## General Education Program Changes

This is a description of the new GEP that incorporates the Statewide Core effective 2015 and the UF Core effective 2016. An outline of the process for making curriculum changes is also included.

## Current GEP

Composition: 3 CR
Mathematics: 6 CR*
HUM 2305: 3 CR
Humanities: 3-9 CR ${ }^{\text {a }}$
Natural Sciences: 6-12 CR ${ }^{\text {a }}$
Social Sciences: 6-12 CR ${ }^{\text {a }}$
${ }^{\text {a }}$ Humanities + Natural Sciences + Social Sciences: 24 CR
3 CR of GE courses must also be Diversity
3 CR of GE courses must also be International
*3 CR must be "Pure Math", i.e. have prefix MAC, MAP, MAS, MGF or MHF

## Recommended Change Process

Create new eight semester plans for the 2015 and 2016 catalogs at the same time.
Submit the following:

1. Catalog copy of the 2015 plan in Word document using tracked changes on the current 8 semester plan for approval by the UCC.
2. Document in 1. without track changes; i.e. with all changes accepted.
3. Catalog copy of the 2016 plan using track changes on document in 2 .

These should reach the UCC level by the Dec. meeting.

## GEP 2015

1. Statewide Core: 15 CR
2. Composition: 3 CR (In addition to 3 CR in State core)
3. Mathematics: 3 CR (In addition to 3 CR in State core) *
4. What is the Good Life $(\mathrm{GE}-\mathrm{H})(3 \mathrm{CR})$
5. Humanities: $0-6 C R^{* *}$
6. Natural Sciences: 3-9 CR**
7. Social Sciences: 3-9 CR**
*3 of the 6 CR must be Pure Math
**Humanities + Natural Sciences + Social Sciences: 12 CR
**Diversity: 3 CR; **International: 3 CR

## GEP 2016

1. Statewide Core: 15 CR
2. Composition: 3 CR
3. Mathematics: 3 CR* (* 3 of the 6 CR must be Pure Math)
4. What is the Good Life (GE-H)
5. UF Core ( $\mathrm{GE}-\mathrm{B} / \mathrm{P}$ )
6. UF Core ( $\mathrm{GE}-\mathrm{S}$ )
7. Humanities: $0-6 \mathrm{CR}^{* *}$
8. Natural Sciences: $0-6$ CR** $^{* *}$
9. Social Sciences: 0-6CR**
**Humanities + Natural Sciences + Social Sciences: 6 CR
**Diversity: 3 CR; **International: 3 CR

## 8 Semester Plans 2015

Notation: E.g. GE-H-T

- C, H, M, B/P, S = Subject areas
- $\mathrm{T}=$ Statewide Core (Tallahassee)

1. One course per subject area from statewide list (15 CR)

Course number and code: AMH 2020 (GE - S - T)
Non-specific statewide core S course: GE - S - T
2. One additional $G E-C$ course ( $3 C R$ )
3. One additional $G E-M$ course (3CR)
(One of the two GE - M must be Pure Math)
4. What is the Good Life, IUF $1000(\mathrm{GE}-\mathrm{H})(3 \mathrm{CR})$
5. Total 12 CR of $\mathrm{GE}-\mathrm{H}(0-6 \mathrm{CR}), \mathrm{S}(3-9 \mathrm{CR}), \mathrm{B} / \mathrm{P}(3-9 \mathrm{CR})$
$(H, S, B / P)=(0,3,9),(0,6,6),(0,9,3),(3,3,6),(3,6,3),(6,3,3)$

## 8 Semester Plans 2016

1. One course per subject area from statewide list (15 CR)

Course number and code: AMH 2020 (GE - S - T)
Non-specific statewide core S course: GE - S - T
2. One additional $G E-C$ course ( $3 C R$ )
3. One additional $G E-M$ course (3CR)
(One of the two GE - M must be Pure Math)
4. What is the Good Life, IUF $1000(\mathrm{GE}-\mathrm{H})(3 \mathrm{CR})$
5. UF Core $(G E-B / P)(3 C R)$
6. UF Core $(G E-S)(3 C R)$
7. Total 6 cr of $\mathrm{GE}-\mathrm{H}(0-6 \mathrm{CR}), \mathrm{S}(0-6 \mathrm{CR}), \mathrm{B} / \mathrm{P}(0-6 \mathrm{CR})$

Distributions: 0/3/3 or 0/0/6 (in any order)

## Statewide Core

One from each of the following lists - (En) means $n, 000$ words
Composition: (All E6)

- ENC 1101, ENC 1102, ENC 2210, ENC 3246, ENC 3254, ENC 3453, ENC 3464, ENC 3465

Mathematics:

- MAC 1105, MAC 1140, MAC 1147, MAC 2311, MAC 2312, MAC 2233, MGF 1106, MGF 1107, STA 2023 (All of these are "Pure Math" except for STA 2023)


## Humanities:

- ARH 2000 (D), LIT 2000, MUL 2010 (N, E2), PHI 2010 (E6), THE 2000 (D)


## Social Sciences:

- AMH 2020, ANT 2000, ECO 2013, POS 2041, PSY 2012, SYG 2000


## Natural Sciences (B/P):

○ AST 1002 (P), AST 3018 (P), AST 3019 (P), BOT 2011 (B), BSC 2005 (B), BSC 2010 (P), CHM 1020 (P), CHM 1031 (P), CHM 2045 (P), CHM 2046 (P), CHM 2051 (P), CHM 2096 (P), ESC 1000 (P), MCB 3020 (B), PHY 2020 (P), PHY 2048 (P), PHY 2049 (P), PHY 2053 (P), PHY 2054 (P), PHY 2061 (P), PHY 3054 (P)

