## MCHENRY COUNTY COLLEGE

## **General Education**

Eastern Illinois University anticipated general education substitutions; EIU course numbers are in the parenthesis (). At least one course must have a cultural diversity component (%D or %N).

| <b>HUMANITIES AND FINE ARTS (9 HRS)</b> One course must be from Humanities, one from Fine Arts. |      |                |         |       |      |           |    |       |     |     |      |          |    |
|---|------|----------------|---------|-------|------|-----------|----|-------|-----|-----|------|----------|----|
|   |      |                |         |       |      |           |    |       |     |     |      |          |    |
| HUMANIT   | ΓIES |                |         |       |      |           |    | _     |     |     |      |          |    |
| ART   | 150  | (HUM ELECTIVE) | %N ENG  | G 276 | (ENG | ELECTIVE) |    | P     | PHI | 151 | (PHI | 1000G)   |    |
| ENG   | 240  | (ENG ELECTIVE) | ENG     | G 277 |      | ELECTIVE) |    |       | PHI | 155 | (PHI | 1900G)   |    |
| ENG   | 251  | (ENG ELECTIVE) | @%D FRI | 251   | (WLF | 2201G)    |    | %N P  | PHI | 160 | (PHI | 2010)    |    |
| ENG   | 253  | (ENG 2601)     | %D FRE  | 252   | (WLF | 2202G)    |    |       | PHI | 240 | (PHI | 3600*)   |    |
| ENG   | 254  | (ENG 2602)     | @%D GEI | R 251 | (WLG | 2201G)    |    | P     | PHI | 251 | (PHI | 2500G)   |    |
| ENG   | 255  | (ENG ELECTIVE) | %D GEI  | R 252 | (WLG | 2202G)    |    |       |     |     |      |          |    |
| ENG   | 256  | (ENG ELECTIVE) |         |       |      |           |    | %N P  | PHI | 261 | (PHI | 3100G*)  | OR |
| ENG   | 260  | (ENG ELECTIVE) | @ HIS   | 131   | (HIS | 2560)     | OR |       |     |     | (ENG | 3110G*)  | OR |
| ENG   | 261  | (ENG ELECTIVE) |         |       | (HIS | ELECTIVE) |    |       |     |     | (PHI | 3110G*)  |    |
| ENG   | 270  | (ENG ELECTIVE) |         |       |      |           |    |       |     |     |      |          |    |
| ENG   | 271  | (ENG ELECTIVE) | @ HIS   | 132   | (HIS | 3555*)    |    | P     | PHI | 262 | (RLS | 1200G)   |    |
| ENG   | 272  | (ENG ELECTIVE) | @ HIS   | 170   | (HIS | 2010G)    |    | @%D S | PA  | 251 | (WLS | 2201G)   |    |
| %D ENG  | 275  | (ENG ELECTIVE) | @ HIS   | 172   | (HIS | 2020G)    |    | %D S  | SPA | 252 | (WLS | 2202G)   |    |
|   |      |                |         |       |      |           |    |       |     |     |      |          |    |
|   |      |                |         |       |      |           |    |       |     |     |      |          |    |
| FINE AR   | TC   |                |         |       |      |           |    |       |     |     |      |          |    |
|   | _    |                |         |       |      |           |    |       |     |     |      |          |    |
| ART   | 150  | (HUM ELECTIVE) | AR      |       | (ART | 2602G)    |    |       | ИUS | 154 |      | 3550G*)  |    |
| ART   | 151  | (ART 2330G)    | AR      |       | (ART | 2602G)    |    |       | ИUS | 171 |      | ELECTIVE |    |
| @ ART   | 152  | (ART 2310G)    | AR      |       |      | ELECTIVE) |    |       | ИUS | 172 | `    | ELECTIVE | E) |
| %N ART  | 155  | (ART 2012G)    | JRN     |       | •    | ELECTIVE) |    | %D T  | THE | 151 | (THA | 2140G)   |    |
| %D ART  | 165  | (ART ELECTIVE) | MU      |       | •    | 2555G)    |    |       |     |     |      |          |    |
| ART   | 171  | (ART 2601G)    | %N MU   | S 153 | (MUS | ELECTIVE) |    | ]     |     |     |      |          |    |

| SOCIAL           | AND        | BEHAVI       | ORAL SCIENCE           | ES (9   | HRS)       | Two        | o discipl    | nes must be         | repre | sent | ed.        |            |              |                        |
|------------------|------------|--------------|------------------------|---------|------------|------------|--------------|---------------------|-------|------|------------|------------|--------------|------------------------|
| %N ANT<br>ANT    | 151<br>155 | (ANT<br>(ANT | 2200G)<br>ELECTIVE)    | <br> %N | HIS<br>HIS | 132<br>165 | (HIS<br>(HIS | 3555*)<br>ELECTIVE) |       | @    | PSY        | 255        | (PSY<br>(PSY | 3525*) OR<br>ELECTIVE) |
| ANT              | 160        |              | 2742)                  |         | HIS        | 170        | (HIS         | 2010G)              |       |      | DOM        | 240        | (DOM         | 25054) OD              |
| %N ANT<br>ECO    | 170<br>150 | (ANT<br>(ECN | ELECTIVE)<br>ELECTIVE) | @       | HIS<br>JRN | 172<br>152 | (HIS<br>(JOU | 2020G)<br>2001G)    |       |      | PSY        | 260        | (PSY<br>(PSY | 3525*) OR<br>ELECTIVE) |
| ECO              | 251        | (ECN         | 2802G)                 | @       | PHI        | 251        | (PHI         | 2500G)              |       |      | DOLL       | 245        | (DOLL)       | 2070/1)                |
| ECO<br>@%D EDU   | 252<br>255 | (ECN<br>(EDF | 2801G)<br>2555G)       |         | PLT<br>PLT | 150<br>151 | (PLS<br>(PLS | 1003)<br>1153G)     |       | %D   | PSY<br>SOC | 265<br>151 | (PSY<br>(SOC | 3870*)<br>1838G)       |
| GEG              | 202        | (GEO         | 1200G)                 |         | PLT        | 155        | (PLS         | 2603)               |       |      | SOC        | 175        | (SOC         | - ' /                  |
| %N GEG<br>%N GEG | 203<br>204 | •            | ELECTIVE)<br>ELECTIVE) | %D      | PLT<br>PLT | 251<br>255 | (PLS<br>(PLS | 2253G)<br>3303*)    |       |      | SOC        | 251<br>260 | (SOC<br>(SOC | 2750G)<br>2840)        |
| /III GLG         | 204        | (GLO         | LLLC11vL)              |         | PSY        | 151        | (PSY         | 1879G)              |       |      | SOC        | 261        | (SOC         | ELECTIVE)              |
| HIS              | 131        | (HIS<br>(HIS | 2560) OR<br>ELECTIVE)  |         | PSY<br>PSY | 250<br>251 | (PSY<br>(PSY | ELECTIVE)<br>3515*) |       |      |            |            |              |                        |

<sup>#</sup> LAB INCLUDED

<sup>\*</sup> WILL NOT COUNT TOWARD UPPER-DIVISION GRADUATION REQUIREMENT

<sup>@</sup> NOT IAI APPROVED; USED ONLY FOR EIU GENERAL EDUCATION REQUIREMENTS

<sup>%</sup>D MEETS CULTURAL DIVERSITY REQUIREMENT

<sup>%</sup>N MEETS CULTURAL DIVERSITY AND NON-WESTERN REQUIREMENTS

&

(PHY 1152G)

(PHY 1351G) (PHY 1352G)

| L        | NGU                             | AGE/                     | Сомми                | NICATION                                       | (9 HRS) | Mu                | st coi            | nplete wi            | ith grade                       | of "C"   | or be       | etter ir          | ı each            | i course.  |
|----------|---------------------------------|--------------------------|----------------------|--|---------|-------------------|-------------------|----------------------|---------------------------------|----------|-------------|-------------------|-------------------|--|
|          | ENG                             | 151                      | (ENG                 | 1001G)   |         | ENG               | 152               |                      | 1002G)<br>ELECTIVE              | OR       |             | SPE               | 151               | (CMN 1310G) OR<br>(CMN ELECTIVE)                   |
| M        | ATHE                            | MATI                     | CS (3 HR             | s)   |         |                   |                   |                      |                                 |          |             |                   |                   |  |
|          | MAT<br>MAT<br>MAT<br>MAT<br>MAT | 150<br>170<br>171        | (MAT<br>(MAT<br>(MAT | 2250G)<br>1160G)<br>2120G)<br>2110G)<br>1441G) |         | MAT<br>MAT        |                   | (BUS                 | 2420G)<br>2810)<br>2250G)       | OR       |             | MAT<br>MAT        |                   | (MAT 2442)<br>(MAT 2443)                           |
| Sc       | CIENT                           | IFIC A                   | WAREN                | ESS (7 HRS                                     | ) One l | Biolog            | ical/             | Life Scie            | nce, one I                      | Physica  | 1 Sci       | ence. (           | One o             | course must have a lab.                            |
|          |                                 |                          |                      | ·  |         |                   |                   |                      |                                 | <u> </u> |             |                   |                   |  |
| Bi       | OLOGI                           | ICAL/I                   | Life <b>Sc</b> ie    | ENCES  |         |                   |                   |                      |                                 |          |             |                   |                   |  |
| #<br>#   | BIO<br>BIO<br>BIO<br>BIO        | 110<br>130<br>137<br>138 | (BIO<br>(BIO<br>(BIO | ELECTIVE)<br>ELECTIVE)<br>2003G)<br>ELECTIVE)  | # #@    | BIO               | 158<br>255        | (BIO<br>(BIO<br>(BIO | 1550G)<br>1004G) OI<br>ELECTIVE |          | @<br>#<br># | GEG<br>GEG<br>HRT | 220<br>221<br>103 | (GEO 3010G*)<br>(GEO ELECTIVE)<br>(BIO ELECTIVE)   |
| #        | BIO                             | 157                      | (BIO<br>(BIO         | 1001G) OR<br>1500)                             | #@      | BIO               | 263               | (BIO<br>(BIO         | 2210) Ol<br>2001G)              | R        |             |                   |                   |  |
|          |                                 |                          |                      |  |         |                   |                   |                      |                                 |          |             |                   |                   |  |
| PH       | IYSICA                          | L <b>S</b> CIE           | ENCES                |  |         |                   |                   |                      |                                 |          |             |                   |                   |  |
| #        | CHM<br>CHM                      | 115<br>164               | (CHM<br>(CHM         | 1040G)<br>1040G)                               | #       | EAS               | 180               | (PHY                 | 1055G)<br>1056G)                | &        | #           | GEL               | 105               | (GEO 1300G) OR<br>(GEO 1120G) OR<br>(GEO ELECTIVE) |
| #        | CHM                             | 165                      |                      | 1310G) 8<br>1315G)                             | ž<br>#  | EAS<br>GEG<br>GEG | 185<br>107<br>123 | (GEO                 | 1120G)<br>1120G)<br>2100)       |          |             | GEL               | 110               | (GEO ELECTIVE)                                     |
| <u>@</u> | CHM                             |                          |                      | ELECTIVE)                                      | #       | GEG               | 124               | (GEO                 | ELECTIVE                        | E)       | #           | PHY               | 280               | (PHY 1151G) &                                      |

(GEO 3010G\*)

(GEO ELECTIVE)

#

PHY 291

EAS

EAS 101

120

GEG 220

GEG 221

(GEO 1400G)

(GEO 1300G) OR

(GEO 1120G) OR (GEO ELECTIVE)

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