



Research Experience for Undergraduates at the University of Wyoming

Tentative Schedule for 2014

<u>Week 01</u>	May 27 – May 30	(Memorial Day May 26)		
Tuesday:				
Orientation	DD			
Collaborati	DD			
Team logo/acronym?				
Intro to UV	CK			
	ea: Meet the faculty and	local students		
OR				
Picnic dinner			DD	
Wednesday:				
Seminar: <i>I</i>	DD			
IRAF practice project			DD	
Observatory safety			CK	
Observing Training Session: RBO & WIRO			DD & CK	
Thursday:	_			
Seminar: <i>Photometry</i>			DD	
IRAF photometry practice project			DD	
Observing Training Session: RBO & WIRO			DD & CK	
Friday:		10.11.0		
Science overview: Tidal Interactions and Stellar Streams			DD	
IRAF photometry practice project			DD	
Journal Club & Group Meeting			DD	
Weekend:			D.D.	
hike and pi	cnic in the Laramie Rar	ige	DD	
Week 02	June 02 – June 06			
Observing: \				
Monday:				
	ometry practice project		DD	
Thursday:				
Seminar: Large Telescopes			MP	
Friday:	J - F			
Journal Club & Group Meeting			DD	
Weekend:				

Mode 02 June 00 June 12			
<u>Week 03</u> <u>June 09 – June 13</u> <i>Monday</i> :			
Seminar: IDL and Scientific Programming Part I	AM		
Tuesday:			
Programming practice project			
Seminar: How to Give a Professional Presentation in Astronomy			
Friday:	DD		
Journal Club & Group Meeting	DD		
Weekend:			
mountain biking in the Laramie Range			
Week 04 June 16 – June 20			
Data Processing & Analysis			
Wednesday 3:30-4:30			
Panel discussion on your career paths with visiting h.s. teachers	all		
Thursday:			
Seminar: Writing a Paper for Refereed Journals in Astronomy	MB		
Friday:			
Journal Club & Group Meeting	DD		
Week 05 June 23 – June 27			
Observing: WIRO			
Data Processing & Analysis			
Wednesday:	AM		
Seminar: Large-Scale Structure of the Universe			
Thursday:			
Seminar: Clustered Star Formation			
Friday:	DD		
Journal Club & Group Meeting Weekend:	DD		
weeкena: rafting trip on the Cache la Poudre			
ratting trip on the Cache la Foutile	DD		
Week 06 June 30 – July 04 (4th of July)			
Monday:			
Seminar: The Ins and Outs of Applying to Graduate Schools	MB		
Observing: WIRO			
Data Processing & Analysis			
Thursday:	шс		
Seminar: Exoplanets	HJC HJC		
Seminar: Attending a Science Conference Weekend:			
hike and picnic in the Snowy Range			
Week 07 July 07 – July 11			
Data Processing & Analysis			
Wednesday:	DD		
Seminar: Web page design			

Friday: Journal Club & Group Meeting Weekend: Camping in Yellowstone National Park	DD		
Week 08 July 14 – July 18			
Tuesday:	DM		
Seminar: <i>Preparing for the GRE</i> Thursday:	RM		
Seminar: Ethics in Science	CK		
Data Processing & Analysis			
Friday:			
Seminar: Ethics in Science	CK		
<u>Week 09</u> <u>July 21 – July 25</u> <i>Monday</i> :			
Seminar: Making a poster for an AAS Meeting	DD		
Seminar: Star Formation in Galaxy Outer Disks			
Data Processing & Analysis			
Writing the Final Report			
Friday:	DD		
Journal Club & Group Meeting Weekend:	DD		
Overnight backpack in the Snowy Range?			
5 1			
<u>Week 10 July 28 – August 01</u>			
Data Processing & Analysis			
Writing the Final Report Program Assessment #2	TS		
Farewell Dinner	DD		
Weekend:	טט		
Take to airport	DD		