

**WEEK 2**

Monday, June 3, 2013

9:00 a.m.	Computational Physics: Lesson 6 (red bull jump)	319A
10:00 a.m.	Creating an annotated bibliography (Steve)	319A
1:30 p.m.	Astrophysics: Stellar Structure (Steve)	400P
	<i>submit final draft of Research Abstract</i>	

Tuesday, June 4, 2013

9:00 a.m.	Diversity Seminar	126 Witherspoon
10:00 a.m.	Writing a research proposal (John)	319A
1:30 p.m.	Astrophysics: Stellar Evolution & Death (Carla)	400P
3:00 p.m.	5 minute research talks (whiteboard only)	400P
	<i>list > 4 papers relevant to your project</i>	

Wednesday, June 5, 2013

9:00 a.m.	Computational Physics: Lesson 8 (rootfinding)	319A
10:00 a.m.	Introduction to Latex – Lesson 7 (John)	319A
1:30 a.m.	Astrophysics: Hydrodynamics (John)	400P

Thursday, June 6, 2013

9:00 a.m.	Computational Physics: Lesson 9 (linear algebra)	319A
1:30 p.m.	Astrophysics: Shocks (John)	400P
4:00 p.m.	Astro Journal Club	400P

Friday, June 7, 2013

9:00 a.m.	Computational Physics: Lesson 11 (num integration)	319A
	<i>submit first draft of research proposal</i>	

First Friday, Downtown Raleigh