

2019–2020

**For South Carolina
Technical College
Students**

**TRANSFER
GUIDE AND
ACADEMIC
PLAN**



**For Students Transferring
from South Carolina
Technical Colleges to
Coastal Carolina University**



HAVE A QUESTION OR NEED MORE INFORMATION?

Contact a transfer admissions counselor
in Coastal Carolina University's
**OFFICE OF ADMISSIONS
AND MERIT AWARDS.**

800.277.7000 • 843.349.2170
transfer@coastal.edu

APPLY ONLINE

**Submit your Coastal Carolina University transfer application
online for speedy processing.**

To submit your application, go to
coastal.edu/apply.

A valid credit card (MasterCard, Visa, Discover or American Express)
is required to process the \$45 application fee.

Office of Admissions and Merit Awards

P.O. Box 261954 • Conway, SC 29528-6054

800.277.7000 or 843.349.2170

transfer@coastal.edu

admissions@coastal.edu

coastal.edu



**COASTAL
CAROLINA**
UNIVERSITY®

Easing the Process for Transfer Students

Transfer Students with an Associate of Arts, Associate of Science, Bachelor of Arts or Bachelor of Science

Transfer students accepted to Coastal Carolina University with an earned Associate of Arts, Associate of Science, Bachelor of Arts or Bachelor of Science from a regionally accredited institution will have all core curriculum requirements waived. Transfer credits earned by the student may be applied to foundation, minor, cognate or major requirements, or will be counted as electives. Course prerequisites and minimum credit requirements for the awarding of degrees will still apply.

Online Resources for Transfer Students

Students interested in transferring to Coastal Carolina University or taking classes during the summer session may now access two websites for transfer information. These websites offer students the ability to:

- Locate information related to transfer requirements (including application deadlines), the transfer of credit and contact information for institutional transfer officers;
- access transfer agreements that exist for the institution; and
- search for course equivalencies to determine how courses taken at one institution will transfer to Coastal Carolina University.

The first portal, **collegetransfer.net**, is a national portal and contains information for institutions across the United States. The second portal, **sctrac.org**, is designed specifically for South Carolina-based students. Both sites contain information on transferable courses and transfer agreements, as well as acceptable CLEP, AP and IB credits. The data contained on both sites are continually updated as new equivalencies are determined.

For a real-time database managed by CCU, go to webadvisor.coastal.edu, click on Applicants, then click on View Transfer Course Equivs. You will need your prior institutions CEEB code, which can be found at www.collegeboard.org. This course equivalency list is updated daily when official transcripts are received and reviewed; it is not a complete listing of all transferable courses from each institution.

The Transfer Student and Admission

An applicant is considered a transfer student when he or she has attended another regionally accredited postsecondary institution in any capacity after completing high school. To be considered for admission, the transfer applicant should have earned a minimum cumulative collegiate 2.0 GPA or a C average in at least two full-time semesters of course work (24 transferable credits) or the equivalent from all regionally accredited colleges/universities attended.* Cumulative collegiate GPA will be based on transcripts and will not be recalculated. Transfer applicants who have earned fewer than 24 transferable credits or the equivalent must meet both transfer and freshman admission requirements, including submitting final official high school transcripts and official standardized test scores (SAT or ACT). Applicants age 22 or older are not required to submit SAT or ACT scores. (See the Coastal Carolina University Catalog or visit coastal.edu/admissions/freshman for complete freshman admission information.) For admission to Coastal Carolina University from another institution, a transfer student must:

- Complete an application for admission and submit a nonrefundable application fee,
- provide official copies of transcripts from all previously attended institutions directly to the Office of Admissions and Merit Awards, and
- be academically eligible to return to the last institution attended as a degree candidate (i.e., not on academic or disciplinary suspension).

You must submit all required documentation before we can review your application for admission to the University.

*Transfer students who have earned an Associate of Arts or an Associate of Science from a regionally accredited college or university will be automatically accepted to the University provided that they satisfy the nonacademic admissions review portion of the admissions application. An Associate in Applied Science and degrees from foreign institutions are not eligible for automatic acceptance.

Transfer Policy

Coastal Carolina University has adopted the following policy for determining transfer of academic credits from regionally accredited institutions:

1. A student transferring to Coastal Carolina University will submit all official transcripts to the Office of Admissions and Merit Awards for evaluation.
2. Up to 76 transferable credits of college parallel courses may be accepted from a regionally accredited two-year college transfer program to be applicable toward a Coastal Carolina University degree.
3. Up to 90 transferable credits of college parallel courses may be accepted from regionally accredited four-year colleges or universities to be applicable toward a Coastal Carolina University degree.
4. Regardless of the point in the student's academic career in which the student enters the University, in order to be eligible to receive a degree from Coastal Carolina University, a student must earn a minimum of 25 percent of the degree program's requirements "in residence" at the University, including 12 credit hours of the student's major courses and six credit hours of minor courses offered by Coastal. Some programs impose higher student residence and/or major requirements.
5. A minimum grade of C (e.g., C-, C or C+) in a course is required for transfer credit to be awarded for that course.
6. Credit for work completed at another institution by Coastal Carolina University students will not be accepted for transfer credit if the student has previously failed to earn the required grade in an equivalent course at Coastal Carolina University.
7. Courses taken at another institution while under academic suspension may transfer to Coastal Carolina University in accordance with University transfer policies.
8. Academic coursework taken elsewhere – two-year schools, international credit, nonregionally accredited institutions, Association to Advance Collegiate Schools of Business (AACSB).
 - a. Two-year schools: Certain degree programs do not recognize transfer credit from a two-year institution for courses which are considered upper-division or upper-level (300-400) courses at Coastal Carolina University.
 - b. Applicants who have attended postsecondary educational institutions, colleges or universities outside the United States are required to submit an original transcript, an English translation of the original transcript, a professional credential evaluation of all completed coursework and copies of course descriptions. Students must be admitted to Coastal Carolina University and submit all requested documents before international credits will be evaluated for transfer.
 - c. Coastal Carolina University credit will not be awarded for coursework completed at a nonregionally accredited institution.
 - d. Transfer credit will be awarded as departmental electives for upper-division or upper-level coursework from a regionally accredited four-year university or college that is not accredited by the Association to Advance Collegiate

Schools of Business (AACSB).

9. Repeated coursework, including repeat forgiveness for individual courses or academic forgiveness/bankruptcy will be evaluated based on the policy of the applicant's prior or home institution.
10. All courses completed at a regionally accredited institution will be evaluated for transfer regardless of the applicant's academic standing at the applicant's prior or home institution.
11. Coursework with nonstandard grades (withdrawal, withdrawal failing, repeated course, etc.) will be evaluated based on the transcript key and institutional policy of the applicant's prior or home institution.

Transcript Evaluation

The Office of Admissions and Merit Awards will complete a preliminary evaluation of transcripts to identify courses that can transfer for credit to Coastal Carolina University. An official list of those transferable credits is then mailed to each accepted transfer student. Refer to the list of approved courses for transfer in this guide.

The department chair or academic adviser evaluates specific courses, as needed, and determines which course credits apply to that particular major.

For additional information on transcript evaluation, call the Office of Admissions and Merit Awards at 800-277-7000. If a student later decides to change his/her major, a re-evaluation of applicable credits must be completed by the department chair of the new major.

As a general rule, credits earned in courses that apply to one or more of the following categories are usually not acceptable for transfer credit:

- Courses that are occupational or technical in nature,
- Courses that are essentially remedial, or
- Courses not recognized in that institution's catalog as part of its college parallel transfer program.

Exceptions to the above categories may be made only by the dean or designee of the college in which the student plans to enroll (major), by the dean or designee of the college that offers the course, or by the Interdisciplinary Studies Committee in specific cases where such courses are judged to be uniquely relevant to the student's degree program.

Certain degree programs do not recognize some transfer credits from two-year institutions for courses that are considered upper division or upper-level courses at Coastal Carolina University. However, some degree programs will grant transfer credit for such courses as lower-level electives or core curriculum requirements. **Each transfer student should discuss the transfer of academic credits not listed in this guide with the academic adviser assigned by the dean of the student's major.** Students should be aware that changing majors while at Coastal Carolina University will require a re-evaluation and approval of the transfer credits for application to the new majors.

Calculation of Coastal Carolina University Grade Point Average

Coastal Carolina University accepts the credit only for transfer, not the *grade* for grade point average (GPA) calculation. (A student's GPA is calculated on Coastal Carolina University courses only.)

The GPA is calculated on the basis of all work in the student's career **at Coastal Carolina University**. All credits earned at other institutions and transferred to Coastal Carolina University may be used to satisfy program requirements but will not be calculated as a part of the GPA.

In Residence Coursework Requirements

In order to be eligible to receive a degree from Coastal Carolina University, a student must earn a minimum of 25 percent of the degree program's requirements "in residence" at the University, including 12 credit hours of the student's major courses and six credit hours of minor courses offered by Coastal. Some programs impose higher student residence and/or major requirements. Credits earned through Transfer Credit do not meet "in residence" requirements (except in the case of credits earned through sanctioned Coastal academic exchange programs). In addition, courses taken by examination (departmental or CLEP), by correspondence, or credits earned through educational experiences in the military do not meet "in residence" requirements. All degree applicants are urged to confer with the chairs of their respective departments about their programs and degree requirements prior to the beginning of their last semester of residence at the University.

A maximum of 90 transferable semester credit hours of college parallel courses may be accepted from regionally accredited four-year colleges or universities to be applicable toward a Coastal Carolina University degree.

A maximum of 76 transferable semester credit hours of college parallel courses may be accepted from a regionally accredited South Carolina technical college or two-year institution to apply toward a Coastal Carolina University degree.

A maximum of 30 credit hours may be applied toward a bachelor's degree from the combined sources of military credit and correspondence credit.

Students are responsible for their individual academic programs and for meeting the requirements of their major department and the University.

Core Curriculum (38 to 40 credits)

The purpose of the Core Curriculum is to provide an educational experience in the liberal arts tradition that encourages and supports free inquiry, critical thinking, effective communication, and creativity. Persons educated in the liberal arts will have the opportunity to explore and cultivate an understanding of the multiple aspects of human culture and the natural world.

Upon successful completion of the Core, students will develop the skills necessary to think clearly and logically, to gather and analyze information, and to express themselves effectively. As well-rounded individuals, our students will possess the qualities to excel in their chosen fields of study and to live conscientious, responsible lives.

The complete list of Core Curriculum Courses is also located in the Undergraduate Catalog. These courses can change without notice. Please visit the Core Curriculum website for the updated course list: coastal.edu/info/students/corecurriculum.

The letter Q following a course number identifies Quality Experiential Learning courses offered on CCU's campus.

Critical Thinking and Reasoning 3 credit hours

Choose one:

- COMM 160 (3)
- EDIT 124 (3)
- PHIL 101 (3)*
- PHIL 110 (3)
- CSCI 101 (3)
- ENGL 103 (3)
- PHIL 102 (3)*
- RELG 203 (3)
- CSCI 120 (3)
- HIST 255 Q (3)
- PHIL 103 (3)*
- WGST 105 (3)
- ECON 201 Q (3)
- HONR 105 (3)
- PHIL 105 (3)

Critical Reading, Writing, and Information Literacy 8 credit hours

Take both courses:

ENGL 101 (4) and ENGL 102 (4)

Transfer students may satisfy this requirement with six to eight hours of transferable credit for ENGL 101 or ENGL 102.

Communication Across Cultures 5-6 credit hours

Choose a 115 course or a 110-120 sequence:

- FREN 115 (5)
- ITAL 115 (5)
- GERM 115 (5)
- SPAN 115 (5)

Or take both 110 and 120 of the following languages:

- Arabic
- Italian
- Chinese
- Russian
- French
- Spanish
- German

Transfer students may satisfy this requirement with six transferable credit hours of a foreign language in sequence from a previous institution or three hours at the 130 level or above; OR three to four transferable credit hours of language at the 110 level from a previous institution AND completing the 120 level in the same language at CCU.

Quantitative Literacy 3-4 credit hours

Choose one:

- MATH 132 (3)
- MATH 160 (4)
- POLI 205 (3)
- MATH 138 (3)
- MATH 201 (3)
- STAT 201/L (4)
- MATH 139 (4)
- CBAD 291 (3)

Scientific Concepts 4 credit hours

Choose one:

- ANTH 101/L (4)
- BIOL 101/L (4)
- CHEM 104/L (4)
- MSCI 111/L (4)
- ASTR 101/L (4)
- BIOL 121/L (4)
- CHEM 111/L (4)
- PHYS 103/L (4)
- ASTR 111/L (4)
- BIOL 232/L (4)
- GEOG 201/L (4)
- PHYS 137/L (4)
- ASTR 112/L (4)
- CHEM 101/L (4)
- MSCI 101/L (4)
- SCIE 101/L (4)

Human and Social Behavior 6 credit hours

Students must take two courses. Each course must come from a different discipline:

- | | | | |
|---|---|---|---|
| <input type="checkbox"/> ANTH 102 (3) | <input type="checkbox"/> EDLL 200 (3) | <input type="checkbox"/> GEOG 121 (3) | <input type="checkbox"/> PUBH 121 (3) |
| <input type="checkbox"/> ANTH 120 (3) | <input type="checkbox"/> EDML 317 (3) | <input type="checkbox"/> HONR 202 (3) | <input type="checkbox"/> RSM 120 (3) |
| <input type="checkbox"/> CBAD 120 Q (3) | <input type="checkbox"/> EDUC 270 Q (3) | <input type="checkbox"/> HRTM 150 Q (3) | <input type="checkbox"/> SOC 101 (3) |
| <input type="checkbox"/> COMM 150 (3) | <input type="checkbox"/> EDUC 274 Q (3) | <input type="checkbox"/> IDS 191 (3) | <input type="checkbox"/> SOC 102 (3) |
| <input type="checkbox"/> ECON 110 (3) | <input type="checkbox"/> ENGL 250 (3) | <input type="checkbox"/> NUR 201 (3) | <input type="checkbox"/> UNIV 122 Q (3) |
| <input type="checkbox"/> ECON 150 Q (3) | <input type="checkbox"/> EXSS 122 (3) | <input type="checkbox"/> POLI 101 (3) | <input type="checkbox"/> WGST 103 (3) |
| <input type="checkbox"/> EDIT 106 (3) | <input type="checkbox"/> GEOG 120 (3) | <input type="checkbox"/> PSYC 101 (3) | |

Humanistic Thought 6 credit hours

Students must take two courses. Each course must come from a different discipline:

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> DCD 231 (3) | <input type="checkbox"/> HIST 106 Q (3) | <input type="checkbox"/> HONR 306 (3) | <input type="checkbox"/> RELG 103 (3) |
| <input type="checkbox"/> ENGL 205 (3) | <input type="checkbox"/> HIST 205 (3) | <input type="checkbox"/> IDS 190 (3) | <input type="checkbox"/> RELG 104 (3) |
| <input type="checkbox"/> ENGL 231 (3) | <input type="checkbox"/> HFA 205 (3) | <input type="checkbox"/> LIS 122 (3) | <input type="checkbox"/> RSM 200 (3) |
| <input type="checkbox"/> ENGL 277 (3) | <input type="checkbox"/> HONR 201 (3) | <input type="checkbox"/> PHIL 101 (3)* | <input type="checkbox"/> RSM 201 (3) |
| <input type="checkbox"/> HIST 105 Q (3) | <input type="checkbox"/> HONR 305 (3) | <input type="checkbox"/> PHIL 102 (3)* | <input type="checkbox"/> WGST 305 Q (3) |
| | | <input type="checkbox"/> PHIL 103 (3)* | <input type="checkbox"/> WGST 310 Q (3) |

** May be used in either, but not both, core goal areas.*

Artistic Expression 3 credit hours

Choose one:

- | | | | |
|---------------------------------------|---|--------------------------------------|---------------------------------------|
| <input type="checkbox"/> ARTH 105 (3) | <input type="checkbox"/> ENGL 201 Q (3) | <input type="checkbox"/> MUS 125 C* | <input type="checkbox"/> MUS 258 (3) |
| <input type="checkbox"/> ARTH 106 (3) | <input type="checkbox"/> MUS 110 (3) | <input type="checkbox"/> MUS 134* | <input type="checkbox"/> THEA 149 (3) |
| <input type="checkbox"/> ARTH 107 (3) | <input type="checkbox"/> MUS 124A* | <input type="checkbox"/> MUS 207 (3) | <input type="checkbox"/> THEA 150 (3) |
| <input type="checkbox"/> ARTH 110 (3) | <input type="checkbox"/> MUS 126* | <input type="checkbox"/> MUS 257 (3) | <input type="checkbox"/> VPA 103 (3) |

**These are 0-1 credit hour and are repeatable for up to 3 credits to meet the core.*

Approved Courses for Transfer

Note: The student must have earned at least a C in the course for transfer credit to be awarded.

Refer to the current Coastal Carolina University Catalog for course descriptions.

EXT = external courses EQUIV = equivalent course credit at Coastal Carolina University

CH = credit hours XXX and 2XX = elective courses

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|---------|----------|-----|---------|----------|-----|
| ACC*101 | CBAD*201 | 3 | ART*221 | ARTS*XXX | 1 |
| ACC*102 | CBAD*202 | 3 | ART*222 | ARTS*XXX | 1 |
| ACC*111 | CBAD*XXX | 3 | ART*230 | ARTH*266 | 3 |
| ACC*112 | CBAD*XXX | 3 | ART*232 | ARTH*XXX | 3 |
| ACC*115 | CBAD*XXX | 3 | ART*267 | ARTS*XXX | 3 |
| ACC*124 | CBAD*XXX | 3 | ART*268 | VPA*103 | 3 |
| ACC*125 | CBAD*XXX | 3 | ART*281 | ARTS*XXX | 3 |
| ACC*150 | CBAD*XXX | 3 | ART*289 | ARTS*XXX | 3 |
| ACC*201 | CBAD*XXX | 3 | ART*290 | ARTS*XXX | 3 |
| ACC*202 | CBAD*XXX | 3 | ART*291 | ARTS*XXX | 3 |
| ACC*203 | CBAD*XXX | 3 | ART*292 | ARTE*310 | 3 |
| ACC*221 | CBAD*XXX | 3 | ARV*110 | ARTS*105 | 3 |
| ACC*224 | CBAD*XXX | 3 | ARV*114 | ARTS*261 | 3 |
| ACC*226 | CBAD*XXX | 3 | ARV*115 | ARTS*XXX | 3 |
| ACC*230 | CBAD*XXX | 3 | ARV*116 | ARTS*XXX | 3 |
| ACC*240 | CBAD*XXX | 3 | ARV*121 | ARTS*103 | 3 |
| ACC*245 | CBAD*XXX | 3 | ARV*122 | ARTS*104 | 3 |
| ACC*246 | CBAD*XXX | 3 | ARV*123 | ARTS*XXX | 3 |
| ACC*260 | CBAD*XXX | 3 | ARV*124 | ARTS*XXX | 3 |
| ACC*265 | CBAD*XXX | 3 | ARV*125 | ARTS*XXX | 3 |
| ACC*275 | CBAD*XXX | 3 | ARV*136 | ELEC*XXX | 3 |
| ACC*291 | CBAD*XXX | 3 | ARV*162 | ARTD*201 | 3 |
| ACC*112 | CBAD*XXX | 3 | ARV*163 | ARTD*202 | 3 |
| AHS*102 | PUBH*222 | 3 | ARV*191 | ELEC*3XX | 3 |
| AHS*108 | PUBH*XXX | 3 | ARV*210 | ARTD*202 | 3 |
| ANT*101 | ANTH*100 | 3 | ARV*211 | ARTS*105 | 3 |
| ANT*202 | ANTH*102 | 3 | ARV*212 | ARTS*XXX | 3 |
| ANT*203 | ANTH*101 | 3 | ARV*213 | ARTS*XXX | 3 |
| ART*101 | VPA*103 | 3 | ARV*214 | ARTS*XXX | 3 |
| ART*105 | ARTH*110 | 3 | ARV*215 | ARTS*XXX | 3 |
| ART*106 | ARTH*308 | 3 | ARV*216 | ARTS*XXX | 3 |
| ART*107 | ARTH*105 | 3 | ARV*217 | ARTS*XXX | 3 |
| ART*108 | ARTH*106 | 3 | ARV*218 | ARTS*XXX | 3 |
| ART*111 | ARTS*111 | 3 | ARV*219 | ELEC*3XX | 3 |
| ART*112 | ARTS*112 | 3 | ARV*221 | ARTD*205 | 3 |
| ART*200 | ARTD*201 | 3 | ARV*222 | ELEC*3XX | 3 |
| ART*202 | ARTS*204 | 3 | ARV*225 | ELEC*XXX | 3 |
| ART*204 | ARTS*XXX | 3 | ARV*227 | ARTD*205 | 3 |
| ART*207 | ARTS*200 | 3 | ARV*228 | ARTD*305 | 3 |
| ART*208 | ARTH*XXX | 3 | ARV*229 | ELEC*3XX | 3 |
| ART*209 | ARTH*XXX | 3 | ARV*230 | ARTS*XXX | 3 |
| ART*210 | ARTD*108 | 3 | ARV*232 | ARTS*XXX | 3 |
| ART*211 | ARTS*212 | 3 | ARV*233 | ARTS*XXX | 3 |
| ART*212 | ARTS*211 | 3 | ARV*241 | ARTS*XXX | 3 |
| ART*214 | ARTH*XXX | 3 | ARV*244 | ARTS*XXX | 3 |
| ART*220 | ARTS*XXX | 1 | ARV*261 | ARTD*201 | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|-------------|------------|-----|---------|-----------|-----|
| ARV*262 | ARTD*202 | 3 | BUS*176 | MGMT*XXX | 3 |
| ARV*264 | ELEC*3XX | 3 | BUS*210 | CBAD*XXX | 3 |
| ARV*265 | ELEC*XXX | 1 | BUS*220 | PHIL*318 | 3 |
| ARV*267 | ARTS*XXX | 3 | BUS*230 | CBAD*XXX | 3 |
| ARV*276 | ARTS*XXX | 3 | BUS*240 | CBAD*291 | 3 |
| ARV*279 | ARTS*XXX | 3 | BUS*250 | CBAD*XXX | 3 |
| ARV*280 | ARTS*XXX | 3 | BUS*260 | CBAD*XXX | 3 |
| ASL*101 | LANG 11X: | | BUS*270 | CBAD*XXX | 3 |
| | ELEC*XXX | 4 | BUS*275 | CBAD*XXX | 3 |
| ASL*102 | LANG 12X: | | BUS*299 | CBAD*XXX | 3 |
| | ELEC*XXX | 4 | CGC*101 | ARTS*105 | 3 |
| ASL*110 | ELEC *XXX2 | | CGC*105 | ARTS*261 | 3 |
| ASL*201 | ELEC*XXX | 3 | CGC*106 | ARTD*201 | 3 |
| ASL*202 | ELEC*XXX | 3 | CGC*110 | ARTD*202 | 3 |
| AST*101 | ASTR*111: | | CGC*111 | ARTS*105 | 3 |
| | ASTR*111L | 4 | CGC*120 | ARTD*108 | 3 |
| AST*102 | ASTR*112: | | CGC*122 | ARTD*XXX | 3 |
| | ASTR*112L | 4 | CGC*125 | ARTD*XXX | 3 |
| BAF*101 | ECON*110 | 3 | CGC*132 | ARTS*207 | 3 |
| BAF*201 | CBAD*XXX | 3 | CGC*135 | ARTD*XXX | 3 |
| BAF*215 | CBAD*XXX | 3 | CGC*140 | ARTD*XXX | 3 |
| BAF*260 | CBAD*XXX | 3 | CGC*206 | ARTD*XXX | 3 |
| BIO*100 (3) | BIOL*101 | 3 | CGC*210 | ARTD*XXX | 3 |
| BIO*100 (4) | BIOL*101: | | CGC*211 | ARTD*XXX | 3 |
| | BIOL*101L | 4 | CGC*212 | ARTD*XXX | 3 |
| BIO*101 | BIOL*121: | | CGC*220 | ARTD*XXX | 3 |
| | BIOL*121L | 4 | CGC*222 | ARTD*XXX | 3 |
| BIO*102 | BIOL*122: | | CGC*225 | ARTD*XXX | 3 |
| | BIOL*122L | 4 | CGC*226 | ARTD*XXX | 3 |
| BIO*105 | BIOL*101: | | CGC*228 | ARTD*XXX | 3 |
| | BIOL*101L | 4 | CGC*240 | ARTD*2XX | 3 |
| BIO*201 | BIOL*XXX | 4 | CGC*250 | ARTD*2XX | 3 |
| BIO*202 | BIOL*XXX | 4 | CHM*100 | CHEM*101: | |
| BIO*203 | BIOL*XXX | 4 | | CHEM 101L | 4 |
| BIO*205 | BIOL*XXX | 3 | CHM*101 | CHEM*101: | |
| BIO*206 | BIOL*XXX | 1 | | CHEM 101L | 4 |
| BIO*210 | BIOL*232: | | CHM*105 | CHEM*101: | |
| | BIOL*232L | 4 | | CHEM 101L | 4 |
| BIO*211 | BIOL*242: | | CHM*106 | CHEM*101: | |
| | BIOL*242L | 4 | | CHEM*101L | 4 |
| BIO*225 | BIOL*XXX | 4 | CHM*110 | CHEM*111: | |
| BIO*250 | BIOL*XXX | 3 | | CHEM*111L | 4 |
| BIO*260 | BIOL*XXX | 3 | CHM*111 | CHEM*112: | |
| BUS*101 | CBAD*120 | 3 | | CHEM*112L | 4 |
| BUS*105 | CBAD*XXX | 3 | CHM*112 | CHEM*XXX | 4 |
| BUS*110 | CBAD*XXX | 3 | CHM*201 | CHEM*XXX | 3 |
| BUS*112 | CBAD*XXX | 3 | CHM*211 | CHEM*331: | |
| BUS*120 | CBAD*XXX | 3 | | CHEM*331L | 4 |
| BUS*121 | CBAD*XXX | 3 | CHM*212 | CHEM*332: | |
| BUS*130 | CBAD*290 | 3 | | CHEM 332L | 4 |
| BUS*136 | MGMT*XXX | 3 | CHM*213 | CHEM*XXX | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|---------|-----------|-----|---------|----------|-----|
| CHN*101 | CHIN*110: | | CPT*242 | CSCI*225 | 3 |
| | CHIN*XXX | 4 | CPT*244 | CSCI*2XX | 3 |
| CHN*102 | CHIN*120: | | CPT*246 | CSCI*2XX | 3 |
| | CHIN*XXX | 4 | CPT*247 | CSCI*2XX | 3 |
| CHN*201 | CHIN*130 | 3 | CPT*248 | CSCI*211 | 3 |
| CHN*202 | CHIN*210 | 3 | CPT*250 | CSCI*2XX | 3 |
| CHT*225 | CHEM*XXX | 4 | CPT*255 | CSCI*XXX | 3 |
| COL*101 | UNIV*XXX | 1 | CPT*257 | CSCI*2XX | 3 |
| COL*102 | UNIV*110 | 2 | CPT*260 | CSCI*2XX | 3 |
| COL*103 | UNIV*105 | 3 | CPT*262 | CSCI*120 | 3 |
| COL*104 | UNIV*105 | 1 | CPT*263 | CSCI*2XX | 3 |
| COL*105 | UNIV*110 | 3 | CPT*264 | CSCI*2XX | 3 |
| COL*106 | UNIV*105 | 1 | CPT*267 | CSCI*2XX | 3 |
| COL*205 | UNIV*100 | 3 | CPT*268 | CSCI*XXX | 3 |
| COL*250 | LIBR*XXX | 3 | CPT*270 | CSCI*110 | 3 |
| CPE*208 | CSCI*XXX | 4 | CPT*272 | CSCI*225 | 3 |
| CPE*215 | CSCI*XXX | 3 | CPT*275 | CSCI*2XX | 3 |
| CPE*216 | CSCI*XXX | 3 | CPT*278 | CSCI*110 | 3 |
| CPE*220 | CSCI*XXX | 3 | CPT*279 | CSCI*XXX | 3 |
| CPE*224 | CSCI*XXX | 3 | CPT*282 | CSCI*2XX | 3 |
| CPT*101 | CSCI*105 | 3 | CPT*283 | CSCI*203 | 3 |
| CPT*102 | CSCI*101 | 3 | CPT*290 | CSCI*2XX | 3 |
| CPT*104 | CSCI*211 | 3 | CPT*293 | CSCI*2XX | 3 |
| CPT*113 | CSCI*101 | 3 | CRJ*101 | POLI*110 | 3 |
| CPT*114 | CSCI*135 | 3 | CRJ*102 | ELEC*XXX | 3 |
| CPT*115 | CSCI*XXX | 3 | CRJ*103 | ELEC*XXX | 1 |
| CPT*117 | CSCI*XXX | 1 | CRJ*110 | ELEC*XXX | 3 |
| CPT*162 | CSCI*120 | 3 | CRJ*115 | ELEC*XXX | 3 |
| CPT*163 | CSCI*XXX | 3 | CRJ*120 | POLI*XXX | 3 |
| CPT*167 | CSCI*XXX | 3 | CRJ*125 | ELEC*XXX | 3 |
| CPT*168 | CSCI*135 | 3 | CRJ*126 | ELEC*XXX | 3 |
| CPT*170 | CSCI*105 | 3 | CRJ*130 | ELEC*XXX | 3 |
| CPT*172 | CSCI*XXX | 3 | CRJ*140 | ELEC*XXX | 3 |
| CPT*174 | CSCI*110 | 3 | CRJ*141 | ELEC*XXX | 3 |
| CPT*176 | CSCI*XXX | 3 | CRJ*145 | ELEC*XXX | 3 |
| CPT*179 | CSCI*XXX | 3 | CRJ*197 | ELEC*XXX | 3 |
| CPT*185 | CSCI*XXX | 3 | CRJ*198 | ELEC*XXX | 3 |
| CPT*187 | CSCI*140 | 3 | CRJ*199 | ELEC*XXX | 3 |
| CPT*208 | CSCI*2XX | 3 | CRJ*200 | ELEC*XXX | 3 |
| CPT*209 | CSCI*211 | 3 | CRJ*201 | ELEC*XXX | 3 |
| CPT*210 | CSCI*XXX | 3 | CRJ*202 | ELEC*XXX | 3 |
| CPT*215 | CSCI*XXX | 3 | CRJ*203 | ELEC*XXX | 3 |
| CPT*220 | CSCI*XXX | 3 | CRJ*204 | ELEC*XXX | 3 |
| CPT*230 | CSCI*140 | 3 | CRJ*206 | ELEC*XXX | 3 |
| CPT*231 | CSCI*150 | 3 | CRJ*210 | ELEC*XXX | 3 |
| CPT*234 | CSCI*207 | 3 | CRJ*212 | ELEC*XXX | 3 |
| CPT*236 | CSCI*140 | 3 | CRJ*217 | ELEC*XXX | 3 |
| CPT*237 | CSCI*150 | 3 | CRJ*218 | ELEC*XXX | 3 |
| CPT*238 | CSCI*2XX | 3 | CRJ*220 | POLI*2XX | 3 |
| CPT*239 | CSCI*2XX | 3 | CRJ*222 | ELEC*XXX | 3 |
| CPT*240 | CSCI*XXX | 3 | CRJ*224 | ELEC*XXX | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|---------------------|-----------|-----|---------|-----------|-----|
| CRJ*225 | ELEC*XXX | 3 | ECD*243 | EDEC*340 | 3 |
| CRJ*226 | ELEC*XXX | 3 | ECD*244 | EDEC*XXX | 3 |
| CRJ*227 | ELEC*XXX | 3 | ECD*250 | EDUC*XXX | 3 |
| CRJ*228 | ELEC*XXX | 3 | ECD*251 | EDUC*XXX | 3 |
| CRJ*229 | ELEC*XXX | 3 | ECD*252 | EDUC*215 | 3 |
| CRJ*230 | ELEC*XXX | 3 | ECD*253 | EDUC*XXX | 3 |
| CRJ*232 | ELEC*XXX | 3 | ECD*254 | EDUC*XXX | 3 |
| CRJ*233 | ELEC*XXX | 3 | ECD*255 | EDUC*XXX | 3 |
| CRJ*235 | ELEC*XXX | 3 | ECD*256 | EDUC*XXX | 3 |
| CRJ*236 | ELEC*XXX | 3 | ECD*257 | EDUC*XXX | 3 |
| CRJ*238 | ELEC*XXX | 3 | ECD*259 | EDUC*XXX | 3 |
| CRJ*239 | INTEL*2XX | 3 | ECD*260 | EDUC*XXX | 3 |
| CRJ*242 | ELEC*XXX | 3 | ECD*270 | EDUC*XXX | 3 |
| CRJ*243 | ELEC*XXX | 3 | ECE*201 | CSCI*XXX | 1 |
| CRJ*244 | ELEC*XXX | 3 | ECE*222 | ENGR*235 | 3 |
| CRJ*245 | ELEC*XXX | 3 | ECO*201 | ECON*101 | 3 |
| CRJ*246 | ELEC*XXX | 3 | ECO*205 | ECON*XXX | 3 |
| CRJ*250 | ELEC*XXX | 3 | ECO*210 | ECON*201 | 3 |
| CRJ*260 | ELEC*XXX | 3 | ECO*211 | ECON*202 | 3 |
| CRJ*264 | ELECE*XXX | 3 | EDU*101 | EDUC*111 | 3 |
| ECD*101 | EDUC*276 | 3 | EDU*110 | EDUC*111 | 3 |
| ECD*102 | EDEC*332 | 3 | EDU*200 | EDSP*200 | 3 |
| ECD*102, ECD*203.. | EDEC*332: | | EDU*201 | EDUC*204 | 3 |
| | EDUC*XXX | 3 | EDU*230 | EDUC*XXX | 4 |
| ECD*102, PSY*203 .. | EDEC*332: | | EDU*241 | EDUC*215: | |
| | EDUC*XXX | 3 | | EDUC*XXX | 4 |
| ECD*105 | EDEC*325 | 3 | EDU*242 | EDUC*334 | 3 |
| ECD*106 | EDEC*340 | 3 | EET*112 | ENGR*235 | |
| ECD*106, | | | | ENGR*XXX | 4 |
| ECD*132 | EDEC*338: | | EET*114 | ENGR*235 | |
| | EDEC*XXX | 3 | | ENGR*XXX | 4 |
| ECD*107 | EDSP*200 | 3 | EET*231 | ENGR*321 | |
| ECD*108 | EDEC*421 | 3 | | ENGR*XXX | 4 |
| ECD*109 | EDUC*XXX | 3 | EGR*130 | PHYS*351 | 3 |
| ECD*131 | EDLL*314 | 3 | EGR*170 | ENGR*XXX | 3 |
| ECD*132 | EDEC*XXX | 3 | EGR*190 | ENGR*234 | 3 |
| ECD*133 | EDEC*XXX | 3 | EGR*210 | ENGR*202 | 3 |
| ECD*135 | EDEC*270 | 3 | EGR*260 | ENGR*234 | 3 |
| ECD*136 | EDPE*226 | 3 | EGR*275 | ENGR*202 | 3 |
| ECD*138 | EDUC*XXX | 3 | EGT*151 | ENGR*202 | 3 |
| ECD*200 | EDUC*XXX | 3 | EGT*252 | ENGR*202 | 3 |
| ECD*201 | EDUC*XXX | 3 | ENG*101 | ENGL*101 | 3 |
| ECD*201, ECD*237.. | EDUC*276: | | ENG*102 | ENGL*102 | 3 |
| | EDUC*XXX | 3 | ENG*105 | ENGL*XXX | 1 |
| ECD*203 | EDEC*XXX | 3 | ENG*111 | ENGL*101 | 4 |
| ECD*205 | EDEC*XXX | 3 | ENG*150 | ENGL*103 | 3 |
| ECD*207 | EDEC*XXX | 3 | ENG*155 | ENGL*290 | 3 |
| ECD*210 | EDEC*XXX | 3 | ENG*160 | ENGL*211 | 3 |
| ECD*220 | EDUC*XXX | 3 | ENG*165 | ENGL*290 | 3 |
| ECD*237 | EDEC*376 | 3 | ENG*201 | ENGL*205 | 3 |
| ECD*239 | EDUC*XXX | 3 | ENG*202 | ENGL*205 | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|--------------|-----------|-----|---------------|----------|-----|
| ENG*203..... | ENGL*205 | 3 | HIS*104 | HIST*105 | 3 |
| ENG*205..... | ENGL*205 | 3 | HIS*105 | HIST*106 | 3 |
| ENG*206..... | ENGL*205 | 3 | HIS*106 | HIST*XXX | 3 |
| ENG*207..... | ENGL*205 | 3 | HIS*107 | HIST*106 | 3 |
| ENG*208..... | ENGL*277 | 3 | HIS*108 | HIST*106 | 3 |
| ENG*209..... | ENGL*277 | 3 | HIS*109 | HIST*106 | 3 |
| ENG*210..... | ENGL*277 | 3 | HIS*113 | HIST*205 | 3 |
| ENG*211..... | ENGL*277 | 3 | HIS*115 | HIST*205 | 3 |
| ENG*212..... | ENGL*277 | 3 | HIS*122 | HIST*106 | 3 |
| ENG*213..... | ENGL*205 | 3 | HIS*130 | HIST*205 | 3 |
| ENG*214..... | ENGL*205 | 3 | HIS*131 | HIST*205 | 3 |
| ENG*218..... | ENGL*205 | 3 | HIS*201 | HIST*201 | 3 |
| ENG*222..... | ENGL*205 | 3 | HIS*202 | HIST*205 | 3 |
| ENG*224..... | ENGL*XXX | 3 | HIS*213 | HIST*2XX | 3 |
| ENG*225..... | ENGL*205 | 3 | HIS*214 | HIST*2XX | 3 |
| ENG*228..... | ENGL*231 | 3 | HIS*220 | HIST*205 | 3 |
| ENG*230..... | ENGL*205 | 3 | HIS*221 | HIST*205 | 3 |
| ENG*234..... | ENGL*205 | 3 | HIS*222 | HIST*2XX | 3 |
| ENG*235..... | ENGL*205 | 3 | HIS*226 | HIST*205 | 3 |
| ENG*236..... | ENGL*205 | 3 | HIS*230 | HIST*205 | 3 |
| ENG*238..... | ENGL*201 | 3 | HIS*235 | HIST*205 | 3 |
| ENG*242..... | ENGL*XXX | 3 | HOS*105..... | HRTM*XXX | 3 |
| ENG*260..... | ENGL*211 | 3 | HOS*106..... | HRTM*XXX | 3 |
| ENG*263..... | ENGL*XXX | 3 | HOS*128..... | HRTM*XXX | 3 |
| ENG*265..... | ENGL*290 | 3 | HOS*132..... | HRTM*XXX | 3 |
| ENG*298..... | ENGL*XXX | 3 | HOS*140..... | HRTM*101 | 3 |
| ENG*299..... | ENGL*XXX | 3 | HOS*141..... | CBAD*XXX | 3 |
| FRE*101..... | FREN*110: | | HOS*145..... | HRTM*XXX | 3 |
| | FREN*XXX | 4 | HOS*150..... | HRTM*XXX | 3 |
| FRE*102..... | FREN*120: | | HOS*155..... | CBAD*XXX | 3 |
| | FREN*XXX | 4 | HOS*157..... | HRTM*XXX | 3 |
| FRE*122..... | FREN*XXX | 3 | HOS*159..... | HRTM*XXX | 3 |
| FRE*201..... | FREN*210 | 3 | HOS*160..... | HRTM*XXX | 3 |
| FRE*202..... | FREN*211 | 3 | HOS*161..... | HRTM*XXX | 3 |
| GEO*101..... | GEOG*121 | 3 | HOS*162..... | CBAD*XXX | 3 |
| GEO*102..... | GEOG*121 | 3 | HOS*164..... | HRTM*XXX | 3 |
| GEO*205..... | GEOG*201: | | HOS*168..... | CBAD*XXX | 3 |
| | GEOG*201L | 4 | HOS*169..... | CBAD*XXX | 3 |
| GER*101..... | GERM*110: | | HOS*171..... | HRTM*XXX | 3 |
| | GERM*XXX | 4 | HOS*172..... | CBAD*XXX | 3 |
| GER*102..... | GERM*120: | | HOS*190..... | HRTM*XXX | 3 |
| | GERM*XXX | 4 | HOS*230..... | HRTM*XXX | 3 |
| GER*122..... | GERM*XXX | 3 | HOS*241..... | HRTM*XXX | 3 |
| GER*201..... | GERM*210 | 3 | HOS*245..... | HRTM*XXX | 3 |
| GER*202..... | GERM*211 | 3 | HOS*250..... | HRTM*XXX | 3 |
| GMT*101..... | GEOG*200 | 3 | HOS*251..... | HRTM*XXX | 3 |
| GMT*102..... | GEOG*XXX | 3 | HOS*252..... | HRTM*XXX | 3 |
| GMT*235..... | GEOG*XXX | 4 | HOS*253..... | HRTM*XXX | 3 |
| GMT*240..... | GEOG*XXX | 4 | HOS*255..... | HRTM*282 | 3 |
| HIS*101..... | HIST*105 | 3 | HOS*256..... | HRTM*XXX | 3 |
| HIS*102..... | HIST*106 | 3 | HOS*258..... | HRTM*XXX | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|--------------|-----------|-----|--------------|-----------|-----|
| HOS*259..... | CBAD*XXX | 3 | HSM*204..... | INTEL*XXX | 3 |
| HOS*261..... | HRTM*XXX | 3 | HSM*205..... | INTEL*XXX | 3 |
| HOS*262..... | HRTM*XXX | 3 | HSS*101..... | ELEC*XXX | 3 |
| HOS*264..... | HRTM*XXX | 3 | HSS*102..... | ELEC*XXX | 3 |
| HOS*265..... | HRTM*XXX | 3 | HSS*105..... | DCD*100 | 3 |
| HOS*267..... | HRTM*XXX | 3 | HSS*110..... | ELEC*XXX | 3 |
| HOS*272..... | HRTM*XXX | 3 | HSS*295..... | HFA*2XX | 3 |
| HOS*276..... | CBAD*280 | 3 | HSS*298..... | HFA*2XX | 3 |
| HOS*294..... | HRTM*XXX | 3 | IDS*102..... | UNIV*150 | 3 |
| HOS*298..... | HRTM*XXX | 3 | IDS*105..... | UNIV*XXX | 1 |
| HOS*299..... | HRTM*XXX | 3 | IDS*110..... | UNIV*150 | 3 |
| HUS*101..... | ELEC*XXX | 3 | IDS*201..... | UNIV*100 | 3 |
| HUS*102..... | ELEC*XXX | 3 | IDS*210..... | HONR*203 | 3 |
| HUS*103..... | ELEC*XXX | 1 | IST*150..... | CSCI*XXX | 3 |
| HUS*110..... | ELEC*XXX | 1 | IST*161..... | CSCI*XXX | 3 |
| HUS*112..... | ELEC*XXX | 2 | IST*162..... | CSCI*XXX | 3 |
| HUS*113..... | ELEC*XXX | 1 | IST*163..... | CSCI*XXX | 3 |
| HUS*115..... | ELEC*XXX | 3 | IST*164..... | CSCI*XXX | 3 |
| HUS*134..... | ELEC*XXX | 3 | IST*165..... | CSCI*XXX | 3 |
| HUS*150..... | ELEC*XXX | 3 | IST*166..... | CSCI*270 | 3 |
| HUS*201..... | ELEC*XXX | 3 | IST*188..... | CSCI*211: | |
| HUS*202..... | ELEC*XXX | 3 | | ELEC*XXX | 5 |
| HUS*203..... | ELEC*XXX | 3 | IST*190..... | CSCI*216 | 3 |
| HUS*204..... | ELEC*XXX | 3 | IST*191..... | CSCI*XXX | 3 |
| HUS*205..... | ELEC*XXX | 3 | IST*192..... | CSCI*XXX | 3 |
| HUS*206..... | ELEC*XXX | 3 | IST*193..... | CSCI*XXX | 3 |
| HUS*207..... | ELEC*XXX | 3 | IST*196..... | CSCI*XXX | 3 |
| HUS*208..... | ELEC*XXX | 3 | IST*198..... | CSCI*XXX | 3 |
| HUS*209..... | ELEC*XXX | 3 | IST*200..... | CSCI*2XX | 3 |
| HUS*212..... | ELEC*XXX | 3 | IST*201..... | CSCI*270 | 3 |
| HUS*214..... | ELEC*XXX | 3 | IST*202..... | CSCI*2XX | 3 |
| HUS*216..... | ELEC*XXX | 3 | IST*203..... | CSCI*2XX | 3 |
| HUS*217..... | ELEC*XXX | 3 | IST*204..... | CSCI*2XX | 3 |
| HUS*218..... | ELEC*XXX | 3 | IST*205..... | CSCI*2XX | 3 |
| HUS*219..... | ELEC*XXX | 3 | IST*206..... | CSCI*2XX | 3 |
| HUS*220..... | ELEC*XXX | 3 | IST*207..... | CSCI*2XX | 3 |
| HUS*223..... | ELEC*XXX | 3 | IST*208..... | CSCI*2XX | 3 |
| HUS*230..... | ELEC*XXX | 3 | IST*209..... | CSCI*2XX | 3 |
| HUS*231..... | ELEC*XXX | 3 | IST*215..... | CSCI*XXX | 3 |
| HUS*235..... | ELEC*XXX | 3 | IST*220..... | CSCI*2XX | 3 |
| HUS*237..... | ELEC*XXX | 3 | IST*221..... | CSCI*2XX | 3 |
| HUS*250..... | ELEC*XXX | 4 | IST*225..... | CSCI*2XX | 3 |
| HUS*251..... | ELEC*XXX | 4 | IST*226..... | CSCI*120 | 3 |
| HUS*252..... | ELEC*XXX | 4 | IST*227..... | CSCI*2XX | 3 |
| HUS*253..... | ELEC*XXX | 4 | IST*228..... | CSCI*2XX | 3 |
| HUS*260..... | ELEC*XXX | 3 | IST*235..... | CSCI*2XX | 3 |
| HSM*101..... | INTEL*XXX | 3 | IST*236..... | CSCI*2XX | 3 |
| HSM*103..... | INTEL*XXX | 3 | IST*238..... | CSCI*2XX | 3 |
| HSM*104..... | INTEL*XXX | 3 | IST*239..... | CSCI*120 | 3 |
| HSM*202..... | INTEL*XXX | 3 | IST*242..... | CSCI*2XX | 3 |
| HSM*203..... | INTEL*XXX | 3 | IST*250..... | CSCI*2XX | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|--------------|----------|-----|--------------|-----------|-----|
| IST*253..... | CSCI*2XX | 3 | MAT*109..... | MATH*130 | 3 |
| IST*257..... | CSCI*2XX | 3 | MAT*110..... | MATH*130 | 3 |
| IST*258..... | CSCI*2XX | 3 | MAT*111..... | MATH*131 | 3 |
| IST*260..... | CSCI*2XX | 3 | MAT*112..... | MATH*135: | |
| IST*261..... | CSCI*2XX | 3 | | MATH*XXX | 5 |
| IST*263..... | CSCI*2XX | 3 | MAT*120..... | STAT*201 | 3 |
| IST*265..... | CSCI*2XX | 3 | MAT*122..... | MATH*XXX | 3 |
| IST*266..... | CSCI*2XX | 3 | MAT*123..... | MATH*XXX | 3 |
| IST*268..... | CSCI*2XX | 3 | MAT*130..... | MATH*132 | 3 |
| IST*269..... | CSCI*2XX | 3 | MAT*132..... | MATH*XXX | 3 |
| IST*270..... | CSCI*2XX | 3 | MAT*140..... | MATH*160 | 4 |
| IST*271..... | CSCI*150 | 3 | MAT*141..... | MATH*161 | 4 |
| IST*272..... | CSCI*225 | 3 | MAT*152..... | MATH*XXX | 5 |
| IST*274..... | CSCI*2XX | 3 | MAT*153..... | MATH*XXX | 5 |
| IST*278..... | CSCI*225 | 3 | MAT*155..... | MATH*XXX | 3 |
| IST*286..... | CSCI*2XX | 3 | MAT*165..... | STAT*201 | 3 |
| IST*287..... | CSCI*2XX | 3 | MAT*168..... | MATH*XXX | 3 |
| IST*290..... | CSCI*2XX | 3 | MAT*170..... | MATH*XXX | 3 |
| IST*291..... | CSCI*2XX | 3 | MAT*175..... | MATH*XXX | 3 |
| IST*292..... | CSCI*2XX | 3 | MAT*176..... | MATH*XXX | 3 |
| IST*293..... | CSCI*2XX | 3 | MAT*211..... | MATH*201 | 3 |
| IST*294..... | CSCI*2XX | 3 | MAT*212..... | MATH*202 | 3 |
| IST*295..... | CSCI*2XX | 3 | MAT*215..... | MATH*XXX | 3 |
| IST*298..... | CSCI*2XX | 3 | MAT*220..... | STAT*XXX | 3 |
| JOU*101..... | JOUR*201 | 3 | MAT*230..... | MATH*XXX | 3 |
| LEG*120..... | ELEC*XXX | 3 | MAT*240..... | MATH*260 | 4 |
| LEG*121..... | CBAD*XXX | 3 | MAT*242..... | MATH*320: | |
| LEG*122..... | CBAD*XXX | 3 | | MATH*XXX | 4 |
| LEG*132..... | ELEC*XXX | 3 | MAT*250..... | MATH*201 | 3 |
| LEG*135..... | ELEC*XXX | 3 | MAT*251..... | MATH*202 | 3 |
| LEG*140..... | ELEC*XXX | 3 | MGT*101..... | MGMT*XXX | 3 |
| LEG*201..... | ELEC*XXX | 3 | MGT*110..... | MGMT*XXX | 3 |
| LEG*202..... | ELEC*XXX | 3 | MGT*120..... | MGMT*XXX | 3 |
| LEG*212..... | ELEC*XXX | 3 | MGT*121..... | MGMT*XXX | 3 |
| LEG*213..... | ELEC*XXX | 3 | MGT*150..... | MGMT*XXX | 3 |
| LEG*214..... | ELEC*XXX | 3 | MGT*201..... | MGMT*XXX | 3 |
| LEG*215..... | ELEC*XXX | 3 | MGT*210..... | MGMT*XXX | 3 |
| LEG*220..... | ELEC*XXX | 3 | MGT*230..... | CBAD*XXX | 3 |
| LEG*230..... | ELEC*XXX | 3 | MGT*235..... | CBAD*XXX | 3 |
| LEG*231..... | ELEC*XXX | 3 | MGT*240..... | MGMT*XXX | 3 |
| LEG*232..... | ELEC*XXX | 3 | MGT*250..... | MGMT*XXX | 3 |
| LEG*233..... | ELEC*XXX | 3 | MGT*255..... | MGMT*XXX | 3 |
| LEG*234..... | ELEC*XXX | 3 | MGT*270..... | MGMT*XXX | 3 |
| LEG*240..... | ELEC*XXX | 3 | MKT*101..... | MKTG*XXX | 3 |
| LEG*242..... | ELEC*XXX | 3 | MKT*110..... | MKTG*XXX | 3 |
| LEG*244..... | ELEC*XXX | 3 | MKT*111..... | MKTG*XXX | 3 |
| LEG*245..... | ELEC*XXX | 3 | MKT*120..... | MKTG*XXX | 3 |
| LEG*250..... | ELEC*XXX | 3 | MKT*123..... | MKTG*XXX | 3 |
| LEG*252..... | CBAD*XXX | 3 | MKT*130..... | MKTG*XXX | 3 |
| LEG*262..... | ELEC*XXX | 3 | MKT*135..... | MKTG*XXX | 3 |
| MAT*103..... | MATH*XXX | 3 | MKT*140..... | MKTG*XXX | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|---------|-------------------|-----|---------|----------|-----|
| MKT*240 | MKTG*XXX | 3 | PSC*102 | POLI*XXX | 2 |
| MKT*245 | MKTG*XXX | 3 | PSC*103 | POLI*XXX | 1 |
| MKT*250 | MKTG*XXX | 3 | PSC*104 | POLI*XXX | 1 |
| MKT*260 | MKTG*XXX | 3 | PSC*201 | POLI*201 | 3 |
| MKT*268 | MKTG*XXX | 3 | PSC*205 | POLI*XXX | 3 |
| MKT*270 | MKTG*XXX | 3 | PSC*206 | POLI*330 | 3 |
| MKT*290 | MKTG*XXX | 3 | PSC*215 | POLI*365 | 3 |
| MUS*101 | MUS*125 | 1 | PSC*220 | POLI*101 | 3 |
| MUS*102 | MUS*125 | 1 | PSY*201 | PSYC*101 | 3 |
| MUS*103 | MUS*125 | 1 | PSY*203 | EDUC*336 | 3 |
| MUS*104 | MUS*125 | 1 | PSY*206 | PSYC*XXX | 3 |
| MUS*105 | MUS*110 | 3 | PSY*208 | PSYC*XXX | 3 |
| MUS*106 | MUS*104B | 1 | PSY*210 | EDUC*335 | 3 |
| MUS*110 | MUS*110 | 3 | PSY*212 | PSYC*XXX | 3 |
| MUS*111 | MUS*124A | 1 | PSY*214 | EDUC*280 | 3 |
| MUS*112 | MUS*124A | 1 | PSY*218 | PSYC*XXX | 3 |
| MUS*113 | MUS*124A | 1 | PSY*225 | PSYC*XXX | 3 |
| MUS*114 | MUS*124A | 1 | PSY*230 | PSYC*XXX | 3 |
| MUS*115 | MUS*115 | 3 | PSY*231 | PSYC*XXX | 3 |
| PHE*102 | PALS*117 | 1 | PSY*235 | PSYC*XXX | 3 |
| PHE*104 | PALS*104 | 1 | PSY*237 | PSYC*XXX | 3 |
| PHE*106 | PALS*104 | 1 | PSY*240 | PSYC*XXX | 3 |
| PHE*108 | PALS*104 | 1 | PSY*299 | PSYC*XXX | 3 |
| PHE*110 | PALS*104 | 1 | REL*101 | RELG*103 | 3 |
| PHE*112 | PALS*105 | 1 | REL*102 | RELG*XXX | 3 |
| PHI*101 | PHIL*101 | 3 | REL*103 | RELG*103 | 3 |
| PHI*103 | PHIL*102 | 3 | REL*106 | RELG*322 | 3 |
| PHI*105 | PHIL*110 | 3 | REL*201 | RELG*103 | 3 |
| PHI*106 | PHIL*XXX | 3 | REL*202 | RELG*XXX | 3 |
| PHI*110 | PHIL*102 | 3 | REL*214 | RELG*XXX | 3 |
| PHI*115 | PHIL*102 | 3 | RTV*140 | ARTS*XXX | 3 |
| PHI*201 | PHIL*XXX | 3 | SFT*101 | EXSS*XXX | 3 |
| PHI*211 | PHIL*XXX | 3 | SFT*102 | EXSS*XXX | 3 |
| PHS*101 | SCI*101: SCI*101L | 4 | SFT*105 | EXSS*XXX | 3 |
| PHS*102 | SCI*101: SCI*101L | 4 | SFT*107 | EXSS*310 | 3 |
| PHS*111 | PHYS*103 | 3 | SFT*108 | EXSS*XXX | 1 |
| PHS*115 | SCI*101: SCI*101L | 4 | SFT*109 | EXSS*122 | 3 |
| PHY*100 | PHYS*103 | 3 | SFT*110 | EXSS*XXX | 3 |
| PHY*118 | PHY*XXX | 3 | SFT*111 | EXSS*XXX | 1 |
| PHY*201 | PHYS*201: | | SFT*112 | EXSS*XXX | 2 |
| | PHYS*201L | 4 | SFT*113 | KRSS*XXX | 1 |
| PHY*202 | PHYS*202: | | SFT*121 | EXSS*XXX | 3 |
| | PHYS*202L | 4 | SFT*122 | EXSS*XXX | 1 |
| PHY*221 | PHYS*211: | | SFT*125 | EXSS*XXX | 3 |
| | PHYS*211L | 4 | SFT*129 | EXSS*XXX | 1 |
| PHY*222 | PHYS*212: | | SFT*130 | EXSS*XXX | 3 |
| | PHYS*212L | 4 | SFT*201 | EXSS*XXX | 3 |
| | | | SFT*202 | EXSS*XXX | 3 |
| PHY*223 | PHYS*214: | | SOC*101 | SOC*101 | 3 |
| | PHYS*214L | 4 | SOC*102 | SOC*XXX | 3 |
| PSC*101 | POLI*XXX | 1 | SOC*205 | SOC*102 | 3 |

| EXT: | EQUIV: | CH: | EXT: | EQUIV: | CH: |
|---------|-----------|-----|---------|----------|-----|
| SOC*206 | SOC*2XX | 3 | SPT*101 | RSM*242 | 3 |
| SOC*210 | SOC*2XX | 3 | SPT*102 | RSM*XXX | 3 |
| SOC*215 | SOC*2XX | 3 | SPT*103 | RSM*XXX | 3 |
| SOC*220 | SOC*XXX | 3 | SPT*104 | RSM*290 | 3 |
| SOC*225 | SOC*2XX | 3 | SPT*105 | RSM*XXX | 3 |
| SOC*230 | SOC*XXX | 3 | SPT*106 | RSM*XXX | 3 |
| SOC*235 | SOC*2XX | 3 | SPT*107 | RSM*XXX | 3 |
| SOC*299 | SOC*XXX | 3 | SPT*108 | RSM*242 | 3 |
| SPA*100 | SPAN*XXX | 3 | SPT*270 | RSM*352 | 3 |
| SPA*101 | SPAN*110: | | SPT*272 | RSM*352 | 3 |
| | SPAN*XXX | 4 | SPT*274 | RSM*352 | 3 |
| SPA*102 | SPAN*120: | | THE*101 | VPA*103 | 3 |
| | SPAN*XXX | 4 | THE*105 | THEA*150 | 3 |
| SPA*107 | SPAN*XXX | 3 | THE*125 | THEA*288 | 3 |
| SPA*122 | SPAN*XXX | 3 | THE*205 | THEA*160 | 3 |
| SPA*150 | SPAN*XXX | 3 | THE*220 | THEA*220 | 1 |
| SPA*151 | SPAN*XXX | 3 | THE*221 | THEA*220 | 1 |
| SPA*155 | SPAN*XXX | 3 | THE*222 | THEA*220 | 1 |
| SPA*201 | SPAN*210 | 3 | THE*225 | THEA*XXX | 3 |
| SPA*202 | SPAN*211 | 3 | THE*226 | THEA*XXX | 3 |
| SPC*200 | COMM*140 | 3 | THE*250 | THEA*230 | 3 |
| SPC*205 | COMM*140 | 3 | THE*253 | THEA*154 | 3 |
| SPC*208 | COMM*XXX | 3 | THE*276 | THEA*130 | 3 |
| SPC*209 | COMM*350 | 3 | THE*290 | THEA*242 | 3 |
| SPC*210 | COMM*XXX | 3 | | | |
| SPC*212 | JOUR*201 | 3 | | | |
| SPC*215 | THEA*242 | 3 | | | |
| SPC*225 | COMM*275 | 3 | | | |

Memorandum of Understanding Agreements (MOUs)

Coastal Carolina University has a partnership agreement with the South Carolina Technical College System. This partnership with the 16 technical colleges works to provide a seamless transfer process to increase and encourage access for two-year college students to Coastal Carolina University.

Memorandums of understanding, including articulation of credit, are subject to periodic review by each partnering institution and may be subject to change without notice. Please email transfer@coastal.edu if you have questions regarding these MOU agreements.

Graduates who have earned an Associate of Arts or an Associate of Science from one of the 16 South Carolina technical colleges are considered academically eligible for admission to Coastal Carolina University. Please email transfer@coastal.edu for more details on this agreement.

The following MOUs are in place between Coastal Carolina University and Horry Georgetown Technical College:

HGTC Degree

A.A. or A.S.

CCU Degree

B.A. Anthropology and Geography

| | |
|--|---|
| A.A.S. Civil Engineering or Electronics Engineering Technology | B.S. Applied Physics, Engineering Physics |
| A.A.S. General Engineering Technology | B.S. Engineering Science |
| A.A.S. Early Care and Education Transfer Track | B.A. Early Childhood Education |
| A.A. Education Transfer Track | B.A. Elementary Education |
| A.A. Education Transfer Track | B.A. Special Education, Multicategorical |
| A.A.S. Criminal Justice | B.S. Psychology |
| A.A.S. Criminal Justice | B.S. Sociology |
| A.S. Fire Science Emphasis | B.S. Interdisciplinary Studies, Fire Science |
| A.A.S. Sports Tourism | B.A. Interdisciplinary Studies, Sport Studies |
| A.A.S. Digital Arts Technology | B.A. Graphic Design |
| A.A.S. Human Services | B.S. Psychology |
| A.D.N. Nursing | B.S. Nursing |

Admission to the Wall College of Business Administration

A student begins in the Wall College of Business as a pre-major. To be fully admitted and eligible to take 300- and 400-level classes, the student must fulfill the requirements listed below:

1. Have a cumulative collegiate GPA of 2.25 after 45 earned credit hours.
2. Have a grade of C or better in the following courses: CBAD 120, ENGL 101, CBAD 201, ECON 201 or ECON 202, MATH 132 (or MATH 160 or MATH 138) and CSCI 110.
3. Complete a formal application for admission into the Wall College of Business and submit it to his/her academic adviser. **Incoming transfer students with more than 45 credit hours will be automatically evaluated for admission into the Wall College of Business.**

This information is subject to change without notice. For more information on the application into the Wall College of Business, please go to: coastal.edu/walladvising/applytothewallcollege.

Admission to the Spadoni College of Education

A student begins in the Spadoni College of Education as a pre-major. Candidates may complete a formal application for admission to the professional program in teacher education (PPTE) when they have completed at least 60 hours of college level coursework and have met the following requirements for Portal I:

- Pre-professional program education majors will submit a formal application for admission to the professional program in teacher education by posted deadlines. All requirements on the current application to the professional program must be met before admission. The following evidence is required and reviewed before admission to the professional program in teacher education:
 - o Minimum GPA of 2.75
 - o 60 hours of coursework; grade of C or better in ENGL 101 and ENGL 102
 - o Grade of C or better in EDUC 111
 - o Grade of C or better in EDUC 204
 - o Grade of C or better in all required education courses completed (see below)
- Passing scores on all three areas of Praxis Core Academic Skills for Educators Test:

Reading (156), Writing (158), and Math (150). If the Mathematics test was taken on or before August 31, 2019, a score of 142 is required.

- o Score of 1650 or higher on OLD SAT (verbal, math, writing) OR
 - o Score of 1100 or higher on NEW SAT (evidence-based reading and writing plus math) OR
 - o Score of 22 or higher on ACT Composite
- A signed Criminal Offense Disclosure statement South Carolina Law Enforcement Division (SLED) background check
 - Professional Behavior and Dispositions Self-Evaluation completed in LiveText
 - Approval of Portal I Faculty Committee

Pre-Professional Education Program Candidate Classes by Program Areas

All students applying for admission to the professional program must complete the following: ENGL 101, ENGL 102, EDUC 111, EDUC 204, EDUC 215, and earn a grade of C or better in all of their foundation courses.

Furthermore, students need to meet the following additional program-specific requirements:

Early Childhood: EDUC 276, MATH 201, MATH 202, two sciences, and foreign language. Students who have earned 60 credit hours but still have four or more required core/foundation courses to take would need to complete those courses prior to being admitted to the professional program.

Elementary Education: MATH 201, MATH 202, Biology with lab, and foreign language. Students who have earned 60 credit hours but still have four or more required core/foundation courses to take would need to complete those courses prior to being admitted to the professional program.

Middle Level Education: EDML 317, EDUC 334, EDUC 335, MSCI 102/102L (middle level science), and complete two out of three specialization classes in each of the two content areas and two out of three required courses in each of the two content areas the student selected for licensure to teach. Students who have earned 60 credit hours but still have four or more required core/foundation courses to take would need to complete those courses prior to being admitted to the professional program.

Physical Education: EDPE 290 (spring only) and EXSS 122. Choose one personal fitness course (PALS 102-124), two lifetime sport courses (PALS 125-149), and two lifetime activity courses (PALS 150-180).

Special Education: EDSP 200, EDUC 335, EDUC 336, MATH 201, MATH 202, Biology with lab and foreign language.

This information may change without notice. See the University catalog for more information at catalog.coastal.edu.

Admission to the Marine Science Degree Program

Transfer Students

Prior to being admitted to the Department of Marine Science as a degree candidate, a transfer student must meet the general admissions requirements and complete one

of the following:

1. A score of 510 or higher (exams taken after March 2016) or 470 or higher (exams taken prior to March 2016) on the math subtest of the SAT exam or a score of 20 or higher on the math subtest of the ACT exam. Students may retake the SAT or ACT and submit new scores for consideration.

OR

2. Completion of Math 130 or Math 130I (college algebra) or a higher-level math course with a grade of at least C from a regionally accredited college or university. Students will be placed into mathematics courses based on college-level courses completed or based on high school GPA and SAT math subtest scores, if applicable..

Students who meet general admissions requirements but do not satisfy requirements for admission as a degree-seeking marine science major will be admitted as a marine science pre-major. A student classified as a marine science pre-major is not eligible for the Academic Common Market (see coastal.edu/acm). Only students who are fully admitted into the major are eligible to apply for consideration of this designation.

Admission to the Intelligence and National Security Studies Program

Prior to being admitted to the Department of Politics as an intelligence and national security studies degree candidate, a transfer student must meet the general admissions requirements and must meet one of the following requirements:

1. A minimum score of 1120 or higher on the SAT (exams taken after March 2016) or 1040 or higher on the SAT (exams taken prior to March 2016) or a minimum score of 22 on the ACT exam and a minimum cumulative high school GPA of 3.5 or higher.

OR

2. Complete INTEL 200 with a grade of B or higher from a regionally accredited college or university. Students who do not earn a grade of B or higher may repeat INTEL 200 only one time.

Students who meet these requirements may be admitted into the full degree program prior to enrollment.

Students who meet general admissions requirements but do not satisfy requirements for admission as a degree-seeking intelligence and national security studies major will be admitted as an intelligence and national security studies pre-major. A student classified as a pre-major is not eligible for the Academic Common Market (see coastal.edu/acm). Only students who are fully admitted into the major are eligible to apply for consideration of this designation.

| ENROLLMENT CHECKLIST | Spring 2020 | Fall 2020 |
|---|--|--|
| Complete and submit your FAFSA - you can start your FAFSA in October. (FAFSA school code: 003451) | By Dec. 1 | By June 1 |
| Pay your enrollment deposit to reserve your place. | By Dec. 15 | By June 1 |
| Complete your housing application at coastal.edu/housing . | By Dec. 15 | Feb. 1 to June 1 |
| Register for your Orientation session. | By Dec. 15 | By June 1 |
| Check WebAdvisor for required residency documentation (South Carolina residents only). | By Dec. 1 | By June 1 |
| Set up your coastal.edu email address and check it regularly. | By Dec. 15 | By June 1 |
| Send final, official college transcript(s) to CCU. | By Dec. 15 | By Aug. 1 |
| Return your completed immunization forms to Student Health Services. | By Jan. 4 | By Aug. 1 |
| Pay tuition or make payment arrangements. | By date posted on coastal.edu/studentaccounts | By date posted on coastal.edu/studentaccounts |

ACADEMIC CALENDAR

Spring Semester 2020

Regular Spring classes begin: **Jan. 13**
 Martin Luther King Jr. holiday: **Jan. 20**
 Midpoint of semester: **March 2**
 Spring break: **March 9-13**
 Student holiday: **April 10**
 Regular Spring classes end: **April 29**
 Exams for Regular Spring: **May 1-7**

Maymester 3-week and 4-week Terms 2020

3-week and 4-week classes begin: **May 11**
 Memorial Day holiday: **May 25**
 3-week term classes end: **May 28**
 Exams for 3-week term: **May 29**
 4-week classes end: **June 4**
 Exams for 4-week term: **June 5**

Summer I Term 2020

Summer I classes begin: **June 8**
 Independence Day holiday: **July 3**
 Summer I classes end: **July 9**
 Exams for Summer I: **July 10**

Summer II Term 2020

Summer II classes begin: **July 13**
 Summer II classes end: **Aug. 6**
 Exams for Summer II: **Aug. 7**

Fall Semester 2020

Regular Fall classes begin: **Aug. 19**
 Labor Day holiday: **Sept. 7**
 Student holiday: **Oct. 2**
 Midpoint of semester: **Oct. 8**
 Thanksgiving break: **Nov. 23-27**
 Regular Fall classes end: **Dec. 4**
 Exams for Regular Fall: **Dec. 8-14**



**Visit Coastal Carolina University on the web at
coastal.edu**

Coastal Carolina University reserves the right to add or drop programs and courses, to change the calendar that has been published, and to institute new requirements when such changes appear necessary. Every effort will be made to minimize the inconvenience such changes might create for students. Suitable substitutions will be allowed for required courses that have been withdrawn.

Information in this publication is subject to change without notification.
Office of Admissions and Merit Awards

Coastal Carolina University (CCU) does not discriminate on the basis of race, color, religion, sex, sexual orientation, gender identity, gender expression, national origin, age, genetic information, mental or physical disability, or status as a disabled or Vietnam-era veteran in its admissions policies, programs, activities or employment practices. For more information relating to discrimination, please contact the CCU Title IX Office, Coastal Carolina University, Kearns Hall 211B, Conway, SC; Title IX email titleix@coastal.edu; office phone 843-349-2382; EEO email eeo@coastal.edu; or the U.S. Dept. of Education Office for Civil Rights at www2.ed.gov/ocr.

**FOR ADDITIONAL
INFORMATION,
CONTACT:**

**OFFICE OF ADMISSIONS
AND MERIT AWARDS
Coastal Carolina University**

P.O. Box 261954
Conway, SC 29528-6054

843.349.2170

or

800.277.7000

transfer@coastal.edu



For the most up-to-date information, view our online S.C. transfer guide at **coastal.edu/admissions/transfer/transferred**.