

ASTR 105G Lab Manual

Spring 2011

TABLE OF CONTENTS

(Labs in **BOLDFACE** are labs that will be conducted for sections M01 and M02)

Pages

1-16	Tools for Success Lab
17-34	The Origin of Seasons Lab
35-46	Phases of the Moon Lab
47-64	Kepler's Laws Lab
65-78	The Orbit of Mercury Lab
79-88	Scale Model of the Solar System Lab
89-96	Density Lab
97-108	Estimating Earth's Density Lab
109-120	Reflectance Spectroscopy Lab
121-128	Locating Earthquake's Lab
129-142	Surface of the Moon Lab
143—156	Terrestrial Geology Lab
157-170	Heating and Cooling Lab / Daytime Observing Lab
171-178	Surface Water Flow Features on Mars Lab
179-188	Heat Loss on Io Lab
189-196	Building a Comet Lab
197-208	Eclipsing Extrasolar Planet Lab
209-220	The Sun Lab
221-226	Review Lab
227-233	ASTR 110G Observatory Observation Sheets