Aerospace Course Descriptions

LAW 679
U.S. Domestic Space Law (3 hours)
This course covers the most developed body of domestic space law in the world: that of the United States. It addresses the nation’s civil and military programs and offers a wide variety of commercial activities: launches, remote sensing and satellite communications, among others.

LAW 655
Remote Sensing Law (3 hours)
Remote sensing is a valuable technology in science, foreign policy, national security and commerce. This course provides an overview of international and domestic remote sensing law and identifies issues in the United States and the international community.

LAW 680
International Space Law (3 hours)
This course provides an overview of current international space law in U.N. resolutions and treaties and customary law. It identifies legal theory and principles used in the advancement of civil, military and commercial space activities.

LAW 723
U.S. Aviation Law (3 hours)
This course covers domestic aviation laws, regulations and policy, and explores all major aspects of aviation law, including, but not limited to, government regulation, liability, aircraft financing, economic regulation of domestic air routes and rates, aviation security and environmental law.

LAW 724
International Aviation Law (3 hours)
This course covers private and public international aviation law, and the relevant principles of international law that apply to the use of air
space, by examining the sources of international air law and the law-making processes affecting the regime of air space and international air transport.

**LAW 615 & 715**

Individual Study (3 hours)  
Legal research and analysis on an aerospace law topic assigned by the faculty and the preparation of a written article. Prerequisite: permission of the supervising faculty member and the Curriculum Committee of the law faculty