

Digital Media Curriculum Alignment Workgroup

Preliminary Process Discussion

October 16th, 2018 – 3:30 PM

Attending: Anastasia Salter, Rob McCaffrey, Harrison Oonge

Minutes

Review of previous recommendations from the UCF/Valencia Nuts & Bolts Workgroup: UCF and Valencia will both offer 2000 level courses, maintaining curricular alignment.

Discussion: this plan reflects choices made due to existing resources and concerns of scale / student experience - might be flexible depending on changes in those circumstances

Goals of this workgroup, following questions provided by Robert Littlefield:

- 1) How will consistency between commonly numbered UCF/VC course outcomes be established?
 - New Valencia hire will work with UCF on maintaining alignment
 - Existing UCF foundations workgroup / leads will coordinate curriculum and assessment process with Valencia
 - Need a process recommendation for resolving / ensuring appropriate assessment
- 2) How will commonly numbered UCF/VC digital media courses be delivered to ensure that students in those courses achieve the common outcomes?
 - Workgroup can ensure this at faculty level
 - Formal sharing of resources, such as syllabus / materials / Canvas shells
 - Harrison suggested building on ongoing efforts at alignment with other partnership community colleges, looking at this as part of larger challenges of course consistency
- 3) How will students be enrolled in commonly numbered UCF/VC digital media courses?
 - Currently, UCF students can enroll in Valencia as transient students. If this is maintained, priority enrollment needs to be ensured for Valencia students
 - Currently, Valencia students cannot enroll at UCF without paying UCF tuition, etc – will this be maintained? Can reach out for confirmation regarding any overall policies and consider impact on DM process
- 4) How will students matriculate between VC and UCF digital media programs?
 - Three distinct populations: UCF DM, VC DM AA (aligned to matriculate easily into UCF DM), VC DM AS in Web Development (not a path to UCF)