Updates from the College of Arts & Sciences

DR. ALYcia ehlert
March 2019
Spring Cross Training
OnTime 2 and 3

- New format
  - Students will take 3 core classes each semester
  - Classes taken as a cohort
OnTime 2 & 3 schedules

- OnTime 2
  - Full term ENC1101
  - A-term SLS1122, Elective
  - B-term MGF2106, Elective

- OnTime 3
  - ENC1101
  - SLS1122
  - MGF2106
UF Articulation

- University of Florida Agriculture program
  - SWS2007  World of Water – uses MCD from UF
  
- EVR2001  Intro to Environmental Science
- BOT1010C  General Botany
- HUN1201  Human Nutrition
Two tracks starting Fall 2019

- Wetlands/Bio-ecological Track
  - Land Management Technician
  - Land Development Assistant
  - Mosquito Control Inspector

- Water Track
  - Water/Waste Water
  - Reclaimed Water Technician
  - Soil Conservation
New chairpersons

- Two chairpersons are retiring
  - Doug Peterson, Mike Curb College
  - Evan Rivers, School of Humanities and Communication
- Also retiring: Elena Jarvis
  - Will appoint a new faculty to lead newspaper and literary magazine
Scholarships available

- Students who are interested in the fine arts may be eligible for scholarships to pay for their participation

- Contact Doug Peterson (or new chairperson) for further details
EAP (English for Academic Purposes)

- 1500 level starting in the Fall
  - EAP1500 High-Intermediate Speaking and Listening
  - EAP1520 High-Intermediate Academic Reading
  - EAP1585 High-Intermediate Writing and Grammar

- Revised 1600 level
  - Replaced EAP1640 and 1660 with EAP1685 Advanced Writing and Grammar
  - Replaced EAP1501 with EAP1600 Advanced Speaking & Listening
Progress through ELI
Note: Students may begin at any level depending on placement test results

IEP Intermediate (0400) Level → EAP High Intermediate (1500) Level → EAP Advanced (1600) Level

ENC1101 and DSC Degree Programs
The School of Mathematics has put together a pathways guide to help students (and staff) to determine the right math courses to take for a particular program of study

- **STEM**
  - MAT1033, MAC1105, MAC1114, MAC1140, MAC2311C

- **Non-STEM**
  - MGF106 and STA2023 (or MGF2107)
School of Education

- Received grant from Hunter Foundation to provide scholarships to take the GKT

- Fees for GKT and Subject Area Test retakes reduced by the state
Quanta-Honors College

- Enrolling now!
  - Eligible if students have:
    - H.S. GPA of 3.2 or better OR
    - PERT scores of 106 in Reading and 103 in Writing OR
    - SAT scores of 500 in critical reading or math OR
    - ACT scores of 20 in Reading, English, and Math
  - Application online
- Benefits
  - Cohort model
  - Lower costs for instructional materials
  - Scholarships from DSC and great transfer agreements upon graduating
Questions?