

## WVNano NSF-REU Schedule Summer 2007

Week:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<b>May 28- June 3</b>	May 28  Memorial Day	May 29  REU Participants arrive at Towers 4-6 PM	May 30  <i>*Incoming Questionnaire *Training begins w/tour of research facilities/Rec Ctr/PRT *Basic aspects of nanosciences/eng.</i>	May 31  <i>*Lab/office safety &amp; lab record keeping *Research project present.</i>	June 1  <i>*Intro to lab instrumentation *Basic written/oral present. skills</i>	June 2  <i>*Ropes Course on Evansdale Campus</i>	June 3
<b>June 4- June 10</b>	June 4  <i>*Oral present. cont. *Scientific ethics *Research projects announced *Peer advice</i>	June 5  *Research	June 6  *Research	June 7  *Research	June 8  *Research *Weekly meeting followed by social hour w/refreshments.	June 9  <i>*Hiking/biking at Cooper's Rock State Park</i>	June 10
<b>June 11- June 17</b>	June 11  *Research	June 12  *Research	June 13  <i>*Trip to National Radio Astronomy Observatory, Elkins, WV</i>	June 14  *Research	June 15  *Research *Weekly meeting followed by social hour w/refreshments.	June 16	June 17
<b>June 18- June 24</b>	June 18  *Research	June 19  *Research	June 20  *Research	June 21  *Research	June 22  *Research *Weekly meeting followed by social hour w/refreshments.	June 23  <i>*Rock climbing at WVU Rec Center</i>	June 24
<b>June 25- July 1</b>	June 25  *Research	June 26  *Research	June 27  *Research	June 28  *Research	June 29  *Mid-summer review involving short present. by participants on research hypothesis & approach.	June 30	July 1

<b>Week:</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>	<b>Sunday</b>
<b>July 2- July 8</b>	July 2  *Research	July 3  *Research	July 4  *July 4: Free day to celebrate. Fireworks at Ruby McQuain Park at dusk.	July 5  *Research	July 6  *Intermed. questionnaire * Weekly meeting followed by social hour w/refreshments.	July 7  <i>*Biking on Morgantown's rail-to-trail</i>	July 8
<b>July 9- July 15</b>	July 9  *Research	July 10  *Research	July 11  <i>*Trip to NIST and NRL</i>	July 12  *Research	July 13  *Research *Weekly meeting followed by social hour w/refreshments.	July 14	July 15
<b>July 16- July 22</b>	July 16  *Research	July 17  *Research	July 18  *Research	July 19  *Research	July 20  *Research *Weekly meeting followed by social hour w/refreshments.	July 21  <i>*White water rafting</i>	July 22
<b>July 23- July 29</b>	July 23  *Research	July 24  *Research	July 25  *Research	July 26  *Research	July 27  *Research *Weekly meeting followed by social hour w/refreshments.	July 28	July 29
<b>July 30- Aug. 3</b>	July 30  *Research/work on poster	July 31  *Research/work on poster	Aug. 1  *Research/work on poster	Aug. 2  *Research/work on poster *Poster presentations	Aug. 3  *Farewell luncheon *Outgoing questionnaire *Check out of Towers	Aug. 4	Aug. 5