



Tuesday, May 29, 2012

9:00 a.m.	Computational Physics: Lesson 1	319A
10:00 a.m.	astrophysics literature (John)	319A
10:30 a.m.	Research talk: Carla Fröhlich	400P
11:15 a.m.	Research talk: Steve Reynolds	400P
1:30 p.m.	Research talk: Kazik Borkowski	400P
2:00 p.m.	Research talk: Davide Lazzati	400P
3:00 p.m.	Welcome Reception	Talley Ballroom

Homework: read research papers

Wednesday, May 30, 2012

9:00 a.m.	Computational Physics: Lesson 2	319A
10:00 a.m.	Create your URCA website	319A
11:00 a.m.	Discuss potential research topics	319A
1:30 p.m.	Astrophysics: The Sun and Stars (John)	400P
4:00 p.m.	Identify topics/teams/mentors	400P

Thursday, May 31, 2012

9:00 a.m.	Computational Physics: Lesson 3	319A
10:00 a.m.	Writing a scientific abstract	319A
	<i>work with mentor to define project</i>	
1:30 p.m.	Astrophysics: Stellar Evolution and Death (Carla)	400P
	<i>submit first draft of research abstract</i>	

Friday, June 1, 2012

9:00 a.m.	Computational Physics: Lesson 4	319A
10:00 a.m.	Creating an annotated bibliography	319A
	<i>list > 4 papers relevant to your project</i>	
1:30 p.m.	Astrophysics: Nuclear Structure (Jim)	400P

Saturday, June 2, 2012

9:30 a.m.	Behind-the-scenes tour at the NC Museum of Natural Sciences	
-----------	---	--