

Developmental Education Courses (if required)

Global Studies - Associate in Arts (2022-2023 Catalog)

MATH020

SEMESTER-BY-SEMESTER PROGRAM MAP FOR FULL-TIME STUDENTS

Courses are listed in preferred order of completion

| Plans can | hρ | modified | to : | fit | student | needs | hv | addina | more | semest | pro |
|-------------|----|----------|------|-----|---------|-------|----|---------|-------|----------|------|
| Fiulis Culi | DE | mounted | io j | 111 | student | neeus | υy | uuuiiig | HIOLE | 36111636 | .613 |

| | | ACLS050 | Introduction to Academic Literacy | | MATH022 | Elementary Algebra | Choose your courses with your Advisor. |
|-------------------|----------|--|--|--|-------------|--|--|
| | | ENGL027 | Writing Skills Workshop | | MATH026 | Intermediate Algebra |] |
| | complete | Course # | Course Title | Credits | Gen Ed | | Pre-requisites / Co-requisites |
| | | COLS101 | College Success | 1 | | | |
| | | ENGL101 | English I | 3 | Comm | Pre: English placement policy | |
| r 1 | | CMTH102 | Introduction to Communication | 3 | Comm | | |
| Semester 1 | | GLBL130 | Introduction to Global Studies | 3 | | | |
| me | | SOCA102 or | Cultural Anthropology or | 3 | | | |
| Se | | SOCA103 | Principles of Sociology | 3 | | Pre: English I eligibility | |
| | | POLS101 | Introduction to Political Science | 3 | SIT | | |
| | | | Total Semester Credits: | 16 | | | |
| | | ENGL151L | English II | 3 | Comm | Pre: ENGL101 | |
| r 2 | | GEOG101 | World Geography | 3 | | | |
| Semester 2 | | | Mathematics Elecitve | 3 | QL | Pre: Math placement policy | |
| me | | CISC101 | Introduction to Information Technology | 3 | CL | | |
| Se | | | Directed Elective +++ | 3 | | | |
| | | | Total Semester Credits: | 15 | | | |
| | | | | | | | |
| ner | | | Summer Study Abroad or Field Experience & | 3 | | | |
| ummer | | | Academic Research** | | | | |
| Summer | | | Academic Research** Total Semester Credits: | 3 | | | |
| Summer | | GEOG121 | Academic Research** Total Semester Credits: Environmental Sustainability | | SSHB | | |
| | | GEOG210 or | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or | 3 | SSHB SCI | | |
| | | | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science | 3 3 4 | | | |
| | | GEOG210 or BIOS 126 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ | 3 4 3 | SCI | | |
| Semester 3 Summer | | GEOG210 or BIOS 126 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ | 3 4 3 3 | | | |
| | | GEOG210 or BIOS 126 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ | 3 3 4 3 3 3 | SCI | | |
| | | GEOG210 or BIOS 126 MDLA | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ Total Semester Credits: | 3 3 4 3 3 3 16 | SCI | | |
| Semester 3 | | GEOG210 or BIOS 126 MDLA GLBL230 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ Total Semester Credits: Global Studies Capstone | 3 3 4 3 3 3 16 3 | SCI | PRE: GLBL130 | |
| Semester 3 | | GEOG210 or BIOS 126 MDLA | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ Total Semester Credits: | 3 3 4 3 3 3 16 | SCI | PRE: GLBL130 | |
| Semester 3 | | GEOG210 or BIOS 126 MDLA GLBL230 POLS202 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ Total Semester Credits: Global Studies Capstone | 3 3 4 3 3 3 16 3 3 | SCI | PRE: GLBL130 Pre: Math placement policy or Depending on | course selected |
| Semester 3 | | GEOG210 or BIOS 126 MDLA GLBL230 POLS202 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ Total Semester Credits: Global Studies Capstone International Relations | 3 3 4 3 3 3 16 3 | SCI AH | | course selected |
| | | GEOG210 or BIOS 126 MDLA GLBL230 POLS202 | Academic Research** Total Semester Credits: Environmental Sustainability Weather & Climate or Environmental Science Concentration Elective++ Modern Language+ Directed Elective+++ Total Semester Credits: Global Studies Capstone International Relations Math or Science Elective | 3 3 4 3 3 3 16 3 3 3/4 3 | SCI AH | | course selected |

Pre-Algebra

General Education Requirements

GEOG 101 Diversity

Writing Intensive
Writing Intensive

*It is the student's responsibility to be knowledgeable of NCC graduation requirements and to verify transfer requirements with the 4-year institution. Courses listed on the program map are based upon the assumption that prerequisites and courses taken in previous semesters will be successfully completed

Notes:

- *Two courses must be completed as Writing Intensive (WI)
- **Not all study abroad courses may run every summer. Options include: INTS 200 (for a total of 3 credits), INTS201, INTS202, INTS250; POLS150, POLS170; GLBL160, SOCA268
- +Two courses (6 credits) of the same Modern Language are required
- ++Concentration Electives: ARTA101; BUSA115; CMTH215; ECON201; ENGL215G, 250G, 260G, 264G, 265G; GEOG121, 140, 151, 210; HIST 123, 140, 168; HUMA140G, 150, 250G; PHIL 121, 201, 204; POLS205, SOCA160
- +++Directed Electives: ARTA101; ENGL 215G, 250G, 251G, 257G, 260G, 264G, 265G; HUMA140G, 150; PHIL 121, 201, 204

Mathematics (Quantitative Literacy QL)

MATH 120 Nature of Mathematics

MATH 140 College Algebra

MATH 145 Trigonometry

MATH150 Introductory Statistics

MATH160 PreCalculus

MATH 165 Applied Calculus

MATH 175 Calculus with Review (part 1)

MATH 176 Calculus with Review (part 2)

MATH 180 Calculus I

MATH 181 Calculus II

MATH 210 Calculus III

MATH 211 Differential Equations

Science (SCI)

BIOS 104 Field Ecology

BIOS 105 Contemporary Biology (G-WI)

BIOS 107 Biology I

BIOS 110 In Your Genes: Intro to Mod Genetics

BIOS 115 Essentials of Biology

BIOS 126 Environmental Science

BIOS 150 Biology II

BIOS 160 Human Biology

BIOS 180 Introduction to Forensic Science

BIOS 202 Microbiology for Allied Health

BIOS 204 Human Anatomy and Physiology I

BIOS 206 General Ecology

CHEM 105 Chemistry in Contemporary Society

CHEM 120 General Chemistry I

CHEM 135 Chemistry of Life

GEOG 150 Astronomy

GEOG 210 Weather and Climate

GEOL 201 Physical Geology

PHYS 101 Physics I

PHYS151 Physics II

PHYS 152 Physical Science II

PHYS 215 Physics for Science and Engineering I

PHYS 225 Physics for Science and Engineering II