## **ETHICS**

The courses listed below carry the Georgia Tech-specific Ethics attribute. While some courses (as designated) meet Humanities or Social Science requirements, not all of the courses listed below will meet Core IMPACTS (general education) requirements. Additionally, some programs may require specific courses that address their ethics degree requirements. These specific courses may or may not appear on the list below. Check with the major school accordingly.

Any course that is to be assigned the Ethics attribute must receive approval from the Institute Undergraduate Curriculum Committee GenEd and Policy Subcommittee, the Institute Undergraduate Curriculum Committee, and the Academic Senate. Courses that are considered for approval to carry the Ethics attribute must address the Ethics Attribute Learning Outcomes in the course syllabus.

The learning outcomes for the ethics attribute are broadly crafted to accommodate ethical principles and applications across disciplines.

Course proposals should include learning outcomes that reflect these broad institution-level statements but are contextualized to reflect disciplinary principles and course level content.

To carry the Georgia Tech-specific ethics attribute, a course must demonstrate alignment of course level objectives, content, and assessments with each of the following:

- 1. An ability to recognize ethical and professional responsibilities in realworld contexts.
- 2. An ability to assess actions or decisions based on established ethical principles and theories, or through deliberative processes.
- 3. An ability to consider the implications of actions, both broadly (e.g. global, economic, environmental, or societal) and for individuals.

Code	Title	Credit Hours
BIOS 4651	Bioethics	3
CHBE 4515	Chemical Process Safety	1
CS 4001	Computing, Society, and Professionalism	3
CS 4726	Privacy, Technology, Policy, and Law	3
HTS 1081	Engineering in History	3
HTS 2061	Traditional Asia and Its Legacy	3
HTS 2084	Technology and Society	3
HTS 2100	Sci, Tech & Modern World	3
HTS 3032	Modern European Intellectual History	3
INTA 2030	Ethics in International Affairs	3
LMC 3102	Science, Technology, and the Classical Tradition	3
LMC 3219	Literature and Medicine	3
LMC 3304	Science, Technology, and Gender	3
LMC 3318	Biomedicine and Culture	3
MGT 3608	Technology Law and Ethics	3
MGT 4047	Ethics & Accounting	3
MGT 4726	Privacy, Technology, Policy, and Law	3
NS 4322	Naval Leadership and Ethics	3
PHIL 3105	Ethical Theories	3
PHIL 3109	Engineering Ethics	3

PHIL 3127	Science, Technology, and Human Values	3
PHIL 3140	Philosophy of Food	3
PHIL 3180	Biomedical Ethics	3
PHIL 4176	Environmental Ethics	3
PSYC 1101	Introduction to General Psychology	3
PSYC 2015	Research Methods	4
PSYC 2210	Social Psychology	3
PSYC 2220	Industrial/Organizational Psychology	3
PSYC 2230	Abnormal Psychology	3
PSYC 2240	Personality Theory	3
PSYC 2270	Introduction to Engineering Psychology	3
PSYC 3031	Experimental Analysis of Behavior	4
PSYC 4050	History and Systems	3
PSYC 4270	Psychological Testing	3
PUBP 3244	Stem Cell Science, Policy, and Ethics	3
PUBP 3600	Sustainability, Technology, and Policy	3
PUBP 4630	Law, Medicine, and Ethics	3
PUBP 4726	Privacy, Technology, Policy and Law	3