ENGINEERING - Associate in Science (2018-2019 Catalog)

Developmental Education Courses (if required)

| English Placement |  |  | Math Placement |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :---: |
| $\square$ | ACLSO25 | Academic Reading and Writing Skills I | $\square$ | MATH 020 | Pre-Algebra |  |
| $\square$ | ACLSO26 | Academic Reading and Writing Skills II | $\square$ | MATH 022 | Elementary Algebra |  |
| $\square$ | ACLSO50 | Introduction to Academic Literacy | $\square$ | MATH 026 | Intermediate Algebra |  |
| $\square$ | ENGLO27 | Writing Skills Workshop |  |  |  |  |

Student Name:
Advisor Name:

SEMESTER-BY-SEMESTER PROGRAM MAP FOR FULL-TIME STUDENTS
Courses are listed in preferred order of completion
Plans can be modified to fit the needs of part-time students by adding more semesters Choose your courses with your Success Navigator or Faculty Advisor.

| Complete | Semester 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Course \# | Course Title | Credits | Gen Ed | Term/Location Offered (Fall, Winter, Spring, Summer) (Bethlehem, Monroe, Fowler, Online) | Pre-requisites / Co-requisites (PRE/CO) |
| $\square$ | MATH180 | Calculus I | 4 | QL | FA, SP, SU; BETH, MROE, DIST | PRE: MATH145 or MATH160 with C or better or Placement |
| $\square$ | CHEM120 | General Chemistry I | 4 | Science | FA, SP; BETH, MROE SU1;MROE | PRE: MATH022, CHEM011 |
| $\square$ | COLS101 | College Success | 1 |  | FA, SP, SU; BETH, MROE, DIST |  |
| $\square$ | CMTH102 | Introduction to Communication | 3 | Communication | FA, SP, SU; BETH, MROE, DIST |  |
| $\square$ | ENGL101 | English I | 3 | Communication | FA, SP, SU; BETH, MROE, DIST | PRE: ENGL Placement Policy |
| Total Semester Credits: |  |  | 15 |  |  |  |
| Complete | Semester 2 |  |  |  |  |  |
|  | Course \# | Course Title | Credits | Gen Ed | Term/Location Offered | Pre-requisites/Co-requisites |
| $\square$ | MATH181 | Calculus II | 4 | QL | FA, SP, SU; BETH, MROE | PRE: MATH180 with C or better or Placement |
| $\square$ | PHYS215 | Physics for Science \& Engineering I | 5 |  | FA,SP; BETH, MROE | CO: MATH181 |
| $\square$ | CISC115 | Computer Science | 4 |  | FA, SP BETH, MROE SU2;MROE | PRE: MATHO26 or Placement |
| $\square$ | ENGL151L | English II (Literature) (D) | 3 | Communication | FA, SP, SU; BETH, MROE, DIST | PRE: ENGL101 |
|  | Total Semester Credits $17 / 18$ |  |  |  |  |  |
| Complete | Semester 3 |  |  |  |  |  |
|  | Course \# | Course Title | Credits | Gen Ed | Term/Location Offered | Pre-requisites/Co-requisites |
| $\square$ | MATH210 | Calculus III | 4 | QL | FA, SP; BETH, MROE | PRE: MATH181 with C or better |
| $\square$ | PHYS225 | Physics for Science \& Engineering II | 5 |  | FA, SP; BETH SP; MROE | PRE: PHYS215 with C or better |
| $\square$ |  | Engineering Elective ${ }^{+}$ | 3/4 |  | Depends on course selected | Depends on course selected |
| $\square$ |  | Technical Elective ${ }^{++}$ | 3/4 |  | Depends on course selected | Depends on course selected |
|  | Total Semester Credits $15 / 17$ |  |  |  |  |  |
| Complete | Semester 4 |  |  |  |  |  |
|  | Course \# | Course Title | Credits | Gen Ed | Term/Location Offered | Pre-requisites/Co-requisites |
| $\square$ | MATH211 | Differential Equations | 4 | QL | FA, SP; BETH, MROE | PRE: MATH210 with C or better |
| $\square$ |  | Engineering Elective ${ }^{+}$ | 4 |  | Depends on course selected | Depends on course selected |
| $\square$ |  | AH General Education Elective | 3 | AH | FA, SP, SU; BETH, MROE, DIST |  |
| $\square$ |  | SSHB General Education Elective | 3 | SSHB | FA, SP, SU; BETH, MROE, DIST |  |
| $\square$ |  | SIT General Education Elective | 3 | SIT | FA, SP, SU; BETH, MROE, DIST |  |
|  |  | Total Semester Credits: | 16/17 |  |  |  |
|  |  | Total Degree Credits: | 62/65 |  |  |  |

## Notes:

-     + Engineering Elective options: ENGG 201, 251, 252, 191, 192, 193, 194 or a course approved by the Engineering Department.
- ++Technical Elective options: any Engineering Elective (above list); ENGG 100; CHEM 201, 220; CISC 125, 230; or a course approved by the Engineering Department.
- Recommended AH Elective: PHIL202G Ethics \& Moral Problems
- Recommended SSHB Elective: ECON201 Macroeconomics
- One course should be designated as Diversity and Global Awareness (D).
- One General Education Elective (AH, SIT or SSHB) must be taken in Writing Intensive (WI) section.
- The program-related writing intensive competency is satisfied by the combination of PHYS 215 and PHYS 225.
- All electives must be chosen from the list of courses which are applicable to AA and AS degrees
 semesters at NCC. Elective selections may be dependent on the student's desired Engineering discipline (Mechanical, Electrical, Computer, Civil, etc..). The Engineering advisor may suggest elective substitutions based on the recommendations from other schools.


## Program Narrative:

 engineering electives, students will gain lab and real-world experience and develop skills common to all engineering specialties. The coursework emphasizes critical thinking and study habits. Students ready for transfer will be able to demonstrate competent technical knowledge in engineering-related areas and successfully apply their obtained skills to common engineering problems.

## Program Learning Outcomes

- Transfer to a four-year engineering program in any engineering discipline.
- Move directly into industry in a position requiring math, science, and computing skills.
- Demonstrate an ability to work independently and collaboratively as a team.
- Demonstrate basic skills common to all engineering specialties.
- Effectively research and collect data using various published resources and the Internet.
- Analyze and present data in an acceptable, methodical, and standardized manner.
- Demonstrate competent technical knowledge in engineering-related areas.
- Demonstrate competent speaking skills when working with diverse groups.
- Demonstrate observational, integrative, and synthetic skills.
- Demonstrate a basic framework of technical vocabulary and graphical interpretation skills.
- Successfully apply mathematics (algebra, trigonometry, geometry and calculus) to solving engineering problems.


## Transfer Information:

 transfer institutions for the degree are Lehigh University, Lafayette College, Drexel University, Penn State University, University of Pittsburgh, and Temple University, among others.


## Career Information:

 an advisor to be sure that they will meet your transfer school's requirements. Historically, our transfer students generally perform as well or better in their transfer school as they did when they were enrolled at Northampton.

- Career Coach Link: https://northampton.emsicc.com/programs/engineering-as/214379

Arts \& Humanities (AH) Electives
ARTA 100 Art and Visual Thinking
ARTA 101 Art History Survey
CMTH 110 Introduction to the Theatre
CMTH 111 Acting I
CMTH 115 Technical Theatre
CMTH 117 Stagecraft
CMTH 126 The Communication Arts
CMTH 189 Stage Voice and Movement
CMTH 190 Stage Production
CMTH 206 Directing
CMTH 211 Plays: Classical to Contemporary (G-WI)
CMTH 212 Acting II
CMTH 218 Theatre Portfolio
CMTH 220 Introduction to Film
DANC 101 Dance History
DANC 110 Ballet I
DANC 120 Modern Dance I
DANC 130 Jazz I
DANC 210 Ballet II
DANC 220 Modern Dance II
DANC 230 Jazz II
ENGL 201 British Literature I (G-WI)
ENGL 203 Shakespeare (G-WI)
ENGL 205 American Literature I (G-WI)
ENGL 211 Plays: Classical to Contemporary (G-WI) ENGL 215 Multicultural Adolescent Literature (G-WI)
ENGL 250 Latin American Literature (G-WI)
ENGL 251 British Literature II (G-WI)
ENGL 253 Creative Writing
ENGL 255 American Literature II (G-WI)
ENGL 256 Modern Poetry (G-WI)
ENGL 257 20th Century Lit by Women (G-WI)
ENGL258 Fiction Writing
ENGL 260 Contemporary Literature (G-WI)
ENGL 264 Irish Literature (G-WI)
ENGL 265 African-American Literature (G-WI) ENGL 267 Poetry Writing
HUMA 121 The American Work Experience (G-WI) HUMA 140 Intro to Women and Gender Studies (G-WI) HUMA210 Creativity and the Origin of Ideas
JOUR 101 Journalism and Society
Modern Language - All MDLA Courses
MUSC 101 Introduction to Music
PHIL 111 On Death and Dying (G-WI)
PHIL 121 World Religions
PHIL 201 Introduction to Philosophy
PHIL 202 Ethics and Moral Problems (G-WI)
(recommended)
PHIL 204 Asian Philosophies
PHIL 211 Ancient Philosophy
PHIL 215 Modern Philosophy
PHIL 225 What is Freedom?

Societies \& Institutions over Time (SIT) Electives
CMTH 221 History of Broadcasting
GEOG 101 World Geography
GEOG 151 Geography of the U.S. and Canada (G-WI)
GLBL 130 Intro to Global Studies
GLBL 160 Field Experience \& Acad Research in GS
GLBL 230 Global Studies Capstone
HIST 103 Ancient and Medieval History
HIST 113 American History I (G-WI)
HIST 121 The Black Experience (G-WI)
HIST 123 African Civilization
HIST 140 Modern Chinese History
HIST 153 Found of Mod Euro History, 1300-1815 (G-WI) HIST 163 American History II
HIST 165 The American Experience of Warfare
HIST 166 Civil War and Reconstruction (G-WI) HIST 168 History of the Middle East (G-WI)
HIST 173 Mod European History, 1815 to Present (G-WI)
HIST 210 History of Mod Science, 1859 to Present
HIST 211 History of Pennsylvania
INTS 202 The Architecture of the City: Classic to Contemporary POLS 101 Introduction to Political Science
POLS 105 American Constitutional Law (G-WI)
POLS 110 American National Government (G-WI)
POLS 150 Peace Studies \& Conflict Resolution (Study Abroad) POLS 170 Politics of Modern Turkey (Study Abroad)
POLS 202 International Relations
POLS 205 Women and Politics (G-WI)
POLS 251 State and Local Government (G-WI)
SOCA 102 Cultural Anthropology (G-WI)
SOCA 105 American Ethnicity
SOCA 160 Issues in Contemporary Genocide \& Mass Violence

Scientific Study of Human Behavior (SSHB) Electives
ECON 201 Macroeconomics (recommended)
GEOG 121 Environmental Sustainability (G-WI))
GEOG 140 Investigating Climate Change
GEOG 271 Intro to Geographic Info Systems
HUMA 250 Research Methods in Social Sciences (G-WI)
INTS 250 Study Abroad
PSYC 103 Introduction to Psychology (G-WI)
PSYC 230 Introduction to Health Psychology
PSYC 235 Dev Child Psychopathology
PSYC 245 Cognitive Psychology
PSYC 255 Abnormal Psychology
PSYC 258 Developmental Psychology (G-WI)
PSYC 265 Psychology of Sex and Gender SOCA 103 Principles of Sociology (G-WI)
SOCA 125 Sociology of Families (G-WI)
SOCA 210 Sociology of Gender

Diversity (D) Electives
BIOS 126 Environmental Science
BIOS 210 Environmental Biology
BUSA 115 Intro to International Business
CJST 250 Contemporary Issues in Criminal Justice
CMTH 126 The Communication Arts
CMTH 211 Plays: Classical to Contemporary
CMTH 215 Intercultural Communication
DANC 101 Dance History
ENGL 151L English II (Literature)
ENGL 205 American Literature I
ENGL 211 Plays: Classical to Contemporary
ENGL 215 Multicultural Adolescent Literature
ENGL 250 Latin American Literature
ENGL 251 British Literature II
ENGL 253 Creative Writing
ENGL 255 American Literature II
ENGL 256 Modern Poetry
ENGL 257 20th Century Lit by Women
ENGL 260 Contemporary Literature
ENGL 264 Irish Literature
ENGL 265 African-American Literature
ENGL 267 Poetry Writing
GEOG 101 World Geography
GEOG 121 Environmental Sustainability
GEOG 151 Geography of the U.S. and Canada
GEOG 210 Weather and Climate
GLBL 130 Intro to Global Studies
GLBL 160 Field Experience \& Acad Research in GS
GLBL 230 Global Studies Capstone
HIST 113 American History I
HIST 121 The Black Experience
HIST 140 Modern Chinese History
HIST 165 The American Experience of Warfare HIST 166 Civil War \& Reconstruction
HIST 168 History of the Middle East
HIST 173 Mod Euro History: 1815-Present
HUMA 121 American Work Experience
HUMA 140 Intro to Women and Gender Studies
HUMA 150 Nature of the Environment HUMA210 Creativity and The Origin of Ideas
INTS 201 Implement Sustain Energy Sys in Dev Com
Modern Language - All MDLA Courses
PHIL111 On Death and Dying
PHIL 121 World Religions
PHIL 204 Asian Philosophies
POLS 101 Introduction to Political Science
POLS 105G American Constitutional Law
POLS 150 Peace Studies \& Conflict Resolution (Study Abroad)
POLS 202 International Relations
POLS205 Women \& Politics
POLS 251 State \& Local Government
PSYC 258 Developmental Psychology
SOCA 102 Cultural Anthropology
SOCA103 Principles of Sociology
SOCA 105 American Ethnicity
SOCA 150 Deviance
sOCA160 Issues in Cont Genocide \& Mass Violence

Other Electives
Accounting - only ACCT 100, 101, 151, 201, 202, 251
Architecture - only ARCH 100
Art - only ARTA $101,107,111,124,158,162,226,291$, 292, 293
Biological Science - all BIOS except 281, 282, 283
Business - only BUSA 101, 115, 131, 152, 191, 192, 193,
201, 202, 205, 221
Chemistry - only CHEM 105, 120, 135, 201, 220, 225,
251, 260, 291, 292, 293, 294
College Success: COLS101, 120
Communications - all CMTH except 180, 182, 240, 252 Computer/Information Science - only CISC 101, 104,
$106,115,125,225,230,270$
Counseling - only COUN 100, 291, 292, 293
Dance - all DANC
Economics - all ECON except 291, 292, 293
Education - all EDUC except 105, 255
English - all ENGL
Geography - all GEOG except 130
Global Studies - all GLBL
Health - only HEAL 150
History - all HIST
Hospitality - only HOSP 101
Humanities - all HUMA
Interdisciplinary Studies - INTS 101, 202, 250
Journalism - only JOUR 103, 201
Mathematics - only MATH $120,140,145,150,160,165$,
175, 176, 180, 181, 191, 192, 193, 194, 202, 210, 211
Modern Language - all MDLA
Music - all MUSC
Nutrition: NUTR105
Philosophy - all PHIL
Physical Education - any PHED courses up to a max of two credits
Physics - all PHYS
Political Science - all POLS
Psychology - all PSYC except 221
Sociology/Anthropology - all SOCA
Special Education - SPED 160

Engineering Electives
ENGG 201 Statics
ENGG 251 Strength of Materials
ENGG 252 Dynamics
ENGG 191, 192, 193, 194 Special Studies in Engineering

Technical Electives
ENGG courses listed above
ENGG 100 Engineering Graphics
CHEM 201G Organic Chemistry I (WI)
CHEM 220 General Chemistry II
CISC 125 Computer Science II
CISC 230 Data Structures and Algorithm Analysis

