## Extragalactic Astrophysics / PHYS-GA 2051 / Fall 2018 / Syllabus

This course teaches the astrophysics of galaxies and quasars at the graduate level.

You can find the course notes at the course web site. Please read the introduction posted on the web site.

A useful textbook is *Extragalactic Astronomy and Cosmology*, by Peter Schneider. A good fraction of my notes are drawn from that book.

Class meets Monday and Wednesday at 11:00am in Room 902 of 726 Broadway.

The classes will proceed as follows on the next page (subject to revision!).

Homework will be based on exercises in the notes. The answers to the exercises in the notes are not complete! Actually not complete at all. You will help complete them (with proper attribution to you of course). Each week I will assign one of the questions to each of you in the notes we covered and submit an answer in the form of a LaTeX file or Python notebook, emailed to me.

Sep. 5	Inventory	
Sep. 10	Light I	
Sep. 12	Light II & Telescopes	
Sep. 17	Atmosphere & Detectors	Exercise #1 due
Sep. 21	Images & Spectra	rescheduled for Friday
Sep. 24	Distance Ladder	Exercise #2 due
Sep. 26	Cosmology	
Oct. 1	Structure Formation	Exercise #3 due
Oct. 3	Structure Formation	
Oct. 9	Galaxies	Exercise #4 due; Legislative Day
Oct. 10		_
Oct. 15	Stellar clusters	Exercise #5 due
Oct. 17	Stellar evolution	
Oct. 22	Stellar evolution	Exercise #6 due
Oct. 24	Stellar populations	
Oct. 29	Stellar populations	Exercise #7 due
Oct. 31	Stellar populations	
Nov. 5	No class	$MRB\ travel$
Nov. 7	Dynamics (basics)	Exercise #8 due
Nov. 12	Dynamics (Jeans)	Exercise #9 due
Nov. 14	Dynamics (Dynamical Friction)	
Nov. 19	Dynamics (Applications)	Exercise #10 due
Nov. 21	Thanksgiving Recess: no class	
Nov. 26	Interstellar medium	Exercise #11 due
Nov. 28	Emission line Spectra	
Nov. 30	Star formation	extra class
Dec. 3	Chemical evolution	Exercise #12 due
Dec. 5	Black holes in galaxies	
Dec. 10	Active galactic nuclei	Exercise #13 due
Dec. 12	Gravitational lensing	