Associate in Science Degree

Pending Health Information Technology Pathway

Meta-Major: Health Sciences

Intended Program: Technical Certificate Medical Info Coder/Biller, A.S.

Health Information Technology

Catalog is valid for 5 years

Planning Your Pathway

This document outlines the courses needed to complete your Associate in Science (A.S.) degree and prepare you for employment in a specialized career upon degree completion. These courses include general education requirements as well as courses specific to your field. Please connect with your Student Success Coach if you need introductory coursework, have earned college credit, industry certifications, have completed an articulated program at a technical college, or would like to modify when you take certain courses and/or how many courses you take in a term. A Student Success Coach can also provide guidance on how to transition or transfer to a bachelor's degree program at Valencia or another Florida state college in case you decide to earn a bachelor's degree in the future.

Additional Degree Requirements

- Introductory Coursework: Admissions requirements and/or placement testing may require completion of preparatory courses
- Civic Literacy: Must satisfy with POS 2041, AMH 2010 or AMH 2020 (also satisfies Social Science Core) and Florida Civic Literacy Exam or appropriate scores on AP or CLEP exams
- Grade Point Average (GPA): Maintain 2.0 or higher for both Overall GPA and Valencia GPA (This is an A.S. graduation requirement, see *Ready to Apply* section below for minimum GPA acceptance requirements)
- Valencia Residency: Complete at Valencia at least 25% of the college-level credits required for the degree

Limited-Access Program Information

- Admission into the Health Information Technology program is competitive, and points based. Please see the Admission Guide for full details.
- Attend an Allied Health Information Session http://bit.ly/HSInfoSession
- General admission to Valencia does not imply acceptance into the limited-access portion of this program; students must apply and be accepted, for further assistance, please work with your Student Success Coach

Sample Term-by-Term Plan | Full Time (12+ credits)

See General Education section for course options

3

Introductory Coursework	Credits	←Start Here→	Term 1
			ENC 1101 English Composition I*+
			HSC 1531 Medical Terminology+
			MAT 1033C Intermediate Algebra*+ or MGF 1130 – Mathematical Thinking*+
			POS 2041 U.S Government or AMH 2020- U.S. History 1877 to Present or AMH 2010- U.S. History to 1877

ierm 2	Credits
Humanities Core	3
CGS 1060C Intro to Computers or	2
CGS 2100C Computer Fund & Applications+	3
STA 2023 Statistical Methods +*	3
Science Core	3

* Course has a prerequisite + Course requires "C" grade or higher Δ Course not offered every term ask your Coach Key:

Pathway-Specific Information

- Starting your math sequence higher than MAT 1033C will save time, money, and elective space; prepare and test for math level placement
- Completing one or more of these items prior to the application deadline may result in additional points towards admission:
 - o HSC 1004 Professions of Caring or SLS 1122 New Student Experience
 - Passing of Florida Civic Literacy Exam (FCLE)
- Due to the order of prerequisite courses you need to take, not all semesters of this plan will qualify you for full-time enrollment

Rea	ady to Apply? Let's Check!
	View application deadline, go to https://tinyurl.com/HITadmission
	Have completed HSC 1531, and CGS 1060C (or CGS 2100C), the prerequisites for admission, with a grade of "C" or better
	Must have a minimum 2.0 Overall GPA, be in good academic standing, and all final grades posted
	Review application with your Student Success Coach
	Submit a completed application for the Associate in Science Degree in Health Information Technology program and monitor your
	Atlas email for all communication

Health Information Technology in-program Sample Term-by-Term Plan (6-12 credits)

Term 3	Credits
HIM 1000 Intro to Health Mgmt*+	2
HIM 1012 Legal Aspects of Health Information	3
Management*+	3
HIM 1430 Principles of Disease*+	3
HSC 1149 Gen Pharm for Health Prof*+	1
HIM 1453 Anatomy and Physiology*+	3

Term 4	Credits
HIM 1110 Health Data Concepts*+	3
HIM 2222C Basic ICD Coding*+	4
HSA 1100 Health Care Delivery Systems*+	3

Term 5	Credits
HIM 1211 Health Information Tech*+	3
HIM 1800L Professional Practice Experience*+	3
HIM 2253 Basic CPT Coding*+	3

Term 6	Credits
HIM 2500 Quality and Perf Improvement*+	2
HIM 2512 Supervision, Org and Mgmt*+	2
HIM 2729C Advanced ICD Coding Reim*+	4
HIM 2810L Prof Practice Experience II *+	2

Term 7	Credits
HIM 2214 Health Care Stats and Research +*	2
HIM 2820L Professional Practice Exp III +*	3
HIM 2960 Health Info Tech Review +*	3

Financial Aid Notice

Federal Financial Aid will be calculated based on the courses required for your Associate in Science Degree. Work closely with your assigned Student Success Coach to verify your degree on record and to develop a customized plan that includes the required classes each term.

Communication (4 courses)	Social Sciences Core (Pick 1)
SLS 1122 – New Student Experience	POS 2041 – U.S. Government
ENC 1101 – Freshman Composition I*+	AMH 2010 – United States History to 1877
ENC 1102 – Freshman Composition II*+	AMH 2020 – U.S. History 1877 to Present
Pick one:	ANT 2000 – Introduction to Anthropology
SPC 1608 – Fundamentals of Speech <u>or</u>	ECO 2013 – Principles of Economics – Macro
SPC 1017 – Interpersonal Communication	PSY 2012 — General Psychology
Mer personal communication	-POS 2041, AMH 2010 or AMH 2020 can satisfy Civic Literacy
	1 03 2041, AMIT 2010 OF AMIT 2020 Cult Sutisfy Civic Literacy
Humanities Core (Pick 1)	Social Sciences Institutional (Pick 1)
ARH 1000 – Art Appreciation	ANT 2410 – Cultural Anthropology*+
HUM 1020 – Introduction to Humanities	ASL 2510 – Deaf Culture*+
<u>LIT 1000</u> – Introduction to Literature	<u>EUH 2000</u> – Ancient and Medieval Western Civilization*+
MUL 1010 – Music Appreciation*+	EUH 2001 – Modern Western Civilization*+
PHI 2010 – Philosophy	<u>INR 2002</u> – International Politics*+
THE 1000 – Introduction to Theater	POS 2112 – State and Local Government*+
	SYG 2000 – Introductory Sociology
	SYG 2010 – Social Problems*+
	WOH 2012 – World History to 1500*+
	WOH 2022 – World History Since 1500*+
Humanities Institutional (Pick 1)	Science Core (Pick at least 1)
HUM 2220 — Humanities - Greek and Roman*+ HUM 2223 — Medieval Humanities *+	You must complete a minimum of 6 credit hours of total science coursework. 3 credit hours must come from "Science Core."
HUM 2232 – Humanities Renaissance and Baroque*+	AST 1002 – Astronomy
HUM 2234 – 18 th and 19 th Century Humanities *+	BSC 1005 – Biological Science
HUM 2250 – 20th and 21st Century Humanities *+	BSC 1005L – Lab in Applied Biology (1 credit)
HUM 2310 - Mythology*+	BSC 1005C – Biological Science Combined w/ Lab (4 credits)
HUM 2403 – Middle Eastern Humanities*+	BSC 1010C – General Biology I (4 credits)
HUM 2410 – Asian Humanities*+	CHM 1020 – Chemistry in Everyday Life
HUM 2454 – African-American Humanities*+	CHM 1045C – General Chemistry with Qualitative Analysis I * (4 credits)
HUM 2461 – Latin American Humanities*+	ESC 1000 – Earth Science
REL 2300 – World Religions*+	EVR 1001 – Introduction to Environmental Science
ARC 1701 – History of Architecture I*+	GLY 2010C – Physical Geology (4 credits)
ARH 2051 – Introduction to Art History II*+	OCE 1001 — Introduction to Oceanography
MUT 1111 – Music Theory I~	PHY 1020 – Conceptual Physics*
PHI 2600 – Ethics and Critical Thinking*+	PHY 2048C – General Physics with Calculus I* (4 credits)
	PHY 2053C – College Physics I with Algebra and Trigonometry *(4 credits)
Math Core (Pick 1)	Science Institutional (Pick 1)
Math Core (Pick 1) MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+	Science Institutional (Pick 1) BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits)
MAC 1105 – College Algebra*+	BOT 2010C – Botany (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1)	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core"	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition*
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key:	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition*
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher ^ Course may require a specific grade for transfer institution	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020C – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits) PHY 2054C – College Physics II with Algebra and Trigonometry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher ^ Course may require a specific grade for transfer institution ~ Must be paired with MUL 1010 to earn Humanities credit	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020C – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits) PHY 2054C – College Physics II with Algebra and Trigonometry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher ^ Course may require a specific grade for transfer institution	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits) PHY 2054C – College Physics II with Algebra and Trigonometry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher ^ Course may require a specific grade for transfer institution ~ Must be paired with MUL 1010 to earn Humanities credit	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits) PHY 2054C – College Physics II with Algebra and Trigonometry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher ^ Course may require a specific grade for transfer institution ~ Must be paired with MUL 1010 to earn Humanities credit Bold – Common Program Prerequisite (included in sample plan)	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020C – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology I* (4 credits) BSC 2094C – Human Anatomy and Physiology II* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits) PHY 2054C – College Physics II with Algebra and Trigonometry* (4 credits)
MAC 1105 – College Algebra*+ STA 2023 – Statistical Methods*+ MGF1130 – Mathematical Thinking*+ MAC 2311 – Calculus with Analytic Geometry I*+ Math Institutional (Pick 1) You may instead select a second course from "Math Core" MAC 1114 – College Trigonometry*+ MAC 1140 – Precalculus Algebra*+ MAC 2312 – Calculus with Analytic Geometry II*+ MAC 2233 – Calculus for Business and Social Science*+ MGF1131 – Mathematics in Context*+ Key: * Class has a prerequisite + Class requires "C" grade or higher ^ Course may require a specific grade for transfer institution ~ Must be paired with MUL 1010 to earn Humanities credit Bold – Common Program Prerequisite (included in sample plan) Career ready? Let's check!	BOT 2010C – Botany (4 credits) BSC 1011C – General Biology II* (4 credits) BSC 1020 – Human Biology BSC 1020C – Human Biology Combined (4 credits) BSC 1026 – Biology of Human Sexuality BSC 1421C – Introduction to Biotechnology (4 credits) BSC 2093C – Human Anatomy and Physiology II* (4 credits) BSC 2094C – Human Anatomy and Physiology III* (4 credits) CHM 1025C – Introduction to General Chemistry* (4 credits) CHM 1046C – General Chemistry with Qualitative Analysis II* (4 credits) GLY 2160 – Geology of National Parks HUN 1201 – The Science of Nutrition* MET 1010 – Introduction to Meteorology OCB 1000 – Introduction to Marine Biology PHY 2049C – General Physics with Calculus II* (4 credits) PHY 2054C – College Physics II with Algebra and Trigonometry* (4 credits) MCB 2010C – Microbiology* (4 credits)