# CAP Worksheet

## Directions:

* The rows represent the classes you have to take
* The five columns are the requirements you need to meet in order to complete CAP.
* Look at DegreeWorks to find classes that will help you complete your CAP
* You will need to pick classes that cover more than one requirement
* Write in the Course Dept and # (i.e. HST 343)
* Put an “X” in the CAP Requirement it satisfies

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CAP RequirementsEACH COLUMN MUST HAVE AN “X” | Faith Traditions | PracticalEthical Action | Inquiry | Integrative | Diversity/Social Justice |
| SUBJECT | COURSE Code/Description(i.e. HST 343) |
| Arts |  |  |  |  |  |  |
| Advanced PHL/REL |  |  |  |  |  |  |
| Advanced PHL/REL |  |  |  |  |  |  |
| Advanced History |  |  |  |  |  |  |
| Other: Course #1 |  |  |  |  |  |  |
| Other: Course #2 |  |  |  |  |  |  |

* Civil Engineering Majors take GEO 218 – counts toward Inquiry, and HST 343 – counts toward Integrative
* Chemical Engineering Majors take CME 381 – counts toward Integrative
* Electrical/Computer Engineering Majors take PHY 232 – counts toward Inquiry, and ECE 215 – counts toward Integrative
* Mechanical Engineering Majors take MEE 205 – counts toward Integrative
* Technology Majors take MTH 207 – counts towards Inquiry, and IET 317 – counts toward Integrative

# CAP Worksheet

## Directions:

* The rows represent the classes you have to take
* The five columns are the requirements you need to meet in order to complete CAP.
* Look at DegreeWorks to find classes that will help you complete your CAP
* You will need to pick classes that cover more than one requirement
* Write in the Course Dept and # (i.e. HST 343)
* Put an “X” in the CAP Requirement it satisfies

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CAP RequirementsEACH COLUMN MUST HAVE AN “X” | Faith Traditions | Practical Ethical Action | Inquiry | Integrative | Diversity/Social Justice |
| SUBJECT | COURSE Code/Description(i.e. HST 343) |
| Arts |  |  |  |  |  |  |
| Advanced PHL/REL |  |  |  |  |  |  |
| Advanced PHL/REL |  |  |  |  |  |  |
| Advanced History |  |  |  |  |  |  |
| Other: Course #1 |  |  |  |  |  |  |
| Other: Course #2 |  |  |  |  |  |  |

* Civil Engineering Majors take GEO 218 – counts toward Inquiry, and HST 343 – counts toward Integrative
* Chemical Engineering Majors take CME 381 – counts toward Integrative
* Electrical/Computer Engineering Majors take PHY 232 – counts toward Inquiry, and ECE 215 – counts toward Integrative
* Mechanical Engineering Majors take MEE 205 – counts toward Integrative
* Technology Majors take MTH 207 – counts towards Inquiry, and IET 317 – counts toward Integrative