PHSX 191

Basic Unmanned Aviation Systems Training

Summer 2017

Dates: May 22—26, 2017, 9am—5pm

Non-Credit Registration Fee: $900
Credit Registration Fee: $1035 for 2 credits

Instructors: Hovig Yaralian and Justin Sands, Sands Unmanned Aviation Training (suatmt.org)
Kevin McManigal, UM Department of Geography

Course Overview

The objective of this course is to give students an introduction to Unmanned Aerial Systems (UAS) for potential commercial and governmental employment in the UAS business sector. This course will provide both ground instruction and hands-on flight instruction to achieve basic knowledge, skills and flight proficiencies to understand, and operate a UAS, for safe and productive operations. Participants will gain a detailed understanding of the FAA sUAS requirements for attaining a Part 107 Remote Pilot License and be prepared to take the exam at an FAA designated testing center.

For more information or to register for the course, please email jaylene.naylor@umontana.edu The syllabus is available at www.umt.edu/aaso