## ACADEMIC PLANNING ASSIGNMENT FIRST YEAR EXPERIENCE COURSES

NAME: $\qquad$
INTENDED MAJOR: $\qquad$ (must choose a major for this assignment)

My major is housed in the College of: .
How do I declare my major? $\qquad$

Department and/or Major Advisor and email address: $\qquad$

## Purpose:

The purpose of the Academic Planning Assignment is to help you understand your course requirements to assist you on your pathway to academic success in your chosen Bachelor's Degree program at Northeastern Illinois University.

## Directions:

Using the attached General Education-Distributive Learning Approved Courses List (pg. 2) and Course Tracking Form (pg. 3), you will create a Two-Year Plan of Study (pg. 4). These are the courses that you plan to take in future semesters as you work toward degree completion.

1. Complete as much of the Academic Planning Assignment independently before meeting with your assigned primary Academic Advisor.
2. Schedule a time to meet with your assigned primary Academic Advisor to complete the Academic Planning Assignment and obtain their signature of approval. Virtual and in-person appointments, as well as walk-ins, may be available.
3. AT THE CONCLUSION OF EACH ACADEMIC ADVISING APPOINTMENT, KEEP A COPY OF YOUR UPDATED ACADEMIC PLANNING ASSIGNMENT FOR YOUR RECORDS.

# General Education-Distributive Learning Approved Courses List 

Natural Sciences
Choose three courses ( 9 hours) from the following list. One course MUST have a lab component (NSL). No more than TWO courses from any department may be used to complete the Natural Sciences requirement. This includes transfer courses.

ANTH-109B* FYE: Skeletons in Chicago's Closet
ANTH-201 Anthropology: Being Human (May be used for NS OR SB. Not both.)
ANTH-215 Human Origins and Adaptations
ANTH-282 Primates of the World
BIO-100 Introduction to Biology (Lab)
BIO-104 The Changing Natural Environment
BIO-109A* FYE: Alien Invasions of Chicago (Lab)
BIO-199 Topics in Teaching Middle School Biology (Lab) - MSTQE Restricted
BIO-201 General Biology I (Lab)
BIO-202 General Biology II (Lab)
BIOS-110 Introduction to Biology for Educators (Lab) - MSTQE Restricted
CHEM-103 Chemistry and Society
CHEM-108 Chemistry Concepts for Educators (Lab) - MSTQE Restricted
CHEM-109* FYE: One Hundred Years of Public Health in America
CHEM-110 Chemical Concepts (Lab)
ENVI-101 Introduction to Environmental Science (Lab)
ESCI-109* FYE: Chicago Rocks! Geology in the City
ESCI-109W* FYE: Chicago's Muddy Waters: Environmental Geology (Lab)
ESCI-121 Introduction to Earth Science (Lab)
ESCI-123 Environmental Geology
ESCI-211 Physical Geology
PEMT-109* FYE: Chicago Body Works
PHYS-103 The Universe: Past, Present, and Future
PHYS-108 Physics Concepts for Educators (Lab) - MSTQE Restricted
PHYS-110 Physics in Everyday Life (Lab)
PHYS-206L University Physics With Lab I
PHYS-207L University Physics With Lab II
ZHON-194 Honors Introduction to the Sciences

## Humanities

Choose three courses (9 hours) from the following list. No more than TWO courses from any department may be used to complete the Humanities requirement. This includes transfer courses.
PLEASE NOTE: No more than two foreign language courses may be used to fulfill this requirement.

## Social/Behavioral Sciences

Choose three courses (9 hours) from the following list. No more than TWO courses from any department may be used to complete the Social/Behavioral Sciences requirement. This includes transfer courses.

AFAM-109*
AFAM-200
ANTH-109D*
ANTH-109E*
ANTH-201
ANTH-212
ANTH-213
CS-100
CS-108
CS-108
CS-109*
DS-101
ECON-100
ECON-109*
ECON-215
ECON-217
EDFN-109*
ELED-109*
FINA-109*
FINA-109
GES-104
GES-109A*
GES-109A*
GES-109B*
GES-150
GS-201
HIST-109*
HIST-111A
HIST-111B
HIST-111C
HIST-111D
HIST-111E
HIST-111F
HIST-112
HIST-114
HIST-214
HIST-214
HIST-215
HSCI-109*
JUST-101
JUST-109*
LLAS-101
LLAS-109*
PEMT-109B*
PSCI-109*
PSCI-210
PSCI-216
PSYC-100
PSYC-110
SOC-100
SOC-104
SOC-105
SOC-109A*
SOC-205
SPED-109A
WGS-109A
WGS-210
ZHON-193

FYE: Exploring Africa in Chicago
Introduction to African and African American Studies
FYE: Aliens, Curses, and the Chicago Cemetery: Explaining the Past
FYE: Sweet Home Chicago: Identity and Culture in the Windy City
Anthropology: Being Human (May be used for SB OR NS. Not both.)
Introduction to Cultural Anthropology
Introduction to Archaeology
Computers and Society
Computer Science For All
FYE: The Information Age: Its Impact on Chicago's Culture
Introduction to Disability Studies
Financial Literacy
FYE: Money Matters: The Chicago Economy
Principles of Macroeconomics
Principles of Microeconomics
FYE: Schooling Chicago: Communities, Public Education and Change
FYE: Building Chicago One Teacher At A Time
FYE: Financial Literacy and Making Smart Financial Decisions in Chicago
World Geography
FYE: Global Chicago
FYE: Humans and the Chicago Environment
Introduction to Environmental Studies
Introduction to Global Studies I
FYE: History of Chicago
World History: The Origins of the West, to 1500
World History: The West and the World, 1500-Present
World History: East Asia
World History: Latin America
World History: Africa
World History: Islam
World History Since 1500
Rethinking STEM in World History
United States History, 1607-1877
United States History, 1877-Present
FYE: Health and Wellness in Chicago
Introduction to Social Justice
FYE: Justice in Chicago
Introduction to Latino and Latin American Studies
FYE: Art, Thought and Revolution in Chicago
FYE: Adventure in Chicago
FYE: Civic Engagement, Community, \& Social Change in Chicago
Introduction to Political Science
American National Government
Survey of Psychology
Life Span Development
Introduction to Sociology
Schools and Society
Social Inequalities and Social Change
FYE: Investigating Chicago: Immigration \& Migration
Contemporary Social Issues
FYE: Gusty Chicago: Explore Your Inner Rush
FYE: Sex Lives in Chicago
Introduction to LGBTQ Studies
Honors Introduction to the Social Sciences

| ARAB-101 | Arabic I |
| :---: | :---: |
| ARAB-102 | Arabic II |
| ARAB-203 | Arabic III |
| ARAM-101 | Aramaic Language I |
| ARAM-102 | Aramaic Language I |
| BLAW-109* | FYE: Professionalism, Ethics, Law and Chicago Scandals |
| CHIN-101 | Chinese I |
| CHIN-102 | Chinese II |
| CHIN-201 | Chinese III |
| CHIN-202 | Chinese IV |
| CMTC-100 | Introduction to Communication |
| CMTC-102 | Public Speaking for STEM |
| ENGL-109A* | FYE: Chicago's Literary Diversity: Reading the Neighborhoods |
| ENGL-109B* | FYE: Reading and Writing the Literary and Political Landscapes of Chicago |
| ENGL-109C* | FYE: Drama and Diversity in Chicago |
| ENGL-109D* | FYE: Windy City Words: Ethnolinguistic Chicago |
| ENGL-109E* | FYE: Your Chicago: Write On! |
| ENGL-201 | The World of Poetry |
| ENGL-202 | The World of Drama |
| ENGL-203 | The World of Fiction |
| ENGL-203A | The World of Creative Nonfiction |
| ENGL-205 | Literatures and Literacies |
| ENGL-206 | The Bible as Literature |
| ENGL-209A | Red Scare: Literature of the McCarthy Era |
| FREN-101 | Beginning French I |
| FREN-102 | Beginning French II |
| FREN-201 | Intermediate French I |
| ITAL-101 | Italian I |
| ITAL-102 | Italian II |
| ITAL-103 | Italian III |
| JPN-101 | Japanese I |
| JPN-102 | Japanese II |
| JPN-103 | Japanese III |
| JPN-104 | Japanese IV |
| KOR-101 | Korean I |
| KOR-102 | Korean II |
| KOR-103 | Korean III |
| LING-109* | FYE: Language and Diversity in Chicago |
| LING-110 | Lexicology: The Study of Words |
| LING-120 | Language and Human Behavior |
| PHIL-101 | Argument and Reasoning |
| PHIL-102 | Introduction to Philosophy |
| PHIL-213 | Ethics |
| PHIL-250 | Ethics in Science and Research |
| POL-101 | Polish I |
| POL-102 | Polish II |
| POL-103 | Polish III |
| PORT-101 | Portuguese I |
| PORT-102 | Portuguese II |
| PORT-103 | Portuguese III |
| SPAN-101 | Beginning Spanish I |
| SPAN-102 | Spanish II |
| SPAN-109* | FYE: Chicago's Latina/o Cultures |
| SPAN-201 | Intermediate Spanish I |
| SPAN-211 | Spanish for Spanish Speakers II |
| SWAH-101 | Swahili I |
| SWAH-102 | Swahili II |
| TESL-109A* | FYE: ChicagoSpeaks: Helping Immigrants Communicate |
| WGS-101 | Women's Perspectives and Values |
| ZHON-192 | Honors Introduction to the Humanities |

$\qquad$
NEIU ID \#: $\qquad$

## Course Tracking Form

Directions: Complete the Course Tracking Form.

1. Place a checkmark $\checkmark$ next to the Writing, Math, and Reading courses, following your placement exam.
2. Then, check the box $\checkmark$ for the Writing, Math, and Reading courses that you will take in future semesters, if any.
3. Using the General Education-Distributive Learning Approved Courses List (pg. 2), write the department abbreviation and course number of the Gen Ed-Dist. Learning course(s) you are currently taking this semester in the appropriate area(s) (Example: MUS 101 under Fine Arts). Do the same for any previous semester courses, AP/IB/dual high school credits, or transfer courses you may have taken.
4. Write the department abbreviation and course number of the Gen Ed-Dist. Learning courses you plan to take in future semesters in the appropriate area(s) (Example: CHEM 103 under Natural Sciences).

## WRITING COURSES

| ELP 096* | $\square$ | ENGL 101 | $\square$ |
| :--- | :--- | :--- | :--- |
| ELP 098* | $\square$ | ENGL 102** | $\square$ |

*These courses do not count towards graduation credit.
**ENGL 102 may be optional, depending on the major.

## MATH COURSES

| MATH 090* | $\square$ | MATH 092C* | $\square$ |
| :--- | :--- | :--- | :--- |
| MATH 091* | $\square$ | MATH 011A (and 011B)* | $\square$ |
| MATH 092* | $\square$ | MATH 048A (and 048B)* | $\square$ |

*These courses do not count towards graduation credit.
Select a college-level Math course from the list below:
MATH 111A (and 111B) (Stretch: Stats in Daily Life) MATH 112 (Statistics in Daily Life)
MATH 113 (Quantitative Reasoning)
MATH 148A (and 148B) (Stretch: Math Elem Tchrs) MATH 149 (Math for Elementary Tchrs I)
MATH 163 (Elem Functions for Business)
MATH 173 (College Algebra)
MATH 173C (College Algebra Express II)
MATH 175 (Trigonometry)
PSYC 302 (Stats and Research Methods II)
SOC 339 (Introduction to Social Statistics)
^Note: Some additional college-level Math courses include MATH 150 (Math for Elementary Tchrs II), MATH 165 (Finite Math), MATH 185 (Precalculus), and MATH 187 (Calculus I).

## READING COURSES

READ 096* $\square$
READ 097*
*These courses do not count towards graduation credit.

General Education-Dist. Learning Requirements
Fine Arts: $\mathbf{2}$ courses ( $\mathbf{6}$ cr. hrs.) Ex: MUS 101
$\qquad$
$\qquad$

Humanities: 3 courses ( 9 cr . hrs.)
$\qquad$
$\qquad$
$\qquad$
Social/Behavioral Sciences: 3 courses ( 9 cr. hrs.)

Natural Sciences: $\mathbf{3}$ courses ( 9 cr. hrs.) Ex: CHEM 103
LAB:
$\qquad$
$\qquad$

## Two-Year Plan of Study

Directions: Using the attached Course Tracking Form (pg. 3), complete the following Two-Year Plan of Study. Complete steps 1-4 and answer the 3 questions at the bottom of this page.

1. If you took courses in a previous semester and/or if you transferred courses or $A P / I B / d u a l$ high school credits into NEIU, list them in the first column (under YEAR 1). Write the department abbreviation and course number for each course (Example: SOC 100).
2. In the column associated with this semester, write the courses you are currently enrolled in.
3. Plan out your future semesters at NEIU. Write at least four courses ( 12 or more credit hours) each semester in order to be a full-time student. Include courses in the Summer semester if interested.
a. List all Writing, Math, and Reading courses you need to take. These are the courses marked with a $\checkmark$ on your Course Tracking Form.
b. List the General Education-Distributive Learning courses you have chosen and listed on the Course Tracking Form.
c. If prerequisites are satisfied, list initial courses required of your major.
4. Most courses at NEIU are 3 credit hours each. Total your Enrolled Hours (ALL courses) and Earned Hours (do not include developmental courses) at the bottom of each column.

| YEAR 1/Freshman | Fall ___ (yr.) | Spring ___ (yr.) | Summer __ (yr.) |
| :---: | :---: | :---: | :---: |
| Prior Courses/Transfer/AP/IB/Dual H.S. | 1. | 1. | 1. |
| Ex: SOC 100 | 2. | 2. | 2. |
|  | 3. | 3. | 3. |
|  | 4. | 4. | 4. |
|  | 5. | 5. |  |
|  | 6. | 6. |  |
| Enrolled Hours: $\qquad$ <br> Earned Hours: $\qquad$ | Enrolled Hours: <br> Earned Hours: | Enrolled Hours: $\qquad$ <br> Earned Hours: $\qquad$ | Enrolled Hours: $\qquad$ <br> Earned Hours: $\qquad$ |


| YEAR 2/Sophomore | Fall _____(yr.) | Spring ____ (yr.) | Summer __ (yr.) |
| :---: | :---: | :---: | :---: |
|  | 1. | 1. | 1. |
|  | 2. | 2. | 2. |
|  | 3. | 3. | 3. |
|  | 4. | 4. | 4. |
|  | 5. | 5. |  |
|  | 6. | 6. |  |
|  | Enrolled Hours: <br> Earned Hours: | Enrolled Hours: <br> Earned Hours: | Enrolled Hours: $\qquad$ <br> Earned Hours: $\qquad$ |

## Answer the following questions:

1. The minimum number of credit hours required to earn a Bachelor's Degree from NEIU is: $\qquad$
2. According to your Plan, your total Earned Hours by the end of 2 years will be: $\qquad$
3. Are you on track to graduate in 4 years with the Earned Hours on this plan? -
