Inquiries in the Honors 2051 Field Work. Ecology must also register for the one-hour lab/field work course, Honors 2051, “Inquiries in Science: Laboratory and Field Work.”

Students will contribute to an ongoing natural history of the city of St. Louis and the specific fields of study of those enrolled in the course. Issues such as depth and development of content, voice, style, tone, correct expression, and research techniques are among the many topics emphasized in this class. Students will write journals and also a minimum of 4 to 5 papers.

Writing the City: Through informal and formal writing assignments, discussion, instruction and research, students will improve their critical thinking, research, discussion and writing skills. The course is designed to help students meet the challenges of college writing and intellectual inquiry and does so by focusing on the city of St. Louis and the specific fields of study of those enrolled in the course. All transfer Honors students are required to take this junior-level course, unless their major requires a specific junior-level writing class. Four-year honors students may take 3100 as their required, junior-level writing course and it will count as an honors seminar.

Urban Ecology—Communities and Habitats: An ecological age is dawning and in the next 50 years we must grapple with re-creating just and livable cities and mitigating environmental degradation. Developing ecological thinking tools — environmental literacy, science literacy, and human community literacy - will become vitally important in a green society. Urban Ecology — Communities and Habitats incorporates both seminar and field work and is a hands-on, outdoor environmental studies course which the Honors College offers as part of CHERP (The Campus Honors Environmental Research Program). Students will explore the woods and fields of South Campus and neighboring St. Vincent Park to study ecological relatedness between organisms and environments. Students will contribute to an ongoing natural history of the sites and will also work in small ecological inquiry teams to generate data and make recommendations for managing healthy park and campus ecosystems. Students registered for Urban Ecology must also register for the one-hour lab/field work course, Honors 2051, “Inquiries in Science: Laboratory and Field Work.”
INDEPENDENT STUDY SESSIONS

HONORS 4900 -001 #10648
Independent Study in Honors
ARR Bliss, B.
Dates: May 17 – August 7 (Session #6)

HONORS 4900 -002 #10649
Independent Study in Honors
ARR Gleason, N.
Dates: May 17 – August 7 (Session #6)

HONORS 4900 -003 #10650
Independent Study in Honors
ARR Gerth, D.
Dates: May 17 – August 7 (Session #6)

HONORS 4910 -001 #10651
Independent Study: Internship
ARR Gleason, N.
Dates: May 17 – August 7 (Session #6)

HONORS 4910 -002 #11428
Independent Study: Internship
ARR Bliss, R.
Dates: May 17 – August 7 (Session #6)

HONORS 4915 -001 #10652
Independent Study: Off-campus Internship
ARR Gleason, N.
Dates: May 17 – August 7 (Session #6)

HONORS 4915 -002 #11429
Independent Study: Off-campus Internship
ARR Bliss, R.
Dates: May 17 – August 7 (Session #6)

**Honors 4900/4910/4915 may be taken for 1.0-6.0 hours, as agreed upon between the student and instructor at the time of registration**