

Reimagining General Education: Toward a New AU Core Curriculum Proposabf January 2

RiSE project's student life, cle map.) In particular, our proposal is built around a developmental arc that starts with a firstyear experience and foundational slsi, highlights essential habits of mind, then integrates these skills and habits with the major, culminating in a capstone. At each stage, the curriculum offers sustained attention to equity, diversity and inclusion. We also seek to address current deficits in quantitative g 0 T



Foundation Courses

Complex Problem \$3 credits): A \$1-year special topics seminar, taught in fall and spring semesters tightfell faculty from across the university and capped at 19 stude. Was anticipate offering roughly 60% of the total sections of Complex Problems in the fall-mester. These sections will be associated with a living-learning community. Students who take Complex Problems in the spring will not live in a living-learning community dents, including transfer students, must take Complex Problems seminary 7AI.5081 Tc.4(. i (A)-1.nTc (a)rA)

responsibility in creating new knowledge	, in understanding chan	ging dynami ds einworld of ir	nformation, and in

serve in their stead. Units unable to offer formal capstone courses within existing resource allocations may opt to require students to identify signature work in conjunction with an existing upper course.

Optional 'Toolkit' Courses

Toolkit Coursescourses, normally oneredit, designated in the catalogue by a T course type and offered in a variety