



Today's Topics

Discussion of Pathway

- Programs in Pathway
- Difference between AA, AS, Certificates, GCSC Baccalaureate
- Transfer Degrees Bachelors, Masters, or Doctorate depending on career goals

GCSC Degree Audit

- Identify program requirements
- General Education vs. Elective

GCSC Degree Plan

- Prerequisites and course sequencing
- English and Math Classes Early
- Civic Literacy Requirement

Testing

- Earn Credit by Exam
- College Placement Testing
- Test Score Worksheet

Advising

- Pathway Navigator
- Faculty Advisor

Financial Aid

- Gulf Coast Guarantee
- Foundation Scholarships

Campus Resources

- Tutorial Services
- Library
- Trio
- Student Accessibility Resources
- Honors Program
- Communication
 - Gulf Coast Student Email
 - Text Alert
- Questions
- Post Survey



Degree differences

University Transfer 36 Credit Hours General Education 24 Credit Hours Electives 60 Total Credit Hours	Workforce Degree 15 Credit Hours General Education 45 Credit Hours Major Coursework 60 Credit Hours Minimum	Workforce Specialization Often 15 Credit Hours within an AS Degree	GCSC Baccalaureate Degrees Workforce Degrees Upper Level Coursework after an AS Degree Require additional application
AA Degree	AS Degree	Certificate	Baccalaureate



Associate of Arts Associate of Science ...But what's the difference?



Associate of Arts Degree -

- University Transfer Degree a two-year degree designed for you to transfer to a Florida public fouryear institution as a junior to complete a bachelor's degree program. The A.A. degree provides the courses of study equivalent to those offered in the freshman and sophomore years at Florida's state colleges and universities, or you can choose one of GCSC's 4 Bachelor Degree programs
- The AA degree requirements consist of general education requirements and electives to prepare for a Bachelor's degree
- Many majors at the universities require specific courses to be taken as part of the AA degree, both within general education and within the electives. Known as common prerequisites, these specific courses are to be taken prior to transferring by all students who plan to enter a particular major within the university system
- GCSC University Transfer Tracks are designed for a student who plans to earn the Associate in Arts degree and transfer to one of the state universities or state colleges in Florida as a junior.

Associate of Science Degree

- Workforce/Technical Degree a two-year degree designed to teach you the skills and credentials to enter the workforce
- Not intended to transfer to a university but some courses may be applied to an AA/Bachelor's degree program



<u>Certificate Programs</u>-

 Highly specialized programs that vary in length as indicated by state frameworks and prepare a student for immediate employment in a particular field

Bachelor of Applied Science (B.A.S.)

- The B.A.S. degree is a baccalaureate degree designed to prepare students to enhance and/or advance their career
- GCSC B.A.S. degrees include Digital Media, Organizational Management, and Technology Management
- Students must complete an A.S. degree in a business or technology related discipline OR an A.A. degree to be eligible for a B.A.S. program

• Bachelor of Science in Nursing (B.S.N.)

 The Bachelor of Science in Nursing program is an RN-BSN completion program that builds from associate in science degree coursework, allowing an RN with an associate's degree in nursing to earn a Bachelor of Science degree



STEM Associate of Arts – University Transfer Tracks

- GEN ED: STEM
- Biology
- Chemistry
- Chiropractic Medicine
- Clinical Laboratory Sciences
- Dental Medicine
- Engineering
- Entomology
- Environmental Sciences: Natural Science
- Environmental Sciences: Policy
- Forestry
- Geology

- Marine Biology
- Mathematics
- Medical
- Occupational Therapy
- Optometry
- Pharmacy
- Physical Therapy
- Physics
- Physical Therapy
- Physics
- Sports Medicine/Athletic Trainer
- Veterinary Medicine



General Education (36 Hours)

Transfer track programs often require that you take specific general education courses in each general education area. Below are the general education requirements for your program. Consult with your Faculty Advisor if you have any questions.

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Communications (6 credits)

ENC1101 English Composition I+* ENC1101C Enhanced English Comp. I+* ENC1102 English Composition II+*

General AA

Humanities (9 credits) One course each from Visual & Performing Arts, Philosophy/Religion, and Literature. At least one course must be a core course (•).

Humanities 1-Visual & Performing Arts

ARH2000 Understanding Visual Arts• ARH2050 Art History I ARH2051 Art History II ARH2060 History of Architecture MUL2010 Understanding Music• MUL2110 Survey of Music Literature THE2000 Understanding Theatere THE2071 Survey of Film

Humanities 2-Philosophy/Religion Prerequisite ENC1101 or ENC1101C with grade "C" or higher.

HUM2020 Introduction to Humanitiese+* PHI2010 Introduction to Philosophye+* PHI2600 Ethics+ * PHI2620 Environmental Ethics+* PHI2635 Biomedical Ethics+* REL2121 Intro. to Religion in America+* REL2300 Religions of the World+* SPN2200 Second Year Spanish I+*

Humanities 3–Literature Prerequisite ENC1102 with grade *C* or higher.

AML2010 Amer. Lit. through the Civil War+* 3 AML2020 Amer. Lit: Reconst.-Present+* 3 AML2600 African-American Literature+* 3 ENG2111 Literature and Film+* 3 ENL2012 Eng. Lit. through the 18th Century+*3 ENL2022 Eng. Lit.: Romantics to Present+* 3 LIT2000 Literature and Culture+* 3 LIT2040 World Drama+* 3 LIT2090 Contemporary Literature+* LIT2110 World Lit.: Ancient-Renaissance+* 3 LIT2120 World Lit.: Enlightenment–Present+*3 LIT2380 Women in Literature+* 3 \Box

Mathematics (6 credits)

Two courses from Mathematics. At least one course must be a core course (•). Students who successfully complete a mathematics course for which a core course option in mathematics is an immediate prerequisite shall be considered to have completed the mathematics core.

MGF1107 Survey of Mathematics+* MGF1130 Mathematical Thinking +* STA2023 Statistics+* STA2122 Statistical Applications+* MAC1105 College Algebra +* MAC1114 Plane Trigonometry+* MAC1140 Pre-Calculus Algebra+ * MAC2233 Business Calculus+* MAC2311 Calculus with Geometry I+* MAC2312 Calculus with Geometry II+* MAC2313 Calculus with Geometry III+* MAP2302 Differential Equations+* п

Natural Sciences (6 credits)

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One course each from Physical Sciences and Biological Sciences. At least one course must be a core course (•).

Physical Sciences

AST1002 Descriptive Astronomy CHM1025 Intro. to General Chemistry+ CHM1032 General, Organic, Biochemistry+ 3 CHM1045 General Chemistry+ ESC2000 Earth & Space Science Survey. 3 3 EVR1001 Intro. to Environmental Science. GLY1010 Physical Geology• GLY1032 Natural Disasters OCE1001 Fundamentals of Oceanographye 3 PHY1020 Basic Concepts of Physics. PHY1023 Survey of General Physics+ 3 PHY2048 University Physics I++ PHY2053 College Physics I++

Biological Sciences

BOT2800 Plants & Society BSC1005 General Biological Science. BSC1020 Human Biology BSC2010 Biology for Science Majors I++ BSC2085 Anatomy & Physiology I++ BSC2311 Introduction to Marine Biology

Social Sciences (9 credits)

One course each from Behavioral Sciences, History, and Government. At least one course must be a core course (•). History & Government: Students are expected to take one Global course and one U.S. course. See Civic Literacy requirement under Other AA Requirements.

Behavioral Sciences

3 ANT2000 Introduction to Anthropology• 3 ECO2013 Principles of Economics, Macro. 3 PSY2012 General Psychology• GEA1000 World Regional Geography 3 SYG2000 Principles of Sociology 3

History

Global

EUH1000 Western Civilization I EUH1001 Western Civilization II WOH2012 World History I WOH2022 World History II

U.S.

AMH2010 United States History I. AMH2020 United States History II. П

Government

Global

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CPO2002 Comparative Government
<u>U.S.</u>
POS2041 American Nat'l Government•@

POS2112 State & Local Government

Developmental Courses

ENC0022 Dev. Writing I & II Combined* REA0019 Dev. Reading I & II Combined* MAT0012 Dev. Arithmetic with Algebra*

Electives (24 Hours

The 24 credit hours of electives that you must complete for the AA are determined by your transfer track program. See the catalog description of your transfer track program or your Pathway Navigator/Faculty Advisor for information about your program's specific elective requirements.

Course Hours Notes

Other AA Requirements

General Education Core Requirement Successful completion of at least one dotted core course from each of the five major general education areas: Communications, Humanities, Mathematics, Natural Sciences, Social Sciences

Civic Literacy Requirement (@)

Successful completion of AMH 2010 OR AMH 2020 OR POS 2041 AND passing score on civic literacy exam (FCLE)

Foreign Language Requirement

Successful completion of 2 years of high-schoollevel foreign language or 2 semesters of collegelevel foreign language

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- = General Education Core course
- + = Prerequisite or co-requisite required
- * = Minimum grade of "C" required
- @ = Course meets Civic Literacy Requirement

General Education (39 Hours)

Transfer track programs often require that you take specific general education courses in each general education area. Below are the general education requirements for your program. Consult with your Faculty Advisor if you have any questions.

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ons (6 credits)

nposition le+* English Comp. I+* mposition II+*

Humanities (9 credits)

One course each from Visual & Performing Arts. Philosophy/Religion, and Literature. At least one course must be a core course (.).

Humanities 1-Visual & Performing Arts ARH2000 Understanding Visual Arts• ARH2050 Art History I 3 ARH2051 Art History II 3 ARH2060 History of Architecture 3 MUL2010 Understanding Musice 3 MUL2110 Survey of Music Literature 3 THE2000 Understanding Theatere 3 THE2071 Survey of Film 3

Humanities 2-Philosophy/Religion Prerequisite ENC1101 or ENC1101C with grade "C" or higher.

HUM2020 Introduction to Humanities+* PHI2010 Introduction to Philosophye+* PHI2600 Ethics+ * PHI2620 Environmental Ethics+* PHI2635 Biomedical Ethics+* REL2121 Intro. to Religion in America+* REL2300 Religions of the World+* SPN2200 Second Year Spanish I+* Г

Humanities 3-Literature

Prerequisite ENC1102 with grade "C" or higher. AML2010 Amer. Lit. through the Civil War+* 3 AML2020 Amer. Lit: Reconst.-Present+* 3 AML2600 African-American Literature+* 3 ENG2111 Literature and Film+* 3 ENL2012 Eng. Lit. through the 18th Century+*3 ENL2022 Eng. Lit.: Romantics to Present+* 3 LIT2000 Literature and Culture +* 3 LIT2040 World Drama+* 3 LIT2090 Contemporary Literature+* 3 LIT2110 World Lit.: Ancient–Renaissance+* 3 LIT2120 World Lit.: Enlightenment–Present+*3 LIT2380 Women in Literature+* 3

Mathematics (8 credits)

Two courses from Mathematics. At least one course must be a core course (.). Students who successfully complete a mathematics course for which a core course option in mathematics is an immediate prerequisite shall be considered to have completed the mathematics core. There are prerequisites for the courses listed.

MAC2311 Calculus with Geometry I+* MAC2312 Calculus with Geometry II+*

Developmental Courses

ENC0022 Dev. Writing I & II Combined* REA0019 Dev. Reading I & II Combined* MAT0012 Dev. Arithmetic with Algebra*

Natural Sciences (7 credits)

One course each from Physical Sciences and Biological Sciences. At least one course must be a core course (.). There are prerequisites for the courses listed.

Physical Sciences

PHY2048, University Physics I+*

Biological Sciences

BOT2800 Plants & Society BSC1005 General Biological Science BSC1020 Human Biology BSC2010 Biology for Science Majors I++ BSC2085 Anatomy & Physiology I++ BSC2311 Introduction to Marine Biology

Social Sciences (9 credits)

One course each from Behavioral Sciences, History, and Government. At least one course must be a core course (•). History & Government: Students are expected to take one Global course and one U.S. course.

Behavioral Sciences

3 ANT2000 Introduction to Anthropology• 3 ECO2013 Principles of Economics, Macro. PSY2012 General Psychology• 3 GEA1000 World Regional Geography 3 \Box 3 SYG2000 Principles of Sociology

History

Global

EUH1000 Western Civilization I EUH1001 Western Civilization II WOH2012 World History I WOH2022 World History II

U.S.

AMH2010 United States History I.@ AMH2020 United States History II•@ \Box

Government

Global

CPO2002 Comparative Government

U.S.

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 POS2041 American Nat'l Government•@
 POS2112 State & Local Government

Other AA Requirements

General Education Core Requirement Successful completion of at least one dotted core course from each of the five major general education areas: Communications, Humanities, Mathematics, Natural Sciences, Social Sciences

Civic Literacy Requirement (@) Successful completion of AMH 2010 OR AMH 2020 OR POS 2041 AND passing score on civic literacy exam (FCLE)

Foreign Language Requirement

Successful completion of 2 years of high-schoollevel foreign language or 2 semesters of collegelevel foreign language

Major Electives (17 hours)

The purpose of this transfer track is to prepare students for entering an engineering school. Engineering is a limited access program at most universities. Chemical engineering majors are required to have CHM 1046/1046L, CHM 2210/2210L, and CHM 2211/2211L completed before entering the chemical engineering program. Each area of engineering may also be further limiting. For example, the University of Florida requires a 2.5 GPA in the A.A. degree but could require a 2.8 GPA in calculus and physics courses

(first attempts only) to major in electrical engineering. Students are encouraged to be familiar with the admissions requirements at the university they plan to attend.

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CHM1045 Chemistry with Qual. Analysis+* CHM1045L Chem. with Qual. Analysis Lab+* PHY2048L University Physics I Lab+* PHY2049 University Physics II+* PHY2049L University Physics II Lab+* MAC 2313 Calculus with Geometry III+* MAP 2302 Differential Equations

Electives (4 hours)

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Courses not Used

Notes



e= General Education Core course

+ = Prerequisite or co-requisite required

Key

* = Minimum grade of "C" required

@ = Course meets Civic Literacy Requirement

Engineering	maryour r doung ridno.		
Engineering	Communicatio		
0 0	ENC1101 English Cor ENC1101C Enhanced		
	ENC1102 English Cor		

General Education (38 Hours)

Transfer track programs often require that you take specific general education courses in each general education area. Below are the general education requirements for your program. Consult with your Faculty Advisor if you have any questions.

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Communications (6 credits)

Biology

ENC1101 English Composition I •+*
ENC1101C Enhanced English Comp. I •+*
ENC1102 English Composition II+*

Humanities (9 credits)

One course each from Visual & Performing Arts, Philosophy/Religion, and Literature. At least one course must be a core course (\bullet).

Humanities 1-Visual & Performing Arts

ARH2000 Understanding Visual Arts• ARH2050 Art History I ARH2051 Art History II ARH2060 History of Architecture MUL2010 Understanding Music• MUL2110 Survey of Music Literature THE2000 Understanding Theater• THE2071 Survey of Film

Humanities 2-Philosophy/Religion Prerequisite ENC1101 or ENC1101C with grade "C" or higher.

□ HUM2020 Introduction to Humanities •+* □ PHI2010 Intro. to Philosophy •+* □ PHI2600 Ethics +* □ PHI2620 Environmental Ethics +* □ PHI2635 Biomedical Ethics +* □ REL2121 Intro. to Religion in America +* □ REL2300 Religions of the World +* □ SPN2200 Second Year–Spanish I+*

Humanities 3-Literature Prerequisite ENC1102 with grade "C" or higher.

AML2010 Amer. Lit. through the Civil War+* 3 AML2020 Amer. Lit: Reconst.-Present+* 3 Ē AML2600 African-American Literature+* 3 ENG2111 Literature and Film+* 3 ENL2012 Eng. Lit. through the 18th Century+*3 ENL2022 Eng. Lit.: Romantics to Present+* - 3 LIT2000 Literature and Culture +* 3 LIT2040 World Drama+* 3 LIT2090 Contemporary Literature+* 3 LIT2110 World Lit.: Ancient–Renaissance+* 3 LIT2120 World Lit.: Enlightenment–Present+*3 LIT2380 Women in Literature+* 3

Mathematics (8 credits)

Two courses from Mathematics. At least one course must be a core course (•). Students who successfully complete a mathematics course for which a core course option in mathematics is an immediate prerequisite shall be considered to have completed the mathematics core. There are prerequisites for the courses listed.

MAC2311 Calculus with Geometry I+*

Key

- = General Education Core course
- + = Prerequisite or co-requisite required
- * = Minimum grade of "C" required
- @ = Course meets Civic Literacy Requirement

Natural Sciences (6 credits)

One course each from Physical Sciences and Biological Sciences. At least one course must be a core course (\bullet). There are prerequisites for the courses listed.

Physical Sciences

CHM1045 General Chemistry +*

Biological Sciences

BSC2010 Biology for Science Majors I+*

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Social Sciences (9 credits)

One course each from Behavioral Sciences, History, and Government. At least one course must be a core course (•). History & Government: Students are expected to take one Global course and one U.S. course. See Civic Literacy requirement under Other AA Requirements.

Behavioral Sciences

ANT2000 Introduction to Anthropology• 3 ECO2013 Principles of Economics, Macro• 3 PSY2012 General Psychology• 3 GEA1000 World Regional Geography 3 SYG2000 Principles of Sociology 3

History

Global EUH1000 Western Civilization I EUH1001 Western Civilization II WOH2012 World History I WOH2022 World History II

U.S.

AMH2010 United States History I•@ AMH2020 United States History II•@

Government

Global

CPO2002 Comparative Government
U.S.
POS2041 American Nat'l Government
OS2112 State & Local Government

Other AA Requirements

□ General Education Core Requirement Successful completion of at least one dotted core course from each of the five major general education areas: Communications, Humanities, Mathematics, Natural Sciences, Social Sciences

Civic Literacy Requirement (@) Successful completion of AMH 2010 OR AMH 2020 OR POS 2041 AND passing score on civic literacy exam (FCLE)

Foreign Language Requirement

Successful completion of 2 years of high-schoollevel foreign language or 2 semesters of collegelevel foreign language

Developmental Courses

ENC0022 Dev. Writing I & II Combined*
REA0019 Dev. Reading I & II Combined*
MAT0012 Dev. Arithmetic with Algebra*

Major Electives (18 hours)

This transfer track prepares students for entering the university as a biology major. Generally, most state universities offer a B.S. or B.A. in biology or related life science fields such as botany, zoology, microbiology and cell science, entomology, plant science, animal science, and wildlife ecology. Because of the diversity among degree programs, students should contact the university they plan to attend as soon as possible to determine the curriculum option in which they are most interested and the admissions requirements of that university.

 BSC2010L Biology for Science Maj, I Lab+*
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 BSC2011L Biology for Science Majors II+*
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 BSC2011L Biology for Science Maj, II Lab+*
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 CHM1045L General Chemistry Lab+*
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 CHM1046L Chem, with Qual. Analysis Lab+*
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 CHM2210 Organic Chemistry I Lab+*
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 CHM2210L Organic Chemistry I Lab+*
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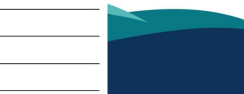
 CHM2211L Organic Chemistry II Lab+*
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 CHM2211L Organic Chemistry II Lab+*
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Electives (4 hours)

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Notes



Getting Off To A Good Start

- The following must be sent directly to GCSC and cannot be received from a HS transcript
 - Dual-enrolled credit
 - SAT, ACT, or CLT scores (*scores cannot be older than 2 years)
 - AP (College Board), AICE (Cambridge), IB (IBO.org)
- High School transcripts are necessary to confirm foreign language and Dual-Enrolled credit.



Civic Literacy

- All students are required to complete both a civic literacy course and exam in order to graduate
- Civic Literacy courses: POS2041 American National Government, AMH 2010 United States History I, or AMH 2020 United States History II
- Students are recommended to take the FLCE following the course



Florida Civic literacy exam

<u>FCLE</u>

STUDY RESOURCES AVAILABLE

The Florida Civic Literacy Test Includes Topics From the Materials Provided Below:

U.S. Citizenship Test:

S Civics Questions and Answers

🚶 Flash Cards

👔 Pocket Study Guide

CANVAS Study Course:

Note: Second Sec

Supreme Court Cases:

S Landmark Supreme Court Cases - Review of this information is strongly recommended!

SCHEDULING THE EXAM

Students can schedule their testing appointment 72 hours in advance through <u>Register Blast</u>. If students have trouble registering for an appointment, please contact Esther Fluharty at 850.873.3594.

If you are a current GCSC Online student who does not reside in the state of Florida but needs to take the Florida Civic Literacy exam remotely, please email <u>Esther Fluharty</u> requesting a remote proctored appointment.



Placement Testing

- Some FTIC students are required to take some form of basic testing for placement in English and Mathematics
- Students may meet this requirement in several ways: ACT, SAT CLT, or PERT (Scores cannot be older than 2 years)
- Placement testing is Not required if you are Flexible Placement (attended a Florida public high school for all 4 years, and graduated with a standard high school diploma)
- The PERT placement test (Reading, Writing, &/or Math) can be taken at our Testing Center





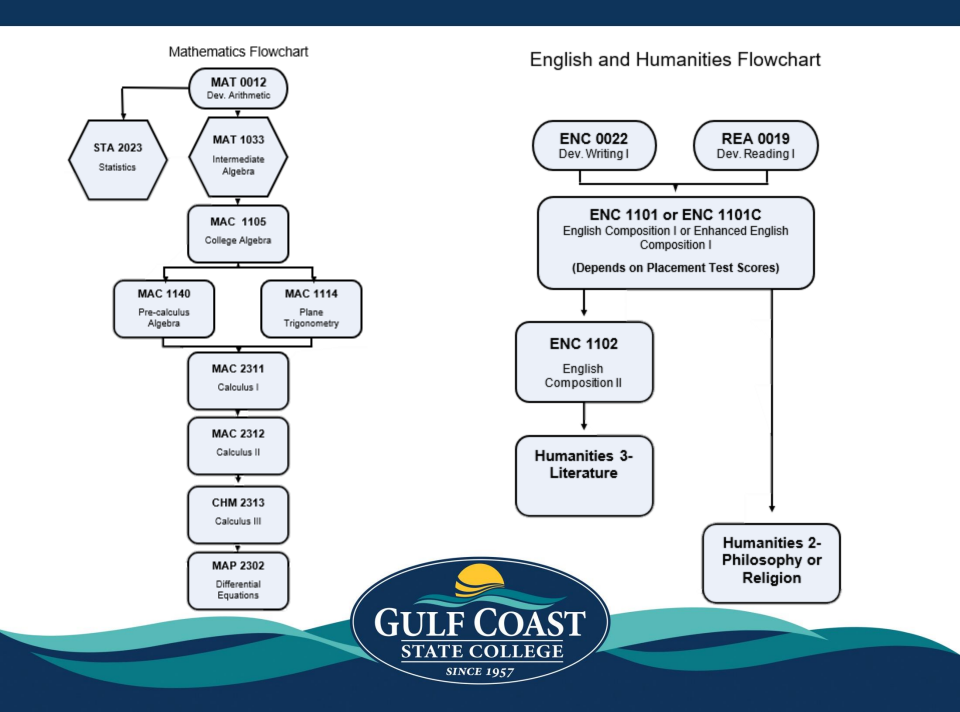
Test Score Worksheet for Placement (valid for two years from testing date)

Subtest	PERT	CLT	ACT	SAT DIGITAL NEW	SAT OLD	Course Placement
Writing & Reading	103-150 (W) 106-150 (R)	38***	17 (E) & 19 (R)	490	24	ENC 1101 – English Composition I Flexible Placement
Writing & Reading	86-102 (W) 86-105 (R)	36***	15 (E) & 17 (R)	450	22	ENC 1101C – Enhanced English Composition I
Writing	50-85	Must take PERT to determine placement	Must take PERT to determine placement	Must take PERT to determine placement	Must take PERT to determine placement	ENC 0022 - Developmental Writing I & II
Reading	50-85	Must take PERT to determine placement	Must take PERT to determine placement	Must take PERT to determine placement	Must take PERT to determine placement	REA 0019 - Developmental Reading I & II
Math	138-150 & 276-300 (AAF)*	26 or higher Must take AAF 276-300 (AAF)*	28-36	540	27	MAC 2311 – Calculus with Analytical Geometry I Students who place into MAC2311 must have completed a trigonometry course.
Math	138-150 & 250-275 (AAF)*	26 or higher Must take AAF 250-275 (AAF)*	23-27	510	25.50	MAC 1114 – Plane Trigonometry MAC 1140 – Pre-calculus Algebra MAC 2233 – Calculus for Business & Social Science
Math	123-150	19-25	20-22	490	24.50	MAC 1105 – College Algebra STA 2122 – Applied Statistics in Social Science
Math	114-122	16-18	19	480	24.00	STA 2023 – Statistics MGF 1106 – Math for Liberal Arts MGF 1130 – Mathematical Thinkin MGF 1107 – Survey of Mathematics **MAT 1033 – Intermediate Algebra
Math	50-113	Must take PERT to determine placement	Must take PERT to determine placement	Must take PERT to determine placement	Must take PERT to determine placement	MAT 0012 - Developmental Arithmetic with Algebra

*** = Sum of Verbal Reasoning and Grammar/Writing Subtests

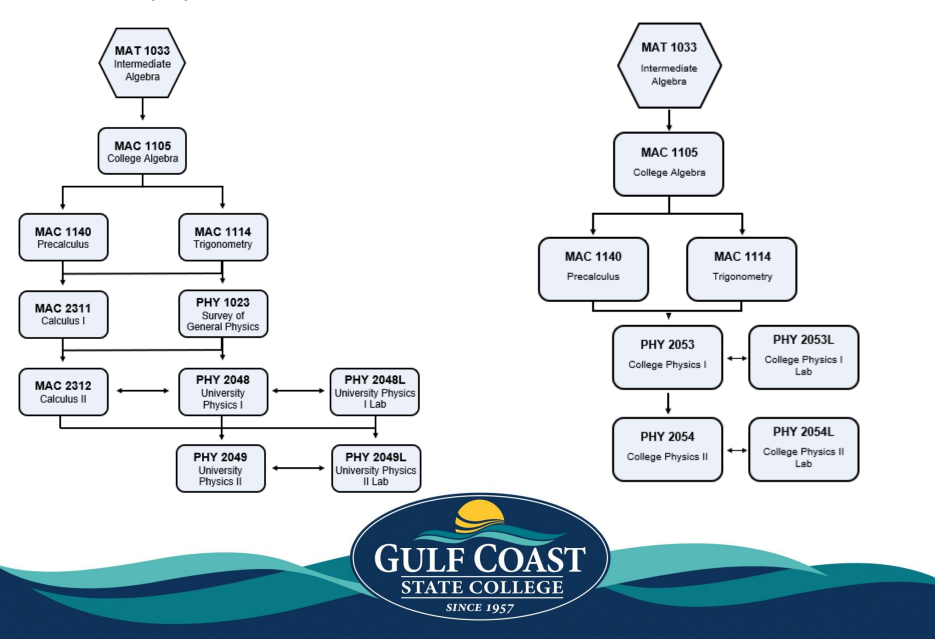
** = MAT 1033 does not meet General Education requirements

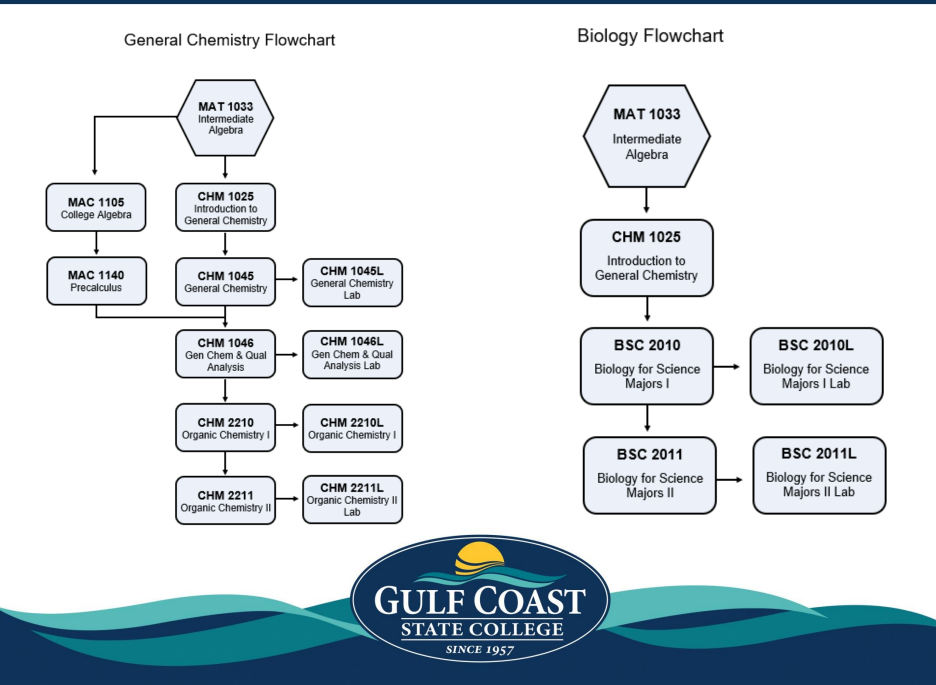
* = Advanced Algebra of Functions (Accuplacer Next Generation) effective as of 05/01/2020



University Physics Flowchart

College Physics Flowchart





First Semester Full-Time Schedule example

- College-Level Math: MGF1130, STA2023, MGF1107, MAT1033 (prerequisite for MAC1105)
- Communications ENC1101 English Composition I
- Humanities I Visual & Performing Arts
- Civic Literacy POS2041 American National Government, AMH2010 United States History I, or AMH2020 United States History II



12 Credit Hours = Full-time

- How many "hours" are you in class in a week?
- 1 credit hour = 50 mins
- 3 credit hours = 150 mins or 2.5 hours in class a week
- For every credit hour, plan on spending 2 hours on homework outside of class
- 12 credit hours is 10 hours a week in class + 24 hours of homework
 - = 34 hours a week



AA-GCSC DEGREE PLAN

Student Name and ID: F Sample		Faculty Advisor:	or: Pathway Naviga STEM		or:	Major: Engineering	
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8
First Semester Courses	Second Semester Courses	Third Semester Courses	Fourth Semester Courses	Fifth Semester Courses	Sixth Semester Courses	Seventh Semester Courses	Eighth Semester Courses
Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
MAT 1033*	MAC 1105*	MAC 1140*	MAC 2311*	MAC 2312*	Humanities 2*	MAC 2313*	MAP 2302*
ENC 1101*	ENC 1102*	MAC 1114*	CHM 1045*	PHY 2048*	Biological Science	PHY 2049*	
Humanities 1	CHM 1025*		CHM 1045L*	PHY 2048L*		PHY 2049L*	
@Civic Literacy Course	Behavioral Science		PHY 1023*	Humanities 3*			
			History/Government				
Total Hours	Total Hours	Total Hours	Total Hours	Total Hours	Total Hours	Total Hours	Total Hours
*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better

Flexible Placement

Foreign Language Requirement Met

Civics Literacy Met

Milestones	Milestones	Milestones	Milestones
Complete Career Coach	Narrow University Transfer	Apply to the University	Apply for GCSC Graduation
Assessment	Choices		

External Credit: AP, IB, AICE, CLEP, DSST or Other Equivalent	Notes:
	The following courses are prerequisites and are not
	required for the major: MAT 1033, MAC 1105, MAC 1140,
	MAC 1114, CHM 1025, PHY 1023

AA-GCSC DEGREE PLAN

Student Name and ID: Faculty Advisor: Sample Faculty Advisor:			Pathway Navigator: STEM		Major: Biology		
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8
First Semester Courses	Second Semester Courses	Third Semester Courses	Fourth Semester Courses	Fifth Semester Courses	Sixth Semester Courses	Seventh Semester Courses	Eighth Semester Courses
Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
MAT 1033*	MAC 1105*	MAC 1140*	MAC 2311*	MAC 2312*	Behavioral Science	CHM 2210*	CHM 2211*
ENC 1101*	ENC 1102*	MAC 1114*	CHM 1045*	CHM 1046*	Humanities 2*	CHM 2210L*	CHM 2211L*
Humanities 1	CHM 1025*		CHM 1045L*	CHM 1046L*	Humanities 3*		
@Civic Literacy Course	History/Government		BSC 2010*	BSC 2011*			
			BSC 2010L*	BSC 2011L*			
Total Hours	Total Hours	Total Hours	Total Hours	Total Hours	Total Hours	Total Hours	Total Hours
*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better	*Requires C or better



Flexible Placement

Foreign Language Requirement Met

Civics Literacy Met

Milestones	Milestones	Milestones	Milestones
Complete Career Coach Assessment	Narrow University Transfer Choices	Apply to the University	Apply for GCSC Graduation

External Credit: AP, IB, AICE, CLEP, DSST or Other	Equivalent	Notes:
		The following courses are prerequisites and are not
		required for the major: MAT 1033, MAC 1105, MAC 1140,
		MAC 1114. CHM 1025.
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Advising

Pathway Navigator

- Welcomes you to GCSC
- Helps you walk through Gulf Coast regulations
 - Helps Set-up MyGCSC Account
 - Introduces the programs within your pathway
 - Helps you choose a major within your pathway
 - Details your major's requirements with a Degree Audit
 - Placement Testing
 - First-semester Class Registration
 - Bookstore
 - GCSC Student ID, Parking Decal

• Faculty Advisor

- Will help complete your GCSC Degree Plan
- Knows the discipline you are pursuing
- Knows the academic requirements of your program and the courses you will be taking
- Advises students about career opportunities in selected pathway
- Often, teaches one or more of the specific courses in your program
- Meet with your Instructors during their office hours. All Faculty/Instructors have 10 office hours each week



STEM A.A.	FACULTY ADVISOR
GEN ED: STEM	Connie CampbellI
	Ric Mensitieri
	Alex Haruk
	Angelia Reynolds
Biology	Scott Wilkes
Chemistry	Jessica Edwards
Chiropractic Medicine	Greg Robinson
Clinical Laboratory Sciences	Jamie Webb
Dental Medicine	Terri Bunch
Engineering	Michael Brinegar
	Sharon Hudson
	Hadley Pridgen



STEM A.A.	FACULTY ADVISOR
Entomology	Scott Wilkes
Environmental Science: Natural Science	Jamie Webb
Environmental Science: Policy	
Forestry	Carrie Fioramonti
Geology	Jamie Webb
Marine Biology	Carrie Fioramonti
Mathematics	Keith Owens
Medical	Lloyd Harris
Occupational Therapy	Terri Bunch
Optometry	Greg Robinson
Pharmacy	Alex Haruk
Physical Therapy	Greg Robinson

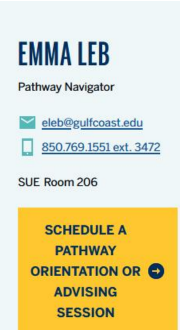


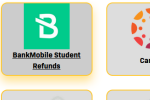
STEM A.A.	FACULTY ADVISOR
Physics	Cliff Harris
Sports Medicine/Athletic Trainer	Lloyd Harris
Veterinary Medicine	Jamie Webb



Schedule an Appointment





















My Student Dashboard

Office 365 Apps slate



Orientation & Advising

GCSC - Homepage

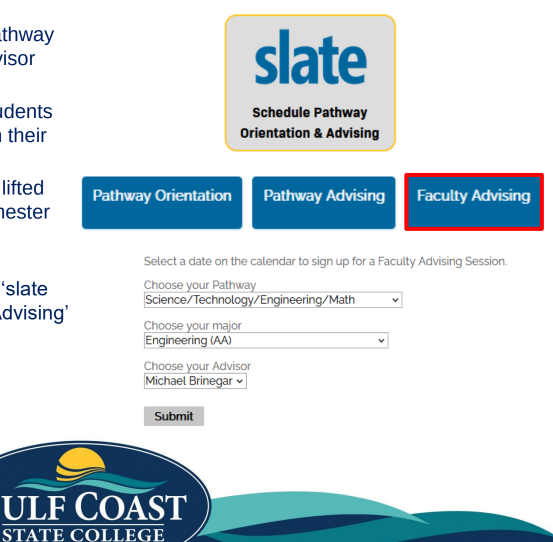
Schedule Pathway **Orientation & Advising**



Faculty Advising

SINCE 1957

- Two Holds for New Students- Pathway Orientation/Advising & Faculty Advisor hold
- Faculty Advisor Hold- All new students will have a Faculty Advisor hold on their account during their first semester
- Faculty Advising holds- must be lifted prior to registering for the next semester
- Faculty Advising Appointments-Schedule your Faculty Advising Appointment through MYGCSC in 'slate Schedule Pathway Orientation & Advising'
 - Choose your Pathway
 - Choose your major
 - Choose your Faculty Advisor
 - Choose the available time that works for you



2024 - 2025 College Calendar

Fall 2024-2025	Session A 8/19-12/13	Session B 8/19-10/11	Session C 10/14-12/13
Early Registration for Students Receiving Veteran Benefits from GCSC	March 29	March 29	March 29
***Open Registration for all Campuses	April 1	April 1	April 1
**Registration Fees Due	August 9	August 9	After August 9, fees due at point of registration
Classes Begin	August 19	August 19	October 14
Late Registration; Drop/Add	August 19 - 23	August 19 - 23	October 14 - 15
Last day to cancel registration/drop courses and receive a refund (by 11:59 p.m.)	August 23	August 23	October 15
Last day to change major and credit to audit	August 23	August 23	October 15
Midterm	October 11	September 16	November 12
Student Withdrawal Deadline	October 18	September 23	November 19
Final Examinations	December 6 - 12	October 9 - 11	December 9 - 12
Term Ends	December 13	October 11	December 13

Student Help desk



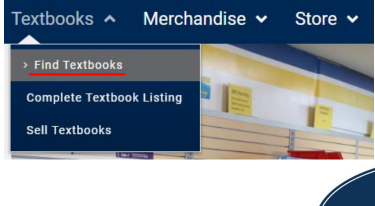
- -Student Union East 1st floor
- -Monday Friday 8:00 am 4:00 pm
- -Student ID (photo ID and copy of schedule needed)

-Parking Decal (student ID and your license plate number, vehicle registration or a photo of your license plate)



Gulf Coast Bookstore Online





Find It > Add It > Buy It

Not sure what to do? Click for instructions. Gulf Coast State College textbooks

1.	Select	a Cam	pus Term

GCSC - FALL 2024 MAIN CAMPUS & TYNDALL AFB

2. Select a Department

POS-POLITICAL SCIENCE

3. Select a Course

2041

4. Select a Section

83438-GolobTimothyA

ADD COURSE TO LIST



Gulf Coast Guarantee



- Bay, Gulf, Franklin high school graduates must enroll in the fall semester immediately following graduation
- Must be enrolled in a minimum of 12.0 credit hours (considered full-time) to receive the GC Guarantee
- Must maintain a minimum cumulative GPA of 2.00 and successfully complete a full-time course load (24 credit hours) in the academic year funded
- Renewal will be evaluated after each spring semester



Foundation Scholarships



Foundation Scholarships

- 2nd chance scholarships available until July 15th
- Log into MYGCSC and click Foundation Scholarships
- Complete the General Application
- Multiple choice and 2
 essay questions



Financial Aid Advisors

Tara Mizell	Θ
Financial Aid Advisor & Verification Specialist 850.913.3313 <u>tmizell1@gulfcoast.edu</u>	
Alberto Herrera	Θ
Financial Aid Advisor & Verification Specialist 850-747-3240 <u>aherrera4@gulfcoast.edu</u>	
Julie McDuffie	Θ
Financial Aid Advisor & Verification Specialist 850.873.3517 j <u>mcduffie@gulfcoast.edu</u>	
GULF COAST STATE COLLEGE SINCE 1957	

Tutorial Services

Writing & Reading Lab

- Rosenwald Junior Classroom Building (RC108)
- In-person & Online (via zoom) tutoring
- Tutors available to assist with grammar, punctuation, essay development, reading comprehension; MLA, APA, & Chicago formatting
- Tutoring for any course that requires academic writing and reading assignments (speech, literature, religion, ethics, psychology, history, and Spanish

Math Lab

- Student Union West 2nd Floor Room 261
- In-person & Online (via zoom) tutoring
- Tutoring for math classes from developmental mathematics through Calculus I including Mathematical Thinking, Statistics, & College Algebra
- The Math Lab encourages you to do your homework in the lab so you can ask questions as you practice.



Tutorial Services

Science Tutoring Lab

- Asbell Business Room 205
- Tutoring for all BSC, CHM, & PHY courses
- Computers available to watch course videos and utilize online resources
- Walk-in tutoring hours (subject to change) 8:00am – 4:00pm, Monday-Friday
- Online tutoring available by appointment 850.769.1551 ext. 1098
- Science Lab Manager Fauzi Bhatti

Ace Tutoring Lab

- Charles Hilton Center Room 225
- In-person & Online (via zoom) tutoring
- Tutoring for Accounting, Computer, and economics classes.
- Students are encouraged to do their homework or projects in the lab so they can ask questions while they work.
- Hours vary by semester. Please be sure to check with your instructor and the posted lab schedules for specific tutoring times.



GCSC Library

- The GCSC Library is an on-campus and online resource providing access to books, assistance with completing course assignments, and accessing databases necessary to support academic programs.
- Laptop Checkout- Laptops are available for current students who are registered for classes and have paid their tuition.
- **Study Room Appointments** Study Rooms can be reserved by appointments.

- Online Learning- Online Learning at GCSC offers two tutorial courses for students taking online courses
 - Orientation to Canvas
 - Online Learning Readiness & Success Course- Assess your online learning readiness and develop skills to help you succeed online.
 - Visit the Online Learning webpage or use the link below to access the online learning tutorial courses:

Online Learning: Students



Academic Policies

- Grade Forgiveness- Students may repeat a course when a grade "D" or "F" has been earned. Only the final grade received shall be used in computing GPA. Universities/financial aid may count forgiven grades in calculating GPA.
- Excess Hours are defined as hours that go beyond 120% of the hours required for a baccalaureate degree. Withdrawals, repeats, enrollment in courses nonessential to major, may contribute to an excess hours surcharge.
- **Total Attempts** Only GCSC courses are counted in attempts. A student may only repeat a course with a "D" or "F".

- (contd.) An appeal through Enrollment Services must be made to retake a course with an "A", "B", or "C" grade..
- Third Attempt- Students must meet with an Academic Counselor to register for a third attempt. A student may request a waiver for the additional cost of the course by submitting the Third Attempt Waiver.
- Withdrawals- Two withdrawals are permitted per course. On the third attempt, a grade will be assigned. Be concerned about withdrawals. Universities may calculate withdrawals as grades.



Academic Policies contd.

- Attendance- Students are expected to attend all class meetings and are expected to know the instructor's specific attendance policy, as stated in the syllabus for each course.
 - In the event of absence, contact your instructor as soon as possible to indicated the reason and to inquire whether make-up work is possible.
 - If your absence in a class becomes excessive, your professor may contact you, indicating that further absence may result in your withdrawal from the course.

 No Show- Instructors monitor attendance at the beginning of each semester. If you are not in attendance during this period, you may be withdrawn from the course. You will be financially responsible for the course and a "W" or "NS" will appear on your transcript.



Instructional Delivery Methods

- **Classroom** Courses are taught face-toface. There is a requirement for students to attend regularly in a physical location.
- **Hybrid** a portion of the instruction is delivered using technology. There is a requirement for students in a hybrid course to attend some courses in a physical location.
- Online/Distance Learning- courses are delivered using technology. There is no requirement for students in a distance learning course to attend classes in a physical location.
- Online/Distance Learning Testing-Some online courses may require tests to be taken in a proctored setting such as the GCSC Testing Center. For specific course requirements, refer to the course syllabus.



Student Services- Trio

- Trio: Student Support Servicesprovide participants academic and personal development opportunities, academic tutoring, and computer labs.
- Student Union West Room 27

Eligible Students-

- Associate Degree Seeking
- Has a need for academic support–
 - a low-income individual (based on federal guidelines);
 - A first generation college student; or
 - An individual with disabilities.





Student Services- SAR

 Student Accessibility Resources (SAR)- Mission is to help create a fair and inclusive environment through specific accommodations and support services guided by the Americans with Disabilities Act.



- Eligibility- Students with a documented disability may be eligible. Students must complete an application and associated forms with the SAR office and provide documentation of their disability.
- Available Services- Accessible work station, alternative format of course materials, adaptive furniture, assistive technology, extended testing time, note-taking support, reader/scribe, sign language interpreter.



Counseling Center

- The Counseling Center- provides short-term solution-focused personal and academic counseling, consultation and referral, as well as crisis intervention to enable Gulf Coast State College students to effectively manage stress, experience personal growth, and succeed in fulfilling their academic responsibilities.
- Workshops to help with test anxiety reduction strategies
- Location-The Counseling Center is located on the first floor of the Student Union East.

- Academic Standing- to maintain good academic standing at GCSC, a student must achieve a minimum overall GPA of 2.0.
- Academic Warning- students whose TERM overall GPA is below 2.0, will be placed on academic warning. A student with an A.W. should seek assistance from the Navigation Center or Counseling Center to assist in developing an educational plan.



Counseling Center cont.

- Academic Probation- Students who have not earned an Overall GPA of 2.0 following an A.W. will be placed on A.P. for the next term.
 - Students will be limited to six (6) credit hours.
 - To request additional hours, the student must submit the A.P. form on the Counseling Center website. The student may also visit the Counseling Center on the first floor of Student Union East.
- Academic Suspension- Students who have been placed on A.P. and have not earned an overall GPA of 2.0 or higher during their probation term, will be placed on A.S. for the following term.

- Students placed on A.S. will not be allowed to register for the following term.
- Students are encouraged to appeal A..S. by completing the A.S. appeal form on the Counseling Center website.
- Students may also speak with a Counselor in the Counseling Center to determine eligibility to return to GCSC.

Contact The Counseling Center-

- Counselor- Leigh Bailey (850) 769-1551 x4861, Ibailey@gulfcoast.edu
- Licensed Mental Health Counselor-Cindy Boshelle 850-873-3598, cboshelle@gulfocast.edu
- www.gulfcoast.edu/counseling-center



Honors Program

- Requirement to join: Unweighted High School GPA 3.5
- Requirements for all students in the Honors Program:
 - Complete 12 credit hours of approved honors courses
 - Earn 25 Service Points through approved Extracurricular activities:
 - Community Service, academic achievements, and participation in selected college events

Honors Program Application





Honors Program

Fall 2024 Scheduled Classes

Title	Subject Area	Course Number
Honors Eco Macro	ECO-Economics	2013H
English Composition II-Honors	ENC-English Composition	1102H
Contemporary Literature-Honors	LIT-Literature	2090H
Honors General Psychology	PSY-Psychology	2012H
Honors Introduction To Religion In America	REL-Religion	2121H
Honors Symposium	IDH-Interdisciplinary Honors	2931

NEED ADDITIONAL INFORMATION?

CONTACT

Brian Baillif, Honors Director Visual & Performing Arts honors@gulfcoast.edu



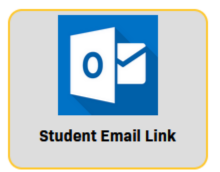
Drug and alcohol ABUSE PREVENTION

- Educational information about alcohol and drugs is available to students through the college's counseling center
- The counseling center provides counseling for students suffering from drug and alcohol related issues as well as sponsors an annual services fair, giving students on site access to representatives from various local drug and alcohol treatment facilities.
- Students in need of treatment for alcohol and other drug problems will be assisted with referrals through the counseling center to self-help support groups, community agencies, and private providers.
- You can visit the Counseling Center in the McSpadden Student Union East. We're open Monday Friday, 8:00 a.m. 4:00 p.m.
- Email: Counseling@gulfcoast.edu
- Leigh Bailey, Counselor
- 850-769-1551 ext. 4861
- Ibailey@gulfcoast.edu



Communication

- **Gulf Coast Email** Check your Student Email often for messages from your instructors/advisors.
- **Gulf Coast Alert System** The Gulf Coast Alert System is there to keep you informed. Whether it's safety advisories or information on upcoming events, you can get information via email or your mobile phone text messaging system.
- **TEXT**: GC ALERT (not case sensitive TO: 79516
- Go to: <u>www.gulfcoast.edu/alert</u> to sign up



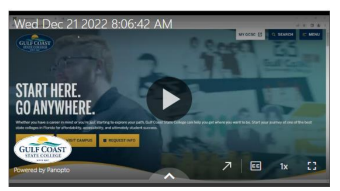


Advising tutorials

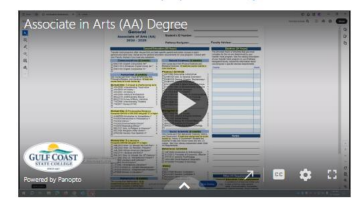
HOW TO REGISTER FOR CLASSES USING MYGCSC REGISTRATION



CIVIC LITERACY EXAM



ASSOCIATE IN ARTS (AA) DEGREE REQUIREMENTS



HOW TO GENERATE A TEXTBOOK LIST





QUESTIONS?



Complete the Post survey

 Please access and complete the Post-Pathway Orientation survey from your GCSC Student Email

