

Syllabus – PTYS/GEOS 551 – Fall 2022  
**Remote Sensing of Planetary Surfaces**

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**Times and locations:**

- Two 75-minute lectures each week: T/Th 11am-12.15pm
- A 2-hour lab session each week: Fri. 11am-12.50pm & Mary added an hour of flex time

I'll be available for questions and discussion, after lectures. If you need help and cannot make these times, then please email me to make arrangements. I have a general open-door policy, but I'm more likely to be available if we set up a time in advance.

**Course Website:** Lectures, homework assignments, lab information and general information on the course will be posted on D2L at:

<https://d2l.arizona.edu/d2l/home/1213904>

**Course Description:** This graduate course will focus on the use of remote sensing in the study of rocky and icy planetary surfaces. It is not a science course, but rather intended to provide technical knowledge of how instruments work and practical techniques to deal with their datasets. In this course, we will cover how different types of remote-sensing instruments work in theory and practice along with case studies (student-led) of specific planetary science instruments. We will discuss what datasets are generated by these instruments, their limitations and where they can be located. Lab sessions will provide experience in how these data are processed, visualized and intercompared. The class consists of two lectures and a 2-hour lab session each week.

**Course Objectives:** During this course students will:

- Learn the background physics of scattering and emission of electromagnetic radiation and nuclear particles from planetary surfaces.
- Learn how different remote sensing instruments work and the common tradeoffs that distinguish one specific instance of an instrument from another.
- Learn what datasets are available, where they are stored on the Planetary Data System and how to select and obtain these data.
- Learn how spacecraft navigation and pointing is recorded and some of the uses of the SPICE toolkit.
- Gain practical experience of data processing for selected datasets, including using the ISIS, Socet Set, and Ames Stereo Pipeline software.
- Gain practical experience with Geographic Information System (GIS) software to visualize, manipulate and inter-compare different datasets.
- Learn the tradeoffs in displaying data in different map projections.

**Expected Learning Outcomes:** Upon completion of this course students will be able to:

- Be able to select a region of interest on any planetary surface and identify and locate all the relevant data available to address some scientific problem.
- Select an appropriate map projection and produce gridded data products.
- Produce higher-order products such as stereo Digital Terrain Models.
- Produce representations of data such as maps, perspective views etc.... using a variety of tools such as QGIS, GMT etc....

**Course credit:** There will be no final or mid-term exam in this course, students get credit for homeworks, class presentations, and weekly labs. You are encouraged to discuss approaches to solving any assignments with each other; however, all work submitted must be your own. You cannot share computer code or the end result of any data processing exercises.

- Homeworks that recap the theory covered in lectures will be assigned throughout the semester. Late homework receives half credit and homework submitted a week or more after the due date receives no credit. If you are unable to complete a homework assignment on time (and have a good reason) you must come *talk to me before the due date* to avoid losing credit.
- Class presentations for each student will occur at least twice during the semester (exact frequency depends on enrollment). In these presentations, you will describe case studies of planetary instruments relevant to the previous week's lectures. Capabilities and limitations of the instrument will be described along with what data it produced and its major findings.
- Lab sessions on data processing and visualization will occur weekly and lead to the completion of several discrete assignments over the course of the semester. The labs are a time for us to demo software capabilities and resolve difficulties – the lab projects themselves will take longer than 2hrs/week to complete.

Course components are weighted by:	Class Presentations Homeworks and Lab Assignments	25% 75%
Grades are assigned according to the following scale. I don't rescale grades to ensure that any particular statistical distribution is met.		90-100% A 75-89% B 60-74% C 50-59% D 0-49% E

**Prerequisites:** Instrument characterization often uses mathematical analyses so background that includes basic calculus is required. Introductory experience with coding and GIS would be helpful, but is not required. Students may complete assignments with any programming language or GIS software that they find efficient to use. Examples in this class will typically utilize Python and QGIS respectively. UA offers many introductory programming and GIS classes that can be located in the course catalog. Undergraduate enrollment is limited to seniors with a GPA  $\geq 3.0$  and approval by instructor, major advisor, and Registrar.

**Accessibility and Accommodations:**

At the University of Arizona, we strive to make learning experiences as accessible as possible. If you anticipate or experience barriers based on disability or pregnancy, please contact the Disability Resource Center (520-621-3268, <https://drc.arizona.edu/>) to establish reasonable accommodations.

**Modality & Covid:**

The course modality is in-person.

As we enter the Fall semester, the health and wellbeing of everyone in this class is the highest priority. Accordingly, we are all required to follow the university guidelines on COVID-19 mitigation. Please visit [www.covid19.arizona.edu](http://www.covid19.arizona.edu) for the latest guidance.

**Subject to Change Statement:**

Information contained in the course syllabus (including this statement), other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.

**University Policies:** Other University policies are listed at:

<https://academicaffairs.arizona.edu/syllabus-policies>

## Draft Schedule

(yellow slots = no lecture/lab because of other conflicts/commitments)

Week	Tuesday 11am-12.15pm	Thursday 11am-12.15pm	Friday 11am-1pm
22-Aug	Conflict	Introduction	
29-Aug	Data Sources and Software	SPICE	Lab 1: Using SPICE
5-Sep	Planetary Shapes and Maps	Dealing with Vector Datasets	
12-Sep	Topographic Products & Statistics	Laser Altimeters	Lab 2: Dealing with global datasets
19-Sep	Illumination of Planetary Surfaces	Laser Altimeters - Case Studies	
26-Sep	Cameras	Photometry	Lab 3: Radiometric processing of raster datasets
3-Oct	Cameras - Case Studies	Spectrometers and Hyperspectral Imagers	
10-Oct	Geometric processing of datasets	Spectrometers and Hyperspectral Imagers - Case Studies	Lab 4: Geometric Processing of Raster Datasets
17-Oct	CaSSIS Travel	CaSSIS Travel	
24-Oct	Thermal Bolometers and Spectrometers	Spectral modeling	Lab 5: Spectral Modeling
31-Oct	Thermal Bolometers and Spectrometers - Case Studies	Topography from Images	
7-Nov	Gamma-Ray and Neutron Spectrometers	RADAR - Sounders	Veterans Day
14-Nov	HiRISE Travel	RADAR Sounders - Case Studies	Lab 6: Stereogrammetry
21-Nov	Gamma-Ray and Neutron Spectrometers - Case Studies	No Class: Thanksgiving	No Class: Thanksgiving
28-Nov	RADAR - SAR	Signal Processing (or TBD)	Lab 7: Photoclinometry
5-Dec	RADAR SAR - Case Studies	No Class: Reading Day	No Class
12-Dec	Finals Week		