

WV Nano NSF-REU Approximate Schedule Summer 2010

Week:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
May 24- May 30	May 24	May 25	May 26	May 27	May 28	May 29	May 30
		<p><i>*before 6 PM:</i> Participants arrive at Pierpont. <i>*Incoming Questionnaire</i> <i>*6:30 PM:</i> Dinner</p>	<p><i>*9AM-4PM:</i> Training begins w/tour of research facilities/Rec Ctr/Shuttle (Undergrad Student guide) <i>*4-4:45 PM:</i> Basic aspects of nanoscience/eng. (202 Hodges/Lederman) <i>*Dinner</i></p>	<p><i>*9AM-12PM:</i> Lab safety & Peer Advice/Scientific Ethics (212 Clark/Foster, Grad Students, Babb) <i>*1:30-5PM:</i> Research project present. (202 Hodges/faculty)</p>	<p><i>*9-11:30 AM:</i> Intro to lab instrum. (202 Hodges/Carroll, Lederman) <i>2-3 PM:</i> Basic written/oral present. skills <i>3-4 PM Library:</i> Scientific Search Tools</p>	<p><i>*Hiking at Cooper's Rock</i></p>	
May 31- June 6	May 31 Memorial Day	June 1	June 2	June 3	June 4	June 5	June 6
		<p><i>*9-11:30 AM:</i> Participants give oral present. (202 Hodges/Babb, Lederman) <i>*Plagiarism/Diversity</i> (116 Woodburn) <i>*2-4 PM Clean Room Training</i> (K. Brown; 104 Clark Hall)</p>	<p><i>*~9 AM:</i> Meet with research advisor. <i>*Research</i></p>	<p><i>*Research</i></p>	<p><i>*Research</i> <i>*2:30 PM:</i> Weekly mtg. followed by social hour w/refreshments (202 Hodges)</p>	<p><i>*Ropes Course at Chestnut Ridge State Park (9AM-5PM)</i></p>	
June 7- June 13	June 7	June 8	June 9	June 10	June 11	June 12	June 13
	<i>*Research</i>	<i>*Research</i>	<i>*Research</i>	<i>*Research</i>	<p><i>*Research</i> <i>*2:30 PM:</i> Weekly mtg. followed by social hour w/refreshments (202 Hodges)</p>		
June 14- June 20	June 14	June 15	June 16	June 17	June 18	June 19	June 20
	<i>*Research</i>	<i>*Research</i>	<p><i>* Trip to NIOSH and NETL (12-passenger van-Don Knotts Blvd)</i></p>	<i>*Research</i>	<p><i>*Research</i> <i>*2:30 PM:</i> Weekly mtg. followed by social hour w/refreshments (202 Hodges)</p>	<p><i>*Rock Climbing at Cooper's Rock</i></p>	
June 21- June 27	June 21	June 22	June 23	June 24	June 25	June 26	June 27
	<i>*Research</i>	<i>*Research</i>	<i>*Research</i>	<i>*Research</i>	<p><i>*2-5 PM:</i> Mid-summer review involving short present. by participants on research hypothesis & approach (202 Hodges).</p>		

Week:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
June 28- July 4	June 28 *Research	June 29 *Research	June 30 *Research	July 1 *Intermed. questionnaire * 2:30 PM: Weekly mtg. followed by social hour w/refreshments (202 Hodges).	July 2 *University Holiday	July 3 *Research	July 4 *July 4! Fireworks at Ruby McQuain Park at dusk.
July 5- July 11	July 5 *Research	July 6 *Research	July 7 *Research	July 8 *2:30 PM: Drs. Joseph Kent, K&L Gates, and Ron Clawson, Alliant Techsystems (112 Clark Hall)	July 9 *Research (No weekly meeting)	July 10 <i>*Biking on Morgantown's rail-to-trail (10 AM-1PM)</i>	July 11
July 12- July 18	July 12 *Research	July 13 *Research	July 14 <i>*Trip to NIST (12-passenger van-Don Knotts Blvd)</i>	July 15 *Research	July 16 *Research *2:30 PM: Weekly mtg. followed by social hour w/refreshments (202 Hodges).	July 17	July 18
July 19- July 25	July 19 *Research	July 20 *Research	July 21 *Research	July 22 *Research	July 23 * Dr. Gera Yochum, PCAST (President's Council of Advisors for Science and Technology)? *Research	July 24 <i>*White water Rafting (2 7-passenger vans at Don Knotts Blvd)</i>	July 25
July 26- Aug. 1	July 26 *Research/work on poster	July 27 *Research/work on poster	July 28 *Research/work on poster	July 29 *9:00 AM-4 PM: Poster presentations, speaker, lunch, and awards. *Outgoing questionnaire	July 30 *by 12 PM: Check out of Pierpont	July 31	Aug. 1