## HEARTLAND CODE 030838 (1361)

### HEARTLAND COMMUNITY 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).

## ~Course approved by department at EIU

HUMANITIES AND FINE ARTS (9 HRS) One course must be from Humanities, one from Fine Arts.

| Н   | UMANITI | ES  |      |           |          |              |      |           |     |      |     |      |            |
|-----|---------|-----|------|-----------|----------|--------------|------|-----------|-----|------|-----|------|------------|
| (a) | HIST    | 101 | (HIS | 2560)     | INTL     | . 116        | (HUM | ELECTIVE) |     | LITR | 125 | (ENG | ELECTIVE)  |
| ă   | HIST    | 102 | (HIS | 3555*)    | INTL     | , 117        | (HUM | ELECTIVE) | ~   | LITR | 133 | (ENG | ELECTIVE)  |
| ă   | HIST    | 135 | (HIS | 2010Ġ)    | ~ INTL   | , 242        | (HUM | ELECTIVE) |     | PHIL | 101 | (PHI | 1000G)     |
| a   | HIST    | 136 | (HIS | 2020G)    | %N INTL  | , 272        | (ENG | ELECTIVE) | %N  | PHIL | 105 | (PHI | ELECTIVE)  |
| @%1 | I HIST  | 261 | (HIS | ELECTIVE) | ITAL     | 202          | (WLX | ELECTIVE) |     | PHIL | 111 | (PHI | 1900G)     |
| @%1 | J HIST  | 262 | (HIS | ELECTIVE) | JAPN     | J 202        | (WLX | ELECTIVE) |     | PHIL | 114 | (PHI | 2500G)     |
|     | HUMA    | 101 | (HUM | ELECTIVE) | LITR     | . 111        | (ENG | ELECTIVE) |     |      |     |      |            |
| %D  | HUMA    | 122 | (HUM | ELECTIVE) | LITR     | 113          | (ENG | ELECTIVE) | %N  | RELI | 215 | (PHI | 3100G*) OR |
| %N  | HUMA    | 203 |      | ELECTIVE) | LITR     |              |      | ELECTIVE) |     |      |     | (ENG | 3100G*) OR |
|     | HUMA    | 250 | •    | ELECTIVE) | LITR     |              |      | ELECTIVE) |     |      |     | (PHI | 3110G*)    |
|     | HUMA    | 260 | < -  | ELECTIVE) | LITR     |              |      | ELECTIVE) |     |      |     |      |            |
|     | HUMA    | 270 | •    | ELECTIVE) | LITR     |              |      | ELECTIVE) |     | RELI | 230 |      | ELECTIVE)  |
|     | INTL    | 103 | •    | ELECTIVE) | LITR     |              |      | ELECTIVE) |     | RELI | 260 |      | ELECTIVE)  |
|     | INTL    | 113 | •    | ELECTIVE) | LITR     |              |      | ELECTIVE) | (a) | SPAN |     |      | 2201G)     |
| %D  | INTL    | 115 | (HUM | ELECTIVE) | LITR     | . 124        | (ENG | ELECTIVE) |     | SPAN | 202 | (WLS | 2202G)     |
| FI  | NE ARTS |     |      |           |          |              |      |           |     |      |     |      |            |
|     | ART     | 150 | (ART | 2330G)    | HUM      | IA 101       | (HUM | ELECTIVE) |     | MUSI | 150 | (MUS | 2555G)     |
|     | ART     | 195 | (ART | ELECTIVE) | %D HUM   | IA 122       | (HUM | ELECTIVE) | %N  | MUSI | 160 | (MUS | 3562G*)    |
|     | ART     | 211 | (ART | 2601G)    | %N HUM   | IA 203       | (HUM | ELECTIVE) | %D  | MUSI | 260 | (MUS | ELECTIVE)  |
|     | ART     | 212 | (ART | 2602G)    | %N INTL  | <i>,</i> 113 | (HUM | ELECTIVE) |     | THEA | 101 | (THA | 2140G)     |
|     | FILM    | 101 | (CMN | ELECTIVE) | ~%N INTR | 103          | (HUM | ELECTIVE) |     |      |     |      |            |
|     | FILM    | 211 | (CMN | ELECTIVE) | LITR     | . 113        | (ENG | ELECTIVE) |     |      |     |      |            |

| SOCIAL AND BEHAVIORAL SCIENCES (9 HRS) |                      |                   |                      |                               |     |  |                   | Two disciplines must be represented. |                               |         |     |                   |                      |                            |    |  |
|--|----------------------|-------------------|----------------------|-------------------------------|-----|--|-------------------|--------------------------------------|-------------------------------|---------|-----|-------------------|----------------------|----------------------------|----|--|
|  | ANTH<br>ANTH         | 101<br>102        | (ANT<br>(ANT         | 2200G)<br>2200G)              |     | %N HIST<br>INTR                                    | 262<br>101        | (HIS<br>(SOS                         | ELECTIVE)<br>ELECTIVE)        |         | PSY | 216               | (PSY                 | 3521*)                     |    |  |
| @                                      | COMM                 | 160               | (JOU<br>(CMN         | 2001G)                        | OR  | <ul> <li>PHIL</li> <li>POS</li> <li>POS</li> </ul> | 114<br>101<br>124 | (PHI<br>(PLS<br>(PLS                 | 2500G)<br>1153G)<br>3603*)    |         | PSY | 217               | (PSY<br>(HSL         | 3525*)<br>4846*)           | OR |  |
|  | ECON                 | 101               | (ECN                 | 2802G)<br>2801G)              |     | %D POS<br>POS<br>PSY                               | 151<br>220        | (PLS<br>(PLS                         | 2253G)<br>ELECTIVE)<br>1879G) | ~<br>%D |     | 223<br>101<br>102 | (HSL<br>(SOC<br>(SOC | 3800*)<br>1838G)<br>2750C) |    |  |
| %N                                     | ECON<br>GEOG<br>HIST | 102<br>101<br>101 | (ECN<br>(GEO<br>(HIS | 1200G)<br>2560)               |     | PSY  | 101<br>207        | (PSY<br>(PSY                         | 3515*) OR                     | %D      | SOC | 102               | (SOC                 | 2750G)<br>2830)            | OR |  |
|  | HIST<br>HIST<br>HIST | 102<br>135<br>136 | (HIS<br>(HIS<br>(HIS | 3555*)<br>2010G)<br>2020G)    |     | PSY  | 209               | (HSL<br>(HSL                         | 2850)<br>1800) OR             | %D      | SOC | 220               | (HSL<br>(SOC         | 2820)<br>ELECTIVE          | E) |  |
| @                                      | HIST<br>HIST<br>HIST | 150<br>258<br>261 | (HIS<br>(HIS<br>(HIS | ELECTIV<br>ELECTIV<br>ELECTIV | νΈ) | PSY  | 210               | (PSY<br>(PSY                         | ELECTIVE)<br>3870*)           |         |     |                   |                      |                            | -  |  |

| LANGUAGE                                  | /Communic             | CATION (9 HRS | 6) Must              | compl             | ete with grade of '                       | 'C" or b | etter in e           | each co           | ourse.               |        |
|---|-----------------------|---------------|----------------------|-------------------|---|----------|----------------------|-------------------|----------------------|--------|
| COMM 10                                   | )1 (CMN 1.            | 310G)         | ENGL                 | 101               | (ENG 1001G)                               | I        | ENGL                 | 102               | (ENG                 | 1002G) |
| MATHEMAT<br>CSCI 11<br>MATH 11<br>MATH 13 | 5 (MAT 2)<br>1 (MAT 2 | /             | MATH<br>MATH<br>MATH | 136<br>141<br>151 | (MAT 2420G)<br>(MAT 2250G)<br>(MAT 2110G) |          | MATH<br>MATH<br>MATH | 161<br>162<br>163 | (MAT<br>(MAT<br>(MAT | ,      |

# **SCIENTIFIC AWARENESS (7 HRS)** One Biological/Life Science, one Physical Science. One course must have a lab.

#### **BIOLOGICAL/LIFE SCIENCES**

| #  | BIOL | 114 | (BIO | 1001G)    | ~# | BIOL | 145 | (BIO  | 2002G)  |     |    |      |     |      |          |
|----|------|-----|------|-----------|----|------|-----|-------|---------|-----|----|------|-----|------|----------|
|    | BIOL | 116 | (BIO | ELECTIVE) |    |      |     |       |         |     | @# | BIOL | 181 | (BIO | 2210) OR |
| #  | BIOL | 117 | (BIO | ELECTIVE) | #  | BIOL | 161 | (BIO  | 1001G)  | OR  | ~  |      |     | (BIO | 2005G)   |
| @# | BIOL | 121 | (BIO | 2005G)    |    |      |     | (~BIO | 1500)   |     |    |      |     |      |          |
| #  | BIOL | 131 | (BIO | ELECTIVE) |    |      |     |       |         |     | @# | BIOL | 191 | (BIO | 1004G)   |
| @# | BIOL | 132 | (BIO | ELECTIVE) | ~# | BIOL | 162 | (BIO  | 1550)   | OR  | _  |      |     |      |          |
|    | BIOL | 140 | (BIO | ELECTIVE) |    |      |     | (BIO  | ELECTIV | /E) |    |      |     |      |          |

### **PHYSICAL SCIENCES**

| # | ASTR | 121 | (PHY 1055G) &  |   |      |       |           |        |   | PHYS | 110 | (PHY | 1052G)    |
|---|------|-----|----------------|---|------|-------|-----------|--------|---|------|-----|------|-----------|
|   |      |     | (PHY 1056G)    | # | EASC | 102   | (GEO 1430 | 0)     | ~ | PHYS | 111 | (PHY | 1053G)    |
|   |      |     |                |   | EASC | 111   | (GEO 3010 | G*)    |   |      |     |      |           |
| # | CHEM | 110 | (CHM 1040G)    |   | EASC | 121   | (GEO ELE  | CTIVE) | # | PHYS | 161 | (PHY | 1151G) &  |
| # | CHEM | 120 | (CHM ELECTIVE) |   |      |       |           |        |   |      |     | (PHY | 1152G)    |
|   |      |     |                | # | EASC | 121 & | (GEO 1300 | G) OR  |   |      |     |      |           |
| # | CHEM | 161 | (CHM 1310G) &  |   | EASC | 122   | (GEO 1120 | G) OR  | # | PHYS | 171 | (PHY | 1351G) &  |
|   |      |     | (CHM 1315G)    |   |      |       | (GEO ELE  | CTIVE) |   |      |     | (PHY | 1352G)    |
| # | EASC | 101 | (GEO 1300G) OR | # | EASC | 122   | (GEO ELE  | CTIVE) | a | TPHY | 103 | (PHS | ELECTIVE) |
|   |      |     | (GEO 1120G)    | # | EASC | 151   | (GEO 1400 | G)     |   |      |     |      |           |