Academic Residential Community

20-Month Strategic Development Timeline – Fall 2018

This "schematic" Strategic Development timeline identifies suggested milestone dates for achieving a fall 2018 launch for an Academic Residential Community. The companion ARC Operational Calendar provides a comprehensive

Winter 2017

- review ARC Council feedback
- begin planning curricular and pedagogical models
- begin planning co-curricular and academic support services model
- begin planning integration with Residence Life
- begin planning budget model

Spring 2017

- finalize ARC Faculty Director Portfolio (designation of responsibilities)
- begin planning use of spaces in new residence hall
- begin exploring possible points of intersection/collaboration with other ARCs in new residence hall

Summer 2017

- finalize ARC name
- finalize marketing and admissions materials
 - ARC description for websites/Housing application
 - o supplemental application materials (e.g. essay/questionnaire, survey)
 - o print and digital materials
 - o content for Admissions email to admitted students
- perform ARC course development

Fall 2017

- finalize ARC live-in student staff position description/interview questions
- finalize recruitment plan for spring term/summer IntroDUCKtion
- finalize roles of faculty and staff outside Faculty Director position (e.g. instructors, GTFs, advisors, tutors, support staff)

Winter 2018

- finalize MOU between stakeholders
- finalize estimated number of ARC participants
- perform hiring and selection of ARC live-in student staff member(s)
- finalize early move-in date
- finalize Week of Welcome orientation plan

Spring 2018

- finalize 15-16 curriculum
- submit fall courses to Registrar
- perform recruitment/admissions
- finalize assessment plan
- meet with Resident Scholar of new residence hall

Summer 2018

- perform IntroDUCKtion recruitment/outreach
- finalize admissions
- perform live-in student staff training/orientation
- meet with Residence Life Coordinator of new residence hall

Fall 2018

• Move-in