Monday-Tuesday	Fall Break, No Classes
17Friday	Mid-Term Grades Due-9:00 a.m.
20-24Monday-Friday	Advising Week
27-31 Monday-Friday	Registration Week
<u>November</u>	
7Friday	Last Day to Drop a Course with a Grade of "W"
26-28Wednesday-Friday	
<u>December</u>	
9Tuesday	Last Day of Classes
10Wednesday	Reading Day
11-15Thursday-Monday	Final Exams
18Thursday	Final Grades Due-9:00 a.m.

# **NEW STUDENT ORIENTATION**

See the New Student Orientation webpage for up-to-date information about New Student Orientation.

## INTRODUCTION

Academic advising is an integral part of the learning process at Presbyterian College. As a holistic and developmental process, academic advising requires a collaborative approach to help students identify, clarify, pursue, and achieve their academic, personal, and vocational goals, and prepare them for a "lifetime of contribution to democratic society and the world community." (PC Mission Statement).

## PHILOSOPHY OF ADVISING

Academic advisors play a vital role in student success beyond answering questions and approving course schedules. Academic advisors serve as critical resources for students: aiding in achieving academic success; fostering academic and personal growth; and providing support during difficult times. An effective advisor can significantly impact student achievement, helping students overcome obstacles and achieve their goals.

## ACADEMIC ADVISING VISION STATEMENT

Presbyterian College academic advising aims to promote students' academic success by inspiring and empowering them to engage in a transformative educational journey that fosters intellectual, ethical, and personal growth as they develop into responsible global citizens and leaders.

## ACADEMIC ADVISING MISSION STATEMENT

Academic advising at Presbyterian College fosters dynamic and continuous collaborations between students and advisors, facilitating substantial personal and academic growth. This process equips students to develop and implement academic plans aligned with their interests, values, and educational objectives, setting the stage for a "lifetime of contribution to democratic society and the world community." (PC Mission Statement)

## ACADEMIC ADVISING PROGRAM GOALS

The Academic Advising Program at Presbyterian College aims to

- Equip students with the means to successfully navigate and manage their college experience and achieve their educational goals by
  - providing students with the tools, resources, and guidance needed to discover their interests, identify and clarify their educational goals, and develop academic plans compatible with these goals.
  - o teaching and empowering students to make informed decisions and assume responsibility for developing and clarifying their academic plans.
  - o helping students understand the purpose and value of the general education curriculum, their program curriculum, and their educational experiences.
  - o engaging in collaborative efforts to connect students with appropriate campus resources and meaningful learning and co-curricular opportunities.
- Provide students with an advising environment that encourages self-exploration and self-evaluation, thereby fostering a sense of personal identity by creating
  - o an inclusive environment that values and respects the diverse backgrounds, perspectives, and experiences of all campus community members.
  - o an open environment characterized by meaningful conversations, opportunities to encourage critical thinking and reflection, and constructive feedback.
  - o a positive environment by establishing trust and maintaining confidentiality, allowing students to comfortably share, interests, aspirations, concerns, and relevant personal information.
  - o a welcoming environment through reasonable availability and accessibility of advisors.

## RESPONSIBILITIES OF AN ACADEMIC ADVISOR

An advisor is central to the academic success of each student. While no single advisor can be expected to provide all of the information a student may need, academic advisors have the following responsibilities:

- Orientation to PC: Advisors help students become familiar with the college's academic rigor and social experiences. Advisors will find themselves discussing the mission of higher education and PC, the purpose of academic requirements, the expected standards of achievement, the amount of work to reach those standards, and how and why things happen as they do at PC.
- **Dissemination of Information:** Advisors provide advice and consultation about registering for classes, educational opportunities, support services and programs, co-curricular programs, degree requirements, academic policies and procedures, and other administrative information.
- Academic Guidance and Success: Advisors aspire to develop supportive, mentoring relationships with advisees by empowering them to discover their interests and strengths and develop their unique paths to success. Advisors help students understand the avenues to success, recognize their individual needs and concerns related to academic progress, define their personal and educational goals, and monitor their progress toward degree. Through this individualized guidance, advisors encourage critical thinking, a desire for knowledge, and a lifelong commitment to learning.
- **Short-Term Educational Planning:** Advisors assist students with semester planning, selection of specific courses, registration, and schedule adjustments.
- Long-Term Educational Planning: Advisors advise and consult about career and professional objectives and the relationship between courses, majors, and occupations.
- **Referral to Campus Resources:** When needed, advisors refer students to campus resources for additional assistance with academic support, career planning, wellness, financial aid, roommate concerns, social challenges, and/or personal problems.
- **Inclusivity:** Advisors create an inclusive advising environment that values and respects all campus community members' diverse backgrounds, perspectives, and experiences.
- Maintaining records: Advisors maintain accurate records of advising meetings that provide a history of interactions with each student, documentation of academic guidance given, and an assessment of the student's progress toward meeting their goals.
- Confidentiality: Advisors maintain confidentiality by adhering to the Family Educational Rights and Privacy Act (FERPA) and other regulations. <u>FERPA guidance is available on the faculty resources page of the PC website</u>.

## RESPONSIBILITIES OF THE ADVISEE

**Academic advising is a partnership.** Discuss with your advisees that understanding their role and responsibilities in the advising process is essential in developing a productive advisor-advisee relationship. Here are the responsibilities you might share with your advisees:

- **Be Proactive:** Contact your advisor to schedule meetings. Don't forget to schedule an advising meeting prior to registration week—check the academic calendar for the advising week dates!!
- **Be Prepared:** Come to your advising meetings ready to communicate your interests and goals. Review the requirements for graduation, including general education requirements. When you declare a major or minor, learn the requirements for that major or minor. If an upcoming meeting will include semester planning, construct a tentative course plan and bring it to the meeting.
- Be Receptive: Your advisor will likely refer you to another resource or office on campus at some point. While advisors are expected to understand graduation requirements and be knowledgeable about academic policies, no single advisor can be expected to provide all of the information students will need during their years at PC. Be sure to note these recommendations and share with your advisor the steps you took and the guidance you received.

- **Be Engaged:** Take time to think about the goals you would like to accomplish this year and beyond. Actively seeking information needed for your academic success and appropriately using academic and other campus resources Use DegreeWorks to chart your progress toward your degree.
- Be Connected: Advisors and administrative offices send important information to students' PC
  email addresses, so check your PC email regularly. Share your goals, thoughts, questions, and
  concerns with your advisor, and update your advisor if there are changes in your academic progress,
  schedule, or goals. Using DegreeWorks, review your progress toward your degree with your
  advisor.

\*Modified from the source: http://www.bu.edu/history/advising/

## CHARACTERISTICS OF FIRST-YEAR STUDENTS

Freshmen have characteristics and concerns that are unique to their position as they enter higher education. Everything is new to them despite the posturing they may take. Some of their characteristics may include:

- Anxiety about fulfilling the expectations of parents, peers, or faculty
- Exposure to a new culture with new norms and expectations
- Personal issues with family
- Breaking away from the familiar
- Uncertainty or confusion about a major or career
- Inability to manage time concerning the work required for a successful college career
- Academic under-preparedness
- Increased social distractions
- Incompatibility with a roommate, the small-town environment, or even the college itself

## PROCESS FOR ADVISING INCOMING STUDENTS

Initial Contact: Connect with your advisee soon after receiving the assignment.

- Welcome your advisee to PC.
- Briefly introduce yourself and explain the role of the advisor.
- Remember to provide your contact information.
- Provide an opportunity for the advisee to ask questions.
- Set a future appointment.

## **Follow-up Contacts**

- Review and discuss responses to the advising questionnaire
- Answer questions and direct them to the appropriate resources when necessary.
- Assist with the creation or revision (as needed) of the course schedule.
- Approve the course schedule in BannerWeb if the Registration Coach has not done so.
- Assist with registration as needed.

## **BASIC INFORMATION FOR ADVISORS**

## **Degree Requirements**

## Courses and credit hours

Students must successfully complete

- required general education courses,
- requirements for an academic major, and
- 122 semester hours with a minimum of 48 hours successfully completed at PC (Note: Credit hour requirements for some majors may increase the required hours to more than 122 for these areas of study).

## Cumulative Grade Point Average

Students must complete

- all academic work with a minimum 2.00 cumulative grade point average (GPA),
- all general education requirements with a minimum 2.00 cumulative GPA, and
- all major requirements with a minimum 2.00 cumulative GPA.

## **Majors**

Visit PC's website for information about our majors and programs:

- *One Degree with Multiple majors*: A student selecting two majors with the completion of 122 hours is awarded only one degree (Bachelor of Arts or Bachelor of Science).
- *Two Degrees*: A student working simultaneously for two bachelor's degrees shall earn a minimum of 152 semester hours with a 2.00 GPA.

# **Credit Hours**

To complete their degree in four years, students should aim for an average of approximately 15 credit hours per semester with 12 credit hours being the minimum requirement to be classified as full-time.

# **Transfer Credit**

Transfer students will be granted appropriate credit for courses that correspond to or are the equivalent of courses offered by Presbyterian College and that have been satisfactorily completed. Courses that do not correspond to courses offered by PC may be accepted, with approval from the Provost, as "free electives."

- A maximum number of 68 hours can be transferred from a two-year college.
- Transfer students must complete general education requirements for the year in which they enter.

*Transfer Hours*: All applicable transfer hours accepted by PC are included as hours attempted as well as hours earned.

- Hours transferred into PC are not used in computing the cumulative Presbyterian College GPA.
- Students with academic scholarships may be required to complete 30 semester hours per academic year to remain eligible for funding.
- Transfer hours are included in the calculation of Latin honors at the time of graduation.

# **Financial Aid**

Students are sent information about their financial aid package, including scholarship requirements, to their home addresses. For details about types of scholarships and scholarship eligibility and requirements see <a href="https://www.presby.edu/admissions/tuition-aid/scholarships/">https://www.presby.edu/admissions/tuition-aid/scholarships/</a> or contact the Office of Financial Aid at finaid@presby.edu or 864-833-8288.

Additional financial aid resources:

- Presbyterian College Financial Aid Handbook
- Tuition & Aid webpages

# Classification

Student classification is based on the number of hours **earned** and is updated at the end of every academic term:

0-27 hours **earned** Freshman
28-59 hours **earned** Sophomore
60-89 hours **earned** Junior
90 and above hours **earned** Senior

# **Academic Standing**

Minimum standards for good academic standing:

0-31 hours **attempted** 1.6 GPA 32-61 hours **attempted** 1.8 GPA 62+ hours **attempted** 2.0 GPA

## PRE-EXISTING ACADEMIC CREDIT

Some students will arrive at PC with pre-existing academic credit. This may come from a variety of sources: Advanced Placement (AP) credit, International Baccalaureate Degree Program (IB), College Level Examination Program (CLEP), or courses that have transferred in from another institution. See the <u>AP</u>, <u>IB</u>, <u>CLEP</u>, and A-Level Credits webpage for more information.

## Official Transcripts From Other Institutions

Students must ensure that their official high school transcript is sent directly to the Admissions Office. If your advisee has dual enrollment or transfer credit, they must request that an official college transcript be sent to the Admissions Office.

## Other Pre-existing Academic Credit

Students must ensure that AP, IP, and CLEP scores are sent to PC to receive the appropriate academic credit.

- Advanced Placement Scores: If a student is awaiting Advanced Placement (AP) scores for a general
  education course, the Registrar's Office recommends advising the student to register for the course,
  then drop it if AP credit is granted. If credit is granted and the student is registered for the course,
  the Registrar's Office will contact the student and advise him or her to drop the course. The advisor
  will be copied on the email.
- International Baccalaureate: Students who attend an International Baccalaureate (IB) high school will have results uploaded to the IB site on July 5th. The Registrar will download results for students who list PC as a recipient after this date. If credit is granted and the student is registered for the course, the Registrar's Office will contact the student and advise him or her to drop the course. The advisor will be copied on the email.

Students and advisors may view awarded credit on BannerWeb and DegreeWorks. After a new student deposits, the available information will be imported into BannerWeb and DegreeWorks, ready for review by advisors and advisees. Students and advisors will receive an email from the registrar outlining the academic credit received. If you suspect a discrepancy, please notify the Registrar's Office at vwwilson@presby.edu, ext. 8219.

# GENERAL EDUCATION REQUIREMENTS

PC requires all undergraduate students to complete courses or demonstrate proficiency in the humanities, natural sciences, mathematics, and social sciences. General education courses provide a foundational skill set and knowledge base essential for academic success. Whenever possible, students should complete these requirements within their first two years.

General education requirements are the same for the Bachelor of Arts and Bachelor of Science degrees, typically totaling 47-53 credit hours. Major requirements range from 30-85 credit hours. Each course may fulfill only one general education requirement. Incoming students must complete the general education requirements applicable to the academic year in which they enter the college. For the most up-to-date general education course requirements and forms, please refer to the Student Forms webpage.

## CONSTRUCTING A FIRST-SEMESTER SCHEDULE

Advisors and advisees should work together to draft a first-semester schedule. As part of ongoing discussions, advisors should review the *general education requirements* with each advisee and determine their interests in *specific majors and/or pre-professional programs*.

# **General Education Courses: First Semester**

While students may take any course for which they meet the prerequisite(s), advisors should strongly encourage advisees to focus initially on the general education requirements. General education courses are designed to provide a foundation in skills and content needed for further academic study. For most students, the following guidelines apply:

• **Required:** First-Year Exploration

• Strongly Recommended: English

Foreign Language

• **Recommended:** Fine Arts, History, Mathematics, Religion, Natural Science,

Social Science

## Placement in Foreign Language and Mathematics

For certain general education requirements, advisors assist by recommending the appropriate course. Those programs and how to place students are as follows:

**Foreign Language**: The Registrar's Office will process the placement of incoming students for this academic year; please note that placement determines what classes to complete in Chinese, French, Greek, or Spanish. <u>A student's Foreign Language Placement may be found on Degree Works/Worksheets/Student View, in the bottom left corner of the first section, and is labeled "For Lang Placement."</u>

Please contact the Registrar's Office if the placement reads "n/a." Placement appeals should be directed to the chair of the Department of Modern Foreign Languages. Transfer students must request that their high school transcript be sent to the Registrar's Office to determine placement.

To determine initial placement in Chinese, French, and Spanish courses in online and traditional formats, the Office of the Registrar uses students' final high school transcripts and matrices developed by the Department of Modern Foreign Languages.

**Mathematics Requirement:** All students must complete at least one course from the table below, which provides guidance for course selection.

Gr. L. (T.)	<b>Recommended Mathematics Course</b>							
Student Interest	110	120	199	201	202	210		
Art, Art with Art History	•	0	0	0	0	0		
Biochemistry				•	•	0		
Biology: Forestry/Environmental Management		•	•	0	0	0		
Biology, Medicine, Allied Health Interests			•	0	0	•		
Biology, Nursing Concentration		•						
Biology: Pharmacy Concentration		•	•	0	0	•		
Biophysics				•	•			
Business Administration – Accounting	•	•	•	•	•			
Business Administration – Data Analytics	•	•	•	•	•	0		
Business Administration – Economics			•	•	•	0		
Business Administration – Management	•	•	•	•	•			
Business Administration – Marketing	•	•	•	•	•	0		
Chemistry				•	•	0		
Chemistry – Pharmacy Concentration						•		
Computational Biology and Bioinformatics				•	•	•		
Computer Science			0	•				
Education – Early Childhood Education	•	•	•	•	•	•		
Education – Elementary	•	•	•	•	•	•		
Education – Middle School – Language Arts	•	•	•	•	•	•		
Education – Middle School – Mathematics	•	•	•	•	•	•		
Education – Middle School – Science	•	•	•	•	•	•		
Education – Widdle School – Science  Education – Middle School – Social Science	•	•	•	•	•	•		
Education – Whodie School – Social Science  Education – PK-12 English Language Learners	•	•	•	•	•	•		
Education – TR-12 English Eanguage Ecarners  Education – Special Education	•	•	•	•	•	•		
Education – Special Education Inquiry and Analysis	•	•	•	•	•	•		
English	•		0	0	0	0		
English – Minor in Secondary Education	•	•	•	•	•	•		
English with Communication Studies Concentration	•		0	0	0	0		
English with Creative Writing Concentration	•		0	0	0	0		
French, Spanish, Modern Foreign Languages	•	0	0	0	0	0		
History	•	0	0	0	0	0		
•					_	-		
History – Secondary Education with Social Studies Concentration	•	•	•	•	•	•		
International Studies	•		0	0	0	0		
Mathematics				•	•	0		
Music	•	0	0	0	0	0		
Mathematics – Minor in Secondary Education	•	•	•	•	•	•		
Pharmaceutical Science		•	0	0				
Physics				•	•			
Physics – Dual Degree Engineering				•	•			
Political Science and Public Policy	•	0						
Psychology	•	0				0		
Public Health		•						
Religion & Philosophy	•		0	0	0	0		
Religion & Philosophy – Religious Studies Concentration	•		0	0	0	0		
Religion & Philosophy – Christian Studies Concentration	•		0	0	0	0		
Religion & Philosophy – Philosophy Concentration	•		0	0	0	0		
Religion & Philosophy – Leadership, Service, & Ministry	•	0	0	0	0	0		
Sociology		•	•	0	0			

<sup>•</sup> Highly recommended for consideration • Recommended for consideration

# **Majors and Pre-professional Programs**

Students focusing on certain majors or programs will need to take specific courses during their first semester to stay on track for graduating in four years. See pages 19-32 for guidelines created by faculty for each major and pre-professional program. The guidelines contain the following information:

- Required or strongly recommended major/program courses for the fall of freshman year
- Required or strongly recommended major/program courses for the spring of freshman year
- Suggested major/program courses for the fall or spring of freshman year
- Department/program courses appropriate for non-majors
- Additional comments to be shared with the advisor and advisee

# **Pre-professional Program Advisors**

If you have questions about a specific pre-professional program, please direct queries to the appropriate pre-professional program advisor.

# **Pre-Health Science Program**

Chair: Dr. Austin Shull, ayshull@presby.edu, Ext. 8401

Pre-Dental Pre-Occupational Therapy Pre-Physician Assistant

Dr. Latha GearheartDr. Jim WetzelDr. Jim Wetzelgearhear@presby.edujwetzel@presby.edujwetzel@presby.edu

Ext. 8407 Ext. 8412 Ext. 8412

Pre-Medical Pre-Optometry Pre-Physical Therapy

Dr. Austin Shull

ayshull@presby.edu

Dr. Michael Rischbieter

miker@presby.edu

jwetzel@presby.edu

jwetzel@presby.edu

Ext. 8401 Ext. 8403 Ext. 8412

Pre-Nursing Pre-Pharmacy Pre-Veterinary Medicine

Dr. Jim Wetzel Dr. Michael Rischbieter Dr. Stuart Gordon <a href="mailto:jwetzel@presby.edu">jwetzel@presby.edu</a> miker@presby.edu sggordon@presby.edu

Ext. 8403 Ext. 8405

## **Additional Pre-Professional Programs**

Criminal Justice Pre-Law

Dr. Carla Alphonso

calphons@presby.edu

Dr. Erin McAdams

esmcadams@presby.edu

Ext. 8367 Ext. 8347

Engineering Dual-Degree Pre-Theological

Dr. Eli Owens

etowens@presby.edu

Dr. Bob Bryant

rabryant@presby.edu

Ext. 8409 Ext. 8348

Forestry & Environmental Teacher Education &

StudiesCertificationDr. Sabrina MooreDr. Patricia Jonesscmoore@preby.edupljones@presby.edu

Ext. 8416 Ext. 8369

# **DAILY CLASS SCHEDULE**

DAYS AND TIMES									
Period	M	T	W	R	F				
A	8:30-9:20		8:30-9:20		8:30-9:20				
В		8:00-9:15		8:00-9:15					
C	9:30-10:20		9:30-10:20		9:30-10:20				
D		9:30-10:45		9:30-10:45					
E	10:30-11:20		10:30-11:20		10:30-11:20				
F	11:30-12:20		11:30-12:20		11:30-12:20				
G	12:30-1:20		12:30-1:20		12:30-1:20				
Н		12:00-1:15		12:00-1:15					
I	1:30-2:45		1:30-2:45						
J		1:30-2:45		1:30-2:45					
K	3:00-4:15		3:00-4:15						
L		3:00-4:15		3:00-4:15					
LAB-S		8:00-11:00							
LAB-T				8:00-11:00					
LAB-V	1:30-4:30								
LAB-W		1:30-4:30							
LAB-X			1:30-4:30						
LAB-Y				1:30-4:30					
LAB-Z					1:30-4:30				

# **COURSE OFFERINGS**

Course offerings for the upcoming semester are available via the <u>course schedule webpage</u>. These listings provide the following for each course: course registration number (CRN), course number and title, credit hours, instructor, scheduling information, availability, and waitlist information.

English	h View Cat	alog							
CRN	Course	Credits	s Title	Instructor	Day	Time	Room	Seats Wai Avail List	
12027 E	NGL 1001 J	3	Introduction to Composition	Stutts, Robert	T R	1:30-2:45pm	NEVILL 221	4	
12028 E	NGL 1001 L	3	Introduction to Composition	Stutts, Robert	T R	3:00-4:15pm	NEVILL 221	7	
12029 E	NGL 1002 C	3	Introduction to Literature	Thompson, Harold	TW F	9:00-9:50am	NEVILL 205	2	

## **COURSE REGISTRATION**

# **Developing and Reviewing Course Registration Plans**

Academic advisors play a central role in assisting advisees with creating and revising course schedules and charting their future course of study.

- DegreeWorks and BannerWeb should be used to review any pre-existing academic credit (College Board Advanced Placement [AP], International Baccalaureate [IB], College Level Examination Program [CLEP], Cambridge International Exam (ACE and AICE) credit, dual degree, and transfer credit), initial course schedules developed with guidance from the Registration Coach, and progress toward the degree.
- Registration plans should be reviewed to ensure students have selected an appropriate number of credit
  hours and courses suited to their levels and goals. Students are expected to revise registration plans as
  needed.
- Approval of a registration plan does not guarantee registration for specific courses. Students will need to be flexible and have a few alternatives in their course plans. Please note that incoming students are not permitted to register for more than 18 hours for their first semester

## **Registration Using BannerWeb**

- To clear advisees for registration, check the corresponding "Advised" box under their "Advisee Listing" page on BannerWeb and hit "submit". The course registration plan should be reviewed before the advisee is cleared for registration.
- BannerWeb resources
  - Tips for Students: Course Schedules & Registration.
  - o BannerWeb Registration Video
  - o BannerWeb User Guide for Students
  - BannerWeb FAQ

# **Registration for Summer School**

Incoming students are not able to register themselves for summer courses. If your advisees plan to take courses this summer, they must contact the Admissions Office to complete a one-page application to update their admission term to the summer term. Completed applications will list the summer course(s) the students would like to take.

Once the admission term has been updated, the application form will be forwarded to the Registrar's Office, and they will register the student for the course(s). You and your advisee will receive an email notification once the registration has been completed.

## **Wait-listing Policies and Procedures**

Students may be able to waitlist a course when it is full, but doing so does not guarantee a seat. It's important to monitor credit hours, follow email notifications, and understand key procedures and timelines. The guidelines below explain the process.

- When wait-listing courses, students should keep in mind the number of hours they have added to their schedules. Students cannot exceed 18 hours without the required GPA from the previous semester.
- Wait-listed students need to check their PC email for updates. Once a spot opens in a course, the student at the top of the list will receive an email informing him/her of the open spot. The student will have 72 hours from the time of the email to register for the course. If the process is not completed within the 72-hour time frame, the student will lose the spot and be removed from the waitlist. During drop/add week, the time frame given to students to respond changes to 24 hours. The Registrar's Office should be contacted if there are problems adding the course.
- Students will be able to waitlist only one section of a given course. There is no way to limit the number of hours a student waitlists, but removing the duplicate course option should alleviate some wait-list inflation.
- Students must register for the class and lab sections simultaneously for courses that require a separate lab. Please note that one cannot register for an open spot in one and then waitlist the other. The student must contact the Registrar's Office for assistance with this matter.
- Any requests for wait-list overrides sent to the Registrar's Office will be directed to the chair of the department for the respective course. The chair should review the request and, if the request is supported, forward it to the Provost. If not, the chair will notify the faculty member making the request. The Provost will have the final say in approving any override. An override should only be considered for technical issues or situations where the student was clearly at a disadvantage. If an override is approved by the Provost, the chair or respective faculty member should email the students on the waitlist to notify them of the override, copying the Registrar's office on the email.
- The waitlist is NOT used for summer sessions, as Banner cannot run two waitlist terms at the same time.
- Contact the Registrar's Office if you have questions about the waitlist process or policies.

## CHANGING ADVISORS AND DECLARING A MAJOR

While students may change advisors at any point after arriving on campus, students will usually remain with their initial academic advisor until they decide upon a major. <u>Declaring a major should occur no later than the second semester of their sophomore year to ensure that students will have adequate time to meet graduation requirements in the major.</u> Advisors should encourage students to think about potential majors and assist them in connecting with a faculty member in that area. For some majors, students need to pursue very specific courses of study or should plan to take more than four years to graduate.

- **Declaring a Major**: Students complete a Major Form, located on the Registrar's page of the PC website, and return it to the Registrar's Office. Major forms are found on the <u>Student Forms</u> webpage.
- Changing Advisors: Students must complete the Advisor Change Form, located on the Registrar's page of the PC website, and return it to the Registrar's Office. Additionally, advisors should make sure any paperwork they have with advisee information is transferred to the new advisor. This and other student forms are found on the Student Forms webpage.

## ADVISING STUDENT-ATHLETES

## **NCAA Academic Eligibility**

NCAA academic eligibility requires student-athletes to meet specific requirements each year of college enrollment. Academic eligibility is a shared responsibility between the student-athlete, the advisor, and the coach. Student-athletes must meet the following NCAA requirements to be eligible:

## > Initial eligibility requirement:

• 16 high school core courses completed and certified by the NCAA Eligibility Center

# **Entering 2nd year of collegiate enrollment:**

- 24 semester hours completed
- 18 hours earned during the previous academic year
- 6 hours earned during the previous semester
- 1.8 cumulative GPA

# **Entering 3rd year of collegiate enrollment:**

- 40% of degree requirements completed (49 degree-applicable hours)
- 18 hours earned during the previous academic year
- 6 hours earned during the previous semester
- 1.9 cumulative GPA
- Declaration of degree

# **Entering 4th year of collegiate enrollment:**

- 60% of degree requirements completed (74 degree-applicable hours)
- 18 hours earned during the previous academic year
- 6 hours earned during the previous semester
- 2.0 cumulative GPA

# > Entering 5<sup>th</sup> year of collegiate enrollment:

- 80% of degree requirements completed (98 degree-applicable hours)
- 18 hours earned during the previous academic year
- 6 hours earned during the previous semester
- 2.0 cumulative GP

# HINTS FOR ADVISORS OF STUDENT-ATHLETES

- Be conscious of student-athletes' seasons when assisting with schedules.
- Please consider potential absences when constructing a schedule. Student-athletes are responsible for monitoring class absences and communicating with professors about class absences due to athletic travel.
- Most teams have late afternoon practices, so earlier classes are typically best.
- Some student-athletes have recommendations on times to avoid when scheduling classes. This is a recommendation as not all conflicts can be avoided.
- Coaches are in contact with these student-athletes almost every day and can be a great link for communicating with a studentathlete if needed.

If you have questions about NCAA eligibility or the academic requirements for student-athletes, please reach out to Austin Bowen at <u>ajbowen@presby.edu</u> or extension 7117.

## **ACADEMIC CHALLENGES**

Recognizing the common traits and behaviors of students facing academic challenges can be helpful. These students may display one or more of the following characteristics:

- Low academic self-concept or an unwarranted high academic self-concept
- Lack of specific educational goals
- Weak basic academic skills (reading, writing, and/or math)
- Inadequate understanding of the work required for college success
- Failure to make studying a priority
- Uncertain of when, where, or how to study
- Failure to assume responsibility for learning and success
- Reluctance to ask for assistance
- Inadequate communication skills
- An excessive tendency to avoid what they perceive as painful or threatening
- Motivational problems due to a lack of academic success
- Unwillingness to take responsibility for their behavior

Students experiencing academic difficulties should begin by speaking with their professors and academic advisors. For additional assistance, please connect with Dr. Karen Compton, Coordinator of Academic Success, at <a href="mailto:klcompton@presby.edu">klcompton@presby.edu</a>, academicsuccess@presby.edu, or Ext. 8145 and review the academic resources available on the Academic Success Brightspace modules and the <a href="mailto:Academic Resources">Academic Resources and Support</a> webpages.

## THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974

Presbyterian College is committed to safeguarding the confidentiality of student records from unauthorized or illegal exposure. The Family Educational Rights and Privacy Act (FERPA), enacted by Congress in 1974, mandates that educational institutions grant students access to their educational records, permit them to amend any inaccurate or misleading details, and restrict the disclosure of information to outside parties. Parental rights concerning their children's education records transfer to the student upon turning 18 or enrolling in a post-secondary institution. Students may opt to complete and submit a FERPA waiver to the Registrar, allowing the release of their education records to specified third parties. Please contact the Registrar's Office for a copy of the waiver form.

Advisors should maintain confidentiality by adhering to FERPA regulations. Before sharing student information with third parties, advisors should confirm with the Registrar's Office that the appropriate FERPA waiver is on file. FERPA guidance is available on the PC website: The Family Educational Rights and Privacy Act (FERPA) of 1974.

## NATIONAL ACADEMIC ADVISING ASSOCIATION (NACADA)

The National Academic Advising Association (NACADA) has published standards and guidelines for academic advising. According to these standards, the primary purpose of an academic advisor is to assist students in the development of meaningful educational plans that are compatible with their life goals. Academic advising should be viewed as an ongoing, continuous process of helping students clarify and evaluate their personal goals and determine how their academic program will help them achieve their desired success.

#### ADVISING NOTES: STANDARDS AND GUIDELINES

The recording of accurate advising notes after meeting with a student is considered a "best practice" in academic advising. Advising notes assist the advisor and advisee by:

- Providing a history of the information that advisors will use as they work the student in the future
- Serving as documentation of the advice given to the student if a dispute should occur about a previous advising encounter
- Keeping track of the advising learning outcomes the student has mastered

These notes are considered part of a student's educational record, and students can obtain copies upon request. Advising notes should always DESCRIBE the meeting with the student, but should not be written as an evaluation of the advising session. Examples of appropriate and inappropriate notes follow.

## 1. Include notes that will help the student.

- Student should review their foreign language placement prior to registration for the spring semester.
- Asked student to bring list of possible courses for next semester to our advising session.
- Reminded student to get transcripts from USC sent to the Registrar's Office.
- Student did not come to scheduled appointment. Needs to reschedule as soon as possible.
- Discussed importance of repeating COURSE 102 and COURSE 201 in spring semester.

# 2. <u>Include</u> notes that will help future advisors understand the student or the advice that you gave.

- Encouraged student to enroll in COURSE 201 because of interest in elementary education.
- Student took COURSE 201 out of interest, even though he already has credit for COURSE 202. Understands COURSE 201 will be a general elective.
- Reviewed progress in completing general education requirement.
- Student intends to pursue a graduate degree in engineering at Clemson. Enrolled in prerequisite courses for admission.

## 3. Include list of courses approved, along with alternatives.

- We agreed to the following 15 hours for spring semester: COURSE 101, COURSE 102, COURSE 201, COURSE 301, and COURSE 1100.
- Summer classes we discussed were COURSE 1150 and COURSE 1001 for six hours. Will take COURSE 101 if COURSE 1150 fills.

## 4. Include notes that will facilitate the relationship with the student.

- Encouraged student to make an appointment to come see me after midterm grades are posted.
- Reminded student to make appointment well in advance of her registration date for summer & fall
- We agreed to meet once a month during the spring semester to monitor progress.
- Commended student for excellent grades last semester.

#### 5. Include possible consequences of not following advice given.

- Discussed need to take COURSE 201 during spring semester so COURSE 301 can be taken in fall. Explained degree hindrance if this is not done.
- Student wants to enroll in 19 hours. Cautioned regarding heavy academic load.
- Reminded student to finish 30 hours for the academic year in order to keep scholarship.

#### 6. Include referrals of a non-sensitive nature.

- Encouraged student to use academic support resources.
- Encouraged student to contact Registrar's Office for questions about general education credit for transfer courses.
- Encouraged student to make appointment with Career and Professional Development.
- Student is interested in becoming an orientation leader; referred to Student Involvement to learn about the application process.

# 7. Include comments that help you in future interactions with student. (Perhaps in helping students with reference letters or scholarship applications.)

- Student was well-prepared for advising session; had already created tentative schedule.
- Student has consistently expressed an interest in attending dental school at MUSC.

# 8. Exclude your subjective judgments about the student, especially when they are negative.

- Student is not motivated to succeed in classes this semester.
- Student struggling in all classes; I think he would have been better off at community college.
- I doubt student's ability to succeed in this major.

## 9. Exclude referrals of a sensitive or personal nature.

- Recommended student seek psychological assistance through the Counseling Center.
- Asked student to confer with Disability Services about difficulty getting accommodations for visual disability.
- Student will see the Dean of Students and VP of JEDI about experiences of being harassed by ex-girlfriend.
- Student plans to appeal the grade he received in his English class last semester.

## 10. Exclude comments regarding student's instructors, especially when they are negative.

- Student is having a personality conflict with COURSE 101 instructor.
- Student is considering dropping COURSE 102 because of a problem with the professor.
- Student indicated that she is considering filing a sexual harassment charge against her professor.

## 11. Exclude personal concerns of the student.

- Parents are going through a divorce this semester.
- Student was assaulted earlier this academic year.
- Sister has cancer; student is having a very difficult time staying focused on academics.
- Student has to go to court next week; will miss classes.
- Student shared problems she is having with motivation and time management.

#### **Modified from source:**

https://www.missouristate.edu/Advising/\_Files/AdvisingNotesGuidelinesUP2020.pdf

# RECOMMENDED MAJOR AND PRE-PROFESSIONAL COURSES FOR FIRST-YEAR STUDENTS

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses of the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
<u>Art</u>	Prof. Ralph Paquin (Art)	ART110	ART110 (if not taken in Fall)	ART120, ARTH110, ARTH120	ART110, ART 274, any ARTH courses at the 100 or 200 level	
Art History	Prof. Ralph Paquin (Art)	ARTH110	ARTH120	ART274, ARTH110, ARTH120, any ARTH at 200 level	ART110, ART 274, any ARTH courses at the 100 or 200 level	
Biochemistry	Dr. Latha Gearheart (Chemistry and Biochemistry)	CHEM 101-CHEM 101L, BIOL 1150,- BIOL 1150L	CHEM 102-CHEM 102L, BIOL 1151- BIOL 1151L			
	Dr. Stuart Gordon	CHEM 101-CHEM 101L, BIOL 1150-	CHEM 102-CHEM 102L, BIOL 1151-			PHYS 2000 will help prepare for PHYS 1500. The MCAT covers material from both PHYS 1500 and 1510. Chem 101&102 w/Lab are recommended for all biology majors during their first year, and are essential for those interested in dental, medical,
Biology	(Biology)	BIOL 1150L	BIOL 1151L		BIOL1000	or veterinary school.
Biology- Forestry/Environ- mental Management	Dr. Sabrina Moore (Biology)	BIOL 1150-BIOL 1150L	BIOL 1151-BIOL 1151L			

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
BiologyNursing Concentration	Dr. Austin Shull (Biology)	CHEM 101-CHEM 101L, BIOL 1150- BIOL 1150L	CHEM 102-CHEM 102L, BIOL 1151- BIOL 1151L			
Biology-Pharmacy Concentration	<u>Dr. Mike</u> <u>Rischbieter</u> ( <u>Biology</u> )	CHEM 101-CHEM 101L, BIOL 1150- BIOL 1150L	CHEM 102-CHEM 102L, BIOL 1151- BIOL 1151L			
<u>Biophysics</u>	Dr. Eli Owens (Physics)	MATH 201 & PHYS 1600	MATH 202 & PHYS 1610			
Business Administration- Accounting	Prof. Karen Mattison (Economics and Business Administration)	SC Life and Palmetto Recipients interested in Accounting need to take ACCT 203 in Fall and either BIOL 1000, CHEM 100, PHYS 1000 or PHYS 1100	SC Life and Palmetto Recipients interested in Accounting need to take ACCT 328 in Spring and a second science either BIOL 1000, CHEM 100, PHYS 1000 or PHYS 1100 and a Math class	ACCT 203, ACCT 328, ECON 205, or ECON 206		By the end of the Sophomore year, students should have competed: ECON 205, ECON 206, ACCT 203, ACCT 328, BADM 307, and BADM 315
Business Administration-Data Analytics	Prof. Karen Mattison (Economics and Business Administration)			BADM 371, ECON 205, ECON 206 or ACCT 203		By the end of the Sophomore year, students should have competed: BADM 371, ECON 205, ECON 206, ACCT 203, BADM 307, and BADM 315

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
Business Administration- Economics	Prof. Karen  Mattison (Economics and Business Administration)			MATH 199 or 201, ECON 205 or 206		By the end of the Sophomore year, students should have completed: ECON 205, ECON 206, MATH 199 or 201, ACCT 203
Business Administration- Management	Prof. Karen  Mattison (Economics and Business Administration)			ACCT 203, ECON 205, or ECON 206		By the end of the Sophomore year, students should have completed: ECON 205, ECON 206, ACCT 203, ACCT 328, BADM 307, and BADM 315
Business Administration- Marketing	Prof. Karen Mattison (Economics and Business Administration)			ACCT 203, ECON 205, or ECON 206		By the end of the Sophomore year, students should have completed: ECON 205, ECON 206, ACCT 203, ACCT 328, BADM 307, and BADM 315
Chemistry	Dr. Latha Gearheart (Chemistry and Biochemistry) Dr. Latha	CHEM 101-CHEM 101L	CHEM 102-CHEM 102L	Math 201 for the fall and Math 202 for the spring		
Chemistry-Pharmacy Concentration	Gearheart (Chemistry and Biochemistry)	CHEM 101-CHEM 101L, BIOL 1150- BIOL 1150L	CHEM 102-CHEM 102L, BIOL 1151- BIOL 1151L	Math 201 for the fall and Math 202 for the spring		
Computational Biology and Bioinformatics	Dr. Stuart Gordon (Biology)	BIOL 1150-BIOL 1150L, MATH 201 Calculus I & Analytical Geometry	BIOL 1151-BIOL 1151L	CHEM 101-CHEM 101L (fall), CHEM 102-CHEM 102L (spring)		

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
	Dr. Greg Goeckel (Computer Science) Dr. Olivia Nche (Computer					Required mathematics course is either MATH 201 (Calculus I) or MATH 199 (Applied Calculus). Students leaning towards a computer science major are recommended to take MATH 201, especially if they are also thinking about majors or minor in Mathematics, Chemistry, or Physics. Otherwise, MATH 199 is a
<u>Computer Science</u>	<u>Science)</u>	CSC 2205	CSC 2255	Math 199 or 201	CSC 1235	good choice.
Criminal Justice Program	Dr. Carla Alphonso (Sociology)					Contact Dr. Alsphonso for information.
Education-Early Childhood	Dr. Patti Jones (Education)	EDUC 201		PSYC 1001 Introductory Psychology	EDUC 210	Education majors should take PSYC 1001 to prepare them for EDUC 241/PSYC 2041, Educational Psychology
Education- Elementary	Dr. Patti Jones (Education)	EDUC 201		PSYC 1001 Introductory Psychology	EDUC 210	Education majors should take PSYC 1001 to prepare them for EDUC 241/PSYC 2041, Educational Psychology

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
		EDUC 201 and ENGL 1001 OR for those students with AP, IB, or transfer credit for ENGL 1001- 1002, take a foundation course (ENGL 2101 is required; 2102 or				
Education-English Language Learners PK-12	<u>Dr. Patti Jones</u> (Education)	2103 is required) or a survey course (ENGL 2201, 2203, 2205, or 2207.)		PSYC 1001 Introductory Psychology	EDUC 210	Contact Dr. Patti Jones for information.
Education-Middle School- Specializations in Language Arts, Mathematics, Science and Social Science	Dr. Patti Jones (Education)	EDUC 201		PSYC 1001 Introductory Psychology	EDUC 210	Education majors should take PSYC 1001 to prepare them for EDUC 241/PSYC 2041, Educational Psychology
Education-Special Education	Dr. Tammy Graham (Education)	EDUC 201		PSYC 1001 Introductory Psychology	EDUC 201, EDUC 210, EDUC 371	Education majors should take PSYC 1001 to prepare them for EDUC 241/PSYC 2041, Educational Psychology
Education-Special Education Inquiry and Analysis	Dr. Tammy Graham (Education)	EDUC 201		PSYC 1001 Introductory Psychology	EDUC 201, EDUC 210, EDUC 371	Contact Dr. Tammy Graham for information.

Maiara/Draguera	Contact: Department Chair, Director, or Program Advisor	Required or strongly recommended major/program courses for the fall of	Required or strongly recommended major/program courses for the spring of the	Suggested major/program courses for the fall or spring of the	Department/prog- ram courses appropriate for	
Majors/Programs	(Department)  Dr. Lynne	ENGL 1001 OR for those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2101) or a survey course (ENGL	freshman year ENGL 1002 OR for those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2102) or a survey course (ENGL 2202, 2204, or	For those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2101, 2102, or 2103) or a survey course (ENGL 2201, 2202, 2203, 2204, 2205, 2206, or	Courses that count for intercultural credit (with ENGL 1001-1002 as prerequisites): ENGL 2205, 3371,	Students who have fulfilled the 1001/1002 prerequisites should consider a foundation or survey course. If they have interest in an upper-level course, we recommend they email the professor and have a chat, but as long as they are prepared for the workload, we
English Communication Studies	Simpson (English)  Dr. Philip Perdue	ENGL 1001 <b>OR</b> for those students with AP, IB, or transfer credit for ENGL 1001, take COMM 2100 or	ENGL 1002 <b>OR</b> for those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2101, 2102, or 2103) or a survey course (ENGL 2202, 2204, or	Por those students with AP, IB, or transfer credit for ENGL 1001-1002, we recommend COMM 2100, COMM 2200, MDST 230, a foundation course (ENGL 2101, 2102, 2103,) or a survey course (ENGL 2201, 2202, 2203, 2204,	3380, or 3520	are happy to have them.  Students who have fulfilled the 1001/1002 prerequisites should consider COMM 2100, COMM 2200, a foundation course, or a survey course. If they have interest in an upper-level course, we recommend they email the professor and have a chat, but as long as they are prepared for the workload, we are happy to
English-Creative Writing Concentration	(English)  Mr. Robert Stutts (English)	ENGL 1001 <b>OR</b> for those students with AP, IB, or transfer credit for ENGL 1001-1002, take CRWR 2100 or 2300.	ENGL 1002 <b>OR</b> for those students with AP, IB, or transfer credit for ENGL 1001-1002, take CRWR 2200.	2205, 2206, or 2207.) For those students with AP, IB, or transfer credit for ENGL 1001-1002, take a workshop course (CRWR 2100, 2200, 2300, or 2400) or a foundation course (ENGL 2101, 2102, or 2103) or a survey course (ENGL 2201, 2202, 2203, 2204, 2206, or 2207.)	CRWR 2100, 2200, 2300, or 2400	If the student has fulfilled the 1001/1002 prerequisites, then we recommend CRWR 2100, 2200, 2300, or 2400. Often, if a student has credit for 1001, they can "dual enroll" in ENGL 1002 and a 2000-level CRWR course. Contact Robert Stutts about CRWR courses and options.

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
English Secondary Education	<u>Dr. Lynne</u> <u>Simpson (English)</u>	EDUC 201 and ENGL 1001 <b>OR</b> for those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2101 is required; 2102 or 2103 is required) or a survey course (ENGL 2201, 2203, 2205, or 2207.)	EDUC 201 and ENGL 1002 <b>OR</b> for those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2101, 2102, 2103) or a survey course (ENGL 2202, 2204, or 2206.)	For those students with AP, IB, or transfer credit for ENGL 1001-1002, take a foundation course (ENGL 2101, 2102, or 2103) or a survey course (ENGL 2201, 2202, 2203, 2204, 2206, or 2207.)	Courses that count for intercultural credit (with ENGL 1001-1002 as prerequisites): ENGL 2205, 3371, 3380, or 3520	PSYC 1001 must be completed before students can enroll in any other elective psychology courses.
<u>French</u>	Dr. Sharon Knight (Modern Foreign Languages)	Any FREN course, according to FL placement. FREN 2002 for heritage speakers. Any 2500, 3000- or 4000-level FREN course for native speakers.	Any FREN course, according to FL placement. FREN 2002 for heritage speakers. Any 2500, 3000- or 4000-level FREN course for native speakers.	Any FREN course according to FL placement	FREN 1001, FREN 1002 or FREN 2001 in Fall. The next course in the FREN series (1001-1002-2001) is recommended for Spring.	For most students, FL placement is located in Degree Works. Check the bottom left of the Worksheets dashboard. FREN 2002 counts for Intercultural coursework credit.
History	Dr. Jackie Sumner (History)	HIST 1100 or HIST 1101	HIST 1100 or HIST 1101			
HistorySecondary Education with Social Studies Concentration	Dr. Jackie Sumner (History)	HIST 1100 or HIST 1101	HIST 1100 or HIST 1101			

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
International Studies	Dr. Patrick Kiley (Modern Foreign Languages)	FREN 2002, SPAN 2002, or CHIN 202 or above for core requirements				
<u>Mathematics</u>	Dr. Doug Daniel (Mathematics)	Math 201, Math 202, or Math 301, depending upon preparation level and AP credit earned.	Math 202 or Math 302	Math 221 should be completed by the end of the sophomore year.	Math 110, Math 120, Math 199, Math 201, Math 202	Math 201 and higher assumes competence in precalculus and trigonometry.
Mathematics Secondary Education Minor	Dr. Doug Daniel (Mathematics)	Same as for Mathematics majors	Same as for Mathematics majors	Same as for Mathematics majors	Math 110, Math 120, Math 199, Math 201, Math 202	Math 201 and higher assumes competence in precalculus and trigonometry.
Military Science Program	LTC Janet Pete- Fox (Military Science)	MILS 101-101L	MILS 201-201L	,	MILS 101/201	Incoming ROTC scholarship Cadets and those students who wish to commission should take both the 100/200 level courses to be a progression Cadet and meet commissioning requirements
Modern Foreign Languages	Dr. Sharon Knight (Modern Foreign Languages)	Any FREN and/or SPAN course (according to FL placement)	Any FREN and/or SPAN course (according to FL placement)	Any FREN and/or SPAN course (according to FL placement)	n/a (there are no courses with MFL prefix)	For most students, FL placement is located in Degree Works. Check the bottom left of the Worksheets dashboard.

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
Music	Dr. Giovani Briguente (Music)	MUSC 1201 and 1202 (co-requisites). MUSC 1551. MUSC 1000. MUSC 1701. Designated Applied Lessons and Ensembles are based on the area of concentration and Music Scholarship requirements.	MUSC 1203 and 1204 (co-requisites), MUSC 1552, MUSC 1000, MUSC 1702. Ensembles. Designated Applied Lessons and Ensembles are based on the area of concentration and Music Scholarship requirements See comments	MUSC 1201 and 1202 (Fall) and MUSC 1203 and 1204 (Spring). MUSC 1701 (Fall) and MUSC 1702 (Spring). MUSC 1000 (both Fall and Spring). MUSC 1551 (Fall) and MUSC 1552 Spring. Applied Lessons and Ensembles are based on the area of concentration, are required for the major, and Music Scholarship requirements. All of the courses are required for a music major.	MUSC 1000 (both Fall and Spring). MUSC 1100, MUSC 1101 (Gen. Ed. course) and MUSC 1151 (Intercultural Gen. Ed.) can be taken by all students. Applied Lessons (MUSC 1500 and 1510) and ensembles (areas dependent upon the individual student) can be taken by any PC student. Students with a Music Scholarship are required to register for ensembles.	All of these are requirements for a Music Major or Music Minor. Some of these requirements are for a Music Scholarship. [Taken from 4-year plan posted on website]
		BIOL 1150-1150L, CHEM 101-101L, ENGL 1001, COLS 1000, any HIST or PLSC (recommend	BIOL 1151-1151L, CHEM 102-102L, ENGL 1002, MATH 199 or Math 201,			
Pharmaceutical Science	Dr. Mike Rischbieter, Pre- Pharmacy advisor (Biology)	HIST 1100, HIST 1101, PLSC 201, or PLSC 202), MATH120	any PSYC or SOC (recommend PSYC 1001, SOC 201, or SOC 207)			Students are encouraged to discuss their schedule with the program Director, Dr. Mike Rischbieter

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
<u>Physics</u>	Dr. Eli Owens (Physics)	MATH 201 & PHYS 1600	MATH 202 & PHYS 1610			
Physics-Dual Degree Engineering	Dr. Eli Owens (Physics)	MATH 201 & PHYS 1600	MATH 202 & PHYS 1610			
Political Science and Public Policy	Dr. David Liu (Political Science)	PLSC 1001 & 1002	PLSC 1001 & 1002	PLSC 1001 & 1002	PLSC 1001 & 1002	
Pre-Law Program	Dr. Erin McAdams (Political Science and Public Policy)	POLS 1001 (strongly recommended in either fall or spring of first-year)	POLS 1001 (strongly recommended in either fall or spring of first- year)			POLS / PRLW 3030: Intro to Legal Studies is offered every Spring, and is the first primary pre-law course. Only strong first-year students tend to be successful in this course, so advisors should work with advisees to determine if the spring in the first- or sophomore year is most appropriate.
Pre-Theological Program	Dr. Craig Vondergeest (Religion and Philosophy)	RELG 200	PHIL 301 or 309, or RELG 202, 203, 210, 212 or 215	Any 200 level course	Any 200 level course	
Public Health	Dr. Ben Bailey (Political Science and Public Policy)	PUBH 1001, BIOL 1150/1150L				

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
Psychology	Dr. Brooke Spatta (Psychology)			PSYC 1001	PSYC 1001	If students have already completed PSYC 1001 (or equivalent), then the most appropriate Psychology courses for them to take in their first year at PC would be PSYC 2010, 2020, 2030, 2040, and/or 2050.
- cleared	Dr. Craig					
	<u>Vondergeest</u>		PHIL 301 or 309,			
Religion and	(Religion and		or RELG 202, 203,	Any 200 level	Any 200 level	
<u>Philosophy</u>	<u>Philosophy)</u>	RELG 200	210, 212 or 215	course	course	
Religion and	Dr. Craig					
Philosophy-Christian	Vondergeest		PHIL 301 or 309,			
Studies	(Religion and		or RELG 202, 203,	Any 200 level	Any 200 level	
Concentration	Philosophy)	RELG 200	210, 212 or 215	course	course	
Religion and Philosophy-	Dr. Craig Vondergeest		PHIL 301 or 309, or RELG 202, 203, 210, 212 or 215; PHIL 205 (if not			
Philosophy	(Religion and		taken during the		Any 200 level	
Concentration	Philosophy)	RELG 200; PHIL 205	fall)	PHIL 203	course	
Religion and Philosophy-Religious	Dr. Craig Vondergeest		PHIL 301 or 309,			
Studies Studies	(Religion and		or RELG 202, 203,	Any 200 level	Any 200 level	
Concentration	Philosophy)	RELG 200	210, 212 or 215	course	course	
Religion-Leadership,	Dr. Craig Vondergeest (Religion and		PHIL 301 or 309, or RELG 202, 203,	Any 200 level	Any 200 level	
Service and Ministry	Philosophy)	RELG 200	210, 212 or 215	course	course	

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
Sociology	Dr. Carla Alphonso (Sociology)	SOC 201	SOC 201	SOC 201	SOC 201, SOC 206	
<u>Spanish</u>	Dr. Sharon Knight (Modern Foreign Languages)	Any SPAN course, according to FL placement. SPAN 2002 for heritage speakers. Any 2500, 3000- or 4000-level SPAN course for native speakers.	Any SPAN course, according to FL placement. SPAN 2002 for heritage speakers. Any 2500, 3000- or 4000-level SPAN course for native speakers.	Any SPAN course, according to FL placement. SPAN 2002 for heritage speakers. Any 2500, 3000- or 4000-level SPAN course for native speakers.	SPAN 1001, SPAN 1002 or SPAN 2001 in Fall. The next course in the FREN series (1001-1002- 2001) is recommended for Spring. SPAN 2002 counts for Intercultural coursework credit.	For most students, FL placement is located in Degree Works. Check the bottom left of the Worksheets dashboard. SPAN 1051 is discontinued. SPAN 2002 counts for Intercultural coursework credit.
Pre-Health Science Program	Dr. Austin Shull, <u>Ch</u>	air of Health Science Ad	lvisory Committee (Bi	ology)		
<u>Pre-Dental</u>	Dr. Latha Gearheart (Chemistry and Biochemistry)	BIOL 1150-1150L, CHEM 101-101L	BIOL 1151-1151L, CHEM 102-102L			
<u>Pre-Medical</u>	Dr. Austin Shull (Biology)	BIOL 1150-1150L, CHEM 101-101L	BIOL 1151-1151L, CHEM 102-102L			

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
Pre-Nursing	<u>Dr. Jim Wetzel</u> (Biology)					Contact Dr. Wetzel for information.
Pre- Occupational Therapy	Dr. Jim Wetzel (Biology)	BIOL 1150-1150L &CHEM 101-101L	BIOL 1151-1151L, CHEM 102-102L (if completed CHEM 101-101L in fall)			While students are encouraged to take both BIOL 1150-BIOL 1150L and CHEM 101-CHEM 101 together, students in this track may be able take just one of these during the fall semester and stay on track.
Pre-Optometry	Dr. Mike Rischbieter (Biology)	BIOL 1150-1150L &CHEM 101-101L*	BIOL 1151-1151L, CHEM 102-102L (if completed CHEM 101-101L in fall)			Check this site out for all of the recommended pre-reqs by State (where a School of Optometry is located):https://www.optomcas.org/information-about-schools-colleges/school-college-prerequisites
Pre-Pharmacy (Suggested Course Schedule for Completion of Pre-Pharmacy Coursework in 2 + Years)	Dr. Mike Rischbieter, Pre- Pharmacy advisor (Biology)	BIOL 1150-1150L, CHEM 101-101L, ENGL 1001, COLS 1000, any HIST or PLSC (recommend HIST 1100, HIST 1101, PLSC 201, or PLSC 202)	BIOL 1151-1151L, CHEM 102-102L, ENGL 1002, MATH 199 or Math 201, any PSYC or SOC (recommend PSYC 1001, SOC 201, or SOC 207)			
<u>Pre-Physical</u> <u>Therapy</u>	Dr. Jim Wetzel (Biology)	BIOL 1150-1150L &CHEM 101-101L	BIOL 1151-1151L, CHEM 102-102L (if completed CHEM 101-101L in fall)			While students are encouraged to take both BIOL 1150-BIOL 1150L and CHEM 101-CHEM 101 together, students in this track may be able take just one of these during the fall semester and stay on track.

Majors/Programs	Contact: Department Chair, Director, or Program Advisor (Department)	Required or strongly recommended major/program courses for the fall of the freshman year	Required or strongly recommended major/program courses for the spring of the freshman year	Suggested major/program courses for the fall or spring of the freshman year	Department/prog- ram courses appropriate for non-majors	Comments
Pre-Physician	Dr. Jim Wetzel	BIOL 1150-1150L &CHEM 101-101L	BIOL 1151-1151L, CHEM 102-102L (if completed CHEM 101-101L			While students are encouraged to take both BIOL 1150-BIOL 1150L and CHEM 101-CHEM 101 together, students in this track may be able take just one of these during the fall samester and stay on track
<u>Assistant</u>	(Biology)	&CHEM 101-101L	in fall)			semester and stay on track.
<u>Pre-Veterinary</u> <u>Medicine</u>	Dr. Stuart Gordon (Biology)	BIOL 1150-1150L, CHEM 101-101L	BIOL 1151-1151L, CHEM 102-102L			

# **IMPORTANT CONTACTS**

Area	Contact Information
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	Janna Barnes, Accessible Education Coordinator
Accessible Education	jcbranes@prebsy.edu, Ext 8322
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Athletic Academic Services	ajbowen@presby.edu, Ext. 7117
	Emergency: Call 911 or Campus Police at Ext. 8911
	Emergency: (after hours, 9 am-5 pm, or off-campus): 864.833.8911
Campus Police Department	Non-emergency: Ext. 8301/864.833-8301;
	Call emergency line if no answer and need immediate assistance.
	Text message: 864.872.4050, Campus Police Duty phone number
Career & Professional	Kim Lane, Associate Dean of Students & Director for Career & Professional
<u>Development</u>	Development, kalane@presby.edu, Ext. 8379
Counseling Services	Susan Gentry, LMSW, LISW-CP-S, Director of Counseling Services
	sgentry@presby.edu, Ext. 8100  Dr. Drew Peterson, Dean of Students, atpeterso@presby.edu, Ext. 8486
Campus Life	Dr. Diew Peterson, Dean of Students, <u>afpeterso@presby.edu</u> , Ext. 8486
	April Baur, Director of Financial Aid
Financial Aid	agbaur@presby.edu, Ext. 8288
First-Generation College Students	Tomeika Bennett, Director of Presby First+, tbennett1@presby.edu
(Presby First+ Program)	
Health Services Center	Jackie Waldron, Nurse Practitioner
Tiedidi Sei vices Center	864.833.8400 or 864.833.5986
Information Technology	Help Desk: helpdesk@presby.edu or Call: Ext. 7100
International Programs	Viet Ha, Director of International Programs
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Jacob Scholars Program	Dr. Selena Blair, VP for Justice Equity, Diversity & Inclusion, Title IX Coordinator
- Cuest Sensing Freguen	sblair@presby.edu, Ext. 8206
James H. Thomason Library	Betsy Byrd, Director of Thomason Library
-	<u>eebyrd@presby.edu</u> , Ext. 8313; Library Staff: <a href="http://lib.presby.edu/library-staff">http://lib.presby.edu/library-staff</a> Doug Wallace, Director of Media Services
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Online Bookstore	https://presby.textbookx.com/institutional/index.php
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