## Current:

| Subject Areas | Credits |
| :--- | :--- |
| Biological (B) and Physical (P) Sciences | $6-12^{* *}$ |
| Composition (C) | 3 |
| Diversity (D) | $*$ |
| Humanities (H) <br> (Three of these credits must be from HUM 2305 What is the Good Life, taken at <br> UF) | $6-12^{* *}$ |
| International (N) | * |
| Mathematics (M) | $6^{* * *}$ |
| Social and Behavioral Sciences (S) | $6-12^{* *}$ |
|  | Total Credit Requirements: |
|  | 36 |

* Some C, H, P, B and S general education courses carry the diversity (D) or international (N) designation. The latter can be assigned only to courses with the former designations. The general education program requires the completion of two 3-credit courses, one with the diversity (D) designation and the other with the international ( N ) designation.
** The total credits from the humanities ( H ), social and behavioral sciences $(\mathrm{S})$ and physical $(\mathrm{P})$ and biological ( $B$ ) sciences subject areas must equal 27, with a minimum of six credits from each area. That is, the distribution across these areas must be either nine credits in each area (9/9/9) or six in one, nine in another and twelve in the other area (6/9/12). Please consult an academic adviser in your college to determine the distribution required for your major.
*** Three credits must be from a general education mathematics course with a prefix of MAC, MAP, MAS, MGF or MHF.

| Subject Areas | Credits |
| :--- | :--- |
| Biological (B) or Physical (P) Science | $3-9^{* *}$ |
| Composition (C) | 3 |
| Diversity (D) | $3^{*}$ |
| Humanities (H) (3 credits MUST be IUF 1000, taken at UF) | $0-6^{*}$ |
| International (N) | $3^{*}$ |
| Mathematics (M) | $3^{* * *}$ |
| Social and Behavioral Science (S) | $3-9^{* *}$ |
| State Core (H, N, S, C, M |  |
| ) |  |
|  | $15^{* * * *}$ |
|  |  |

* Some C, H, P, B and S general education courses carry the diversity ( D ) or international ( N ) designation. The latter can be assigned only to courses with the former designations. The general education program requires the completion of two 3-credit courses, one with the diversity (D) designation and the other with the international ( N ) designation.
** Excluding State Core requirements, the total credits from the humanities $(\mathrm{H})$, social and behavioral sciences (S) and physical (P) and biological (B) sciences subject areas must equal 12, with a minimum of 3 credits in natural sciences ( P or B ) and 3 credits in social and behavioral sciences. That is, the distribution across these areas must be either $3 / 3 / 6,0 / 6 / 6$, or $0 / 3 / 9$ (with 0 being the number of credits taken in the humanities ( H ) area). Please consult an academic adviser in your college to determine the distribution required for your major.
***Three credits must be from a general education mathematics course with a prefix of MAC, MAP, MAS, MGF or MHF.
****State of Florida Statute 1007.25 requires that 15 of the 36 general education credits be chosen from a determined set of courses (the General Education State Core) in five categories. Please visit http://gened.aa.ufl.edu/state-gen-ed-core.aspx for a list of qualifying courses.

