| Elgin Community College |  | Elmhurst University |  |
| :---: | :---: | :---: | :---: |
| Associate of Arts Degree Requirements | Credits |  | Credits |
| General Education Core Curriculum Requirements: | 36-38 | Integrated Curriculum Equivalencies: |  |
| Communication: <br> Written: ENG 101 and 102 (Grade of " $C$ " or higher required for both courses.) <br> Oral: CMS 101 (Grade of " C " or higher required.) | 9 | Writing \& Reasoning: <br> ENG 105 Composition I ENG 106 Composition II <br> COM 213 Public Speaking |  |
| Mathematics: <br> Mathematics: MTH 120 <br> MTH 120 satisfies an ES major requirement | 3 to 5 | Mathematics: <br> Mathematics: MTH 345 Elementary Statistics |  |

# 2+2 Academic Plan <br> Elgin Community College Associate in Arts to EU Bachelor of Arts in Environmental Studies 

## Physical \& Life Sciences:

Select one course from Life Sciences and one course from Physical Sciences. (Choose only one course from the list of same IAI codes for general education credit. Additional courses with the same IAI code will count as elective credit toward your degree.)

Elmhurst University requires both Physical and Life Science courses to have a lab component. This will also ensure that AA requirements are met at Elgin.

## Life Sciences:

Biology: 108, 110, 113, 114, 115

## Physical Sciences:

*Chemistry: 101, 112, 142
*A chemistry course is recommended as it can be combined with GLY 105 to meet a major requirement
*If interested in the Environmental Studies B.S. then completion of a minor in STEM (BIO, CHM, CS, GIS, MTH, or PHY ) is required. If minoring in BIO then $\mathrm{BIO} 113+114$ is recommended. If minoring in CHM then CHM 142+143 recommended.

## Physical \& Life Sciences Equivalencies:

Elmhurst University requires both Physical and Life Science courses to have a lab component. This will also ensure that AA requirements are met at Elgin.

## Life Sciences:

Biology: BIO 100 Principles of Biology (both 108, 110), BIO 200
General Biology I (113), BIO 201 General Biology II (114), BIO 105
Environmental Biology (115)

## Physical Sciences:

Chemistry: CHM 100 Chemistry in the Natural World, CHM 101 General Chemistry, CHM 211 Chemical Principles I *(note prerequisite)
*If interested in the Environmental Studies B.S. then completion of a minor in STEM (BIO, CHM, CS, GIS, MTH, or PHY) is required. If minoring in BIO then BIO $113+114$ will equate to $200+201$. If minoring in CHM then CHM 142+143 will equate to $211+212$.

| Humanities \& Fine Arts Requirements: <br> Please select one course from 3 different disciplines. <br> Ensure that one course fulfills a Humanities and that one <br> fulfills Fine Arts. | $\mathbf{9}$ | Humanities \& Fine Arts Equivalencies: <br> Humanities: |
| :--- | :--- | :--- |
| Literature: 201, 202, 203, 205, 210, 211, 223, 230 <br> History: 118, 160 <br> Humanities: 110, 112, 113, 203, 216 <br> Fine Arts: | Humanities: <br> All Literature courses listed meet the Literature Area of <br> Knowledge <br> History 118,160 meet the Historical Analysis Area of Knowledge <br> Humanities 110, 216 meets the Inquiry into Ethics and Justice <br> Area of Knowledge <br> Humanities 112, 113 meet the Historical Analysis Area of <br> Knowledge <br> Humanities 203 meet the Religious Studies in Context Area of <br> Knowledge |  |
| Art: 115, 130, 151, 152, 231, 232 <br> Music: 104, 105 <br> Theater: 100 <br> Communications: 106 | Fine Arts: <br> Art 115, 130, 231, 232 meets the Fine Arts Area of Knowledge <br> Art 151, 152 meet the Historical Analysis Area of Knowledge <br> Music 104, 105 meet the Fine Arts Area of knowledge <br> Theater 100 meet the Fine Arts Area of Knowledge <br> CMS 106 meet the Fine Arts Area of Knowledge |  |

## 2+2 Academic Plan

Elgin Community College Associate in Arts to EU Bachelor of Arts in Environmental Studies

## Social \& Behavioral Sciences: <br> Select two (2) courses from at least two different disciplines. (Choose only one course from the list of the same IAI codes for general education credit. Additional courses with the same IAI code will count as elective credit toward the degree.)

Anthropology: 120, 220

## Geography: 216

Sociology: 100
Psychology: 100

6 Elmhurst University Equivalencies

Completion of TWO courses in this category at Elgin Community College satisfies Elmhurst University Integrated Curriculum requirements.
*The third will be met via prescribed major requirements

Elgin Community College Associate in Arts to EU Bachelor of Arts in Environmental Studies

| Prescribed Major Requirements: | $\mathbf{9}$ | Prescribed Major Requirement Equivalencies: |
| :--- | :--- | :--- | :--- |
| GLY 105 (3) Environmental Geology <br> ECN 202 (3) Principles of Macroeconomics <br>  <br> Behavior Science requirement in addition to major <br> requirement) <br> *CHM 101, 112 or 142 must be taken in combination with <br> GLY 105 to meet the Elmhurst equivalency. |  | ES 200 Environmental Sciences I <br> ECO 211 Intro to Macroeconomics <br> POL 201 U.S. Federal Government |

## 2+2 Academic Plan

Elgin Community College Associate in Arts to EU Bachelor of Arts in Environmental Studies


Elgin Community College Associate in Arts to EU Bachelor of Arts in Environmental Studies

