

Colleges of the Arts and Sciences
Seminars on Professional Pathways Program

Draft Guidelines

- The Colleges of the Arts and Sciences has developed a new program of seminars to provide Ohio State undergraduate students the opportunity for exploration of professional career paths and current professional issues.
- The ASC will partner with colleges and programs to offer one or two-credit hour seminars targeted toward students in their sophomore or junior years.
- The seminars will be offered under decimalized sections of a new course, ASC 338 Seminars on Professional Pathways, for example:
 - ASC 338.01 Professional Pathways in Academe-Arts and Humanities
 - ASC 338.02 Professional Pathways in Academe-Natural Sciences
 - ASC 338.03 Professional Pathways in Academe-Social Sciences
 - ASC 338.04 Professional Pathways in Business
 - ASC 338.05 Professional Pathways in Communication Disorders
 - ASC 338.06 Professional Pathways in Education
 - ASC 338.07 Professional Pathways in Health Professions
 - ASC 338.08 Professional Pathways in Public Policy and Management
- Seminars will be offered Autumn and Spring Quarters.
- Enrollment will be capped at 18 students.
- Grading for the seminars will be Satisfactory/Unsatisfactory.
- Seminar syllabi will be approved through the ASC curricular process. Course content will be expected to cover various professional career paths; the background information needed to function professionally in these areas; and current professional issues, such as ethics, cutting edge technology, or current controversies. Seminars may also include a service learning component.
- Faculty will be offered a \$1,000 stipend for teaching the seminar. Clinical faculty or A&P staff may be considered as instructors with justification.
- ASC will provide course administration and course advertisement. Professional colleges and programs will provide instruction and course management. Generated revenues, if available after covering administrative costs and teaching stipends, will be shared equally.