

## Institute of Technology Honors Course Rubric, Spring 2010

All Honors courses should be marked with an H or V (if both Honors and writing-intensive) and graded on an A-F basis. Current Honors courses listed below are color-coded to reflect the type of Honors course:

Red – Foundational courses offered as stand-alone, accelerated, challenging versions of regular University courses

Blue – Seminar courses that expose students to research in the field and/or prepare students for thesis work

Green – Directed research or independent study courses

Purple – Credits for research and writing senior thesis; may be taken independent or as group

Black – Contract courses in which students do an additional project, either individual or as a group, for a regular University course

Major	Freshman Year	Sophomore Year	Junior Year	Senior Year
Aerospace Engineering and Mechanics		AEM 2021	AEM 4000H PHYS 3940H	AEM 4894H AST 4299H
Biomedical Engineering				
Bioproducts and Biosystems Engineering				
Chemical Engineering				
Chemistry	Chem 1031H, 1032H	Chem 2312H Chem 2920H	Chem 4094V	Chem 4094V
Civil Engineering			CE 4000H CE 4092H	CE 4094H, 4194H
Computer Engineering				EE 4981H, 4982V
Computer Science	CSci 1901/1902			
Electrical Engineering				EE 4981H, 4982V
Geological Engineering			GeoE 4000H GeoE 4092H	GeoE 4094H, 4194H
Geology				
Geophysics				
Materials Science and Engineering				MatsS 4400 MatsS 4594
Mathematics	Math 1571H, 1572H	Math 2573H, 2574H Math 3591H, 3592H	Math 5615H, 5616H Math 5285H, 5286H	Math 5615H, 5616H Math 5285H, 5286H
Mechanical Engineering			ME 3221	ME 4081H, 4082H
Physics	Phys 1401V, 1402V	Phys 2403H	Phys 3940H	Phys 4960H
Statistics				