

Course Schedule - Spring 2008

Physics

280 ***Nuclear Weapons & Arms Control*** Credit: 3 hours.

Beginner's-level introduction to the physics of nuclear weapons, nuclear weapon effects, delivery systems, and defenses against nuclear attack; includes presentation of current issues. Nontechnical, but about technology. Designed to assist in making informed judgments about nuclear armaments and arms control. Same as GLBL 280.

This course satisfies the General Education Criteria for a Advanced Composition course.

CRN	Type	Section	Time	Days	Location	Instructor
38668	lecture	A	02:30 PM - 03:50 PM	TR	room 144 Loomis Laboratory	Lamb, F
38668: Advanced Composition course.						
38668: Minimum of sophomore standing required. Register for the lecture (A) section and for one of the writing lab (L) sections.						
40888	laboratory	L11	10:00 AM - 10:50 AM	M	room 137 Loomis Laboratory	Dziubinski, I
40888: Advanced Composition course.						
40889	laboratory	L12	11:00 AM - 11:50 AM	M	room 137 Loomis Laboratory	Dziubinski, I
40889: Advanced Composition course.						
40891	laboratory	L13	12:00 PM - 12:50 PM	M	room 137 Loomis Laboratory	Cook, C
40891: Advanced Composition course.						
40890	laboratory	L14	12:00 PM - 12:50 PM	M	room 139 Loomis Laboratory	Fischer, M
40890: Advanced Composition course.						
40892	laboratory	L15	01:00 PM - 01:50 PM	M	room 137 Loomis Laboratory	Fischer, M
40892: Advanced Composition course.						
40893	laboratory	L16	02:00 PM - 02:50 PM	M	room 137 Loomis Laboratory	Cho, Y
40893: Advanced Composition course.						
40894	laboratory	L17	03:00 PM - 03:50 PM	M	room 137 Loomis Laboratory	Cho, Y
40894: Advanced Composition course.						
40896	laboratory	L18	03:00 PM - 03:50 PM	M	room 139 Loomis Laboratory	Duchene, M
40896: Advanced Composition course.						