PROJECT RENAISSANCE

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Project Renaissance is a year-long living/learning program for first-year students at the University . Participating students live together in shared residence halls and take team-taught or linked, interdisciplinary courses that satisfy 12 credits of General Education requirements (6 credits per semester) and that also fulfill the following requirements: lowerlevel writing intensive, information literacy, and, in some cases, oral discourse.

Students must register for 6 credits each semester, with the first semester prerequisite for the second; 6 credits may be awarded to students who complete the first semester but opt not to continue in the second semester. Each of the integrated, full-year programs examines, through an interdisciplinary approach, the relationship between human identity and technology as expressed in or resulting from fields such as literature, philosophy, history, sociology, political science, religion, art, and science

Students choosing the General Program study with a team of ProjRen faculty from several academic disciplines. This program is open to students interested in any major, as well as those who are undecided.

Students choosing a Track take a Departmental "linked" course directly related to that track and a 3-credit ProjRen course complementary to the track (so that the two courses together offer an interdisciplinary experience similar to the General Program). The linked course is typically a larger class that ProjRen students attend with other students. Each track is appropriate for students considering a number of different majors. In 2004-2005, there are five tracks (linked Departments in parentheses):

- ? Arts & Humanities (Art History, History)
- ?Pre-Business (Economics)
- ?Pre-Health (Biology)
- ?Psychology/Sociology (Psychology, Sociology)
- ? Pre-Law (Philosophy, Business Law)

Other features of both programs include the use of contemporary computer technology for communication and research and, in some cases, a community service experience.

Course configuration and thematic focus may vary year by year. For example:

- how human identity or the "self" is understood in relation to groups, cultures, and institutions;
- human identity in relation to issues of racial and ethnic diversity and gender difference and also cultural definitions of the individual in relation to nature:
- the formation of traditional concepts and challenges to them from early history through the early modern period; and
- in the context of the last two centuries, the impact contemporary academic disciplines, especially the natural and social sciences, have had on the way we regard our humanity, our function in society, and our place in the world.

Courses

U Uni 151 Human Identity and

Technology I (3)
Brings writing, language, literature, and the arts to bear on issues of human identity as the "self" is understood in relation to groups, culture, and institutions. [HU]

U Uni 152 Human Identity and Technology I (3)

Explores the questions of how individual identity is understood in relation to groups, cultures, and institutions and how that understanding is produced through various technologies. [SS]

U Uni 153 Human Identity and

Technology II (3)

Explores human identity as it relates to issues of racial and ethnic diversity and gender-related concerns in the United States; explores as well how human identity is related to sociopolitical concerns and their aesthetic representations. [DP OD]

U Uni 154 Human Identity and

Technology II (3)

Examines cultural definitions of the individual in relation to nature; questions of the origin of life and the fate of Homo sapiens will be explored, along with study of the environment.

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U Uni 155 Human Identity and

Technology I (3)
Examines how writing, literature, the arts and religion have represented the changing manifestations of our understanding of human identity.

U Uni 156 Human Identity and Technology I (3)

Explores the historical development of the concept of human identity from prehistory through the eighteenth century. [HU]

U Uni 157 Human Identity and Technology II (3)

Examines contemporary approaches to issues of human identity, particularly as it relates to society. [OD SS]

U Uni 158 Human Iden tity and

Technology II (3)
Explores contemporary understandings human identify from Darwinian plution through contemporary evolution genetics. [NS]