

**2011 Neutron School Attendees  
(June 11-17, 2011)**

	<b>First Name</b>	<b>Last Name</b>	<b>University</b>	<b>Major</b>
1	Zhinan	An	University of Tennessee, Knoxville	Materials Science
2	Ali	Basaran	University of California, San Diego	Physics, Condensed Matter
3	Tiffani	Burt	Case Western Reserve University	Macromolecular Science and Engineering
4	Erika Blanca	Callagon	University of Illinois at Chicago	Geochemistry
5	Chetan	Dhital	Boston College	Physics, Condensed Matter
6	Honore	Djeutedjeu	University of New Orleans	Materials Science
7	Nasim	Eibagi	University of California, San Diego	Physics, Condensed Matter
8	Edward	Ellingsworth	University of Alabama	Analytical Chemistry
9	Gilberto	Fabbris	Washington University in St.Louis	Physics, Condensed Matter
10	Sarah	Fredrick	Colorado State University	Solid State Chemistry
11	Allyson	Fry	Ohio State University	Inorganic Chemistry
12	Lalitha	Ganapatibhotla	Pennsylvania State University	Polymer Science and Engineering
13	Suvojit	Ghosh	Virginia Tech	Engineering Meachanics
14	Philip	Griffin	University of Tennessee, Knoxville	Physics
15	Hua	He	University of Delaware	Inorganic Chemistry
16	Seth	Hunter	University of Tennessee, Knoxville	Inorganic Chemistry
17	Salil	Joshi	Georgia Institute of Technology	Materials Science and Engineering
18	Papatya	Kaner	Florida State University	Chemical Engineering
19	Joseph	Kao	University of California, Berkeley	Materials Science and Engineering
20	Vidanage Nuwan	Karunaratne	Northern Illinois University	Biophysics
21	William	Kerlin	University of Nevada, Las Vegas	Chemistry
22	Elisabeth	Knowles	University of Florida	Physics
23	Lena	Lazareva	Stony Brook University	Crystallography and Geochemistry
24	I-Fang	Lee	University of Southern California	Materials Science
25	Jooseop	Lee	University of Virginia	Physics, Condensed Matter
26	Namhey	Lee	Johns Hopkins University	Geochemistry

27	Ming	Li	University of Connecticut	Polymer Science
28	Mingda	Li	Massachusetts Institute of Technology	Physics, Condensed Matter
29	Yingjia	Liu	Auburn University	Materials Engineering
30	Melissa	Loving	Northeastern University	Chemical Engineering
31	<del>Bijith</del>	<del>Mankidy</del>	<del>University of South Florida</del>	<del>Chemical Engineering</del>
32	Moses	Marsh	University of California, San Diego	Physics, Condensed Matter
33	Luke	Marshall	University of Texas at Austin	Clean Energy Materials
34	Maria	Matthews	Pennsylvania State University	Physics, Condensed Matter
35	Melissa	Menard	Louisiana State University	Inorganic Chemistry
36	Christina	Newcomb	Northwestern University	Biomaterials
37	Ryan	Oliver	University of Virginia	Biophysical Chemistry
38	Mihir	Patel	University of Texas at Arlington	Materials Science and Engineering
39	Matthea	Peck	University of Nebraska	Chemistry
40	Ajith Rathnaweera	Rajapaksha Mudalige	Purdue University	Physics/Biophysics
41	Jessica	Ray	Washington University in St. Louis	Environmental Engineering
42	William	Reed	Youngstown State University	Inorganic Chemistry
43	Alexandra	Reinert	Stony Brook University	Materials Chemistry
44	Chai	Ren	University of Utah	Metallurgic Engineering
45	Jimmy	Romanos	University of Missouri	Physics, Condensed Matter
46	Hyejin	Ryu	State University of New York at Stony Brook	Physics, Condensed Matter
47	Chelsea	Sackett	Iowa State University	Chemical Engineering
48	Adam	Schmitt	University of Wisconsin, Madison	Materials Chemistry
49	Rachel	Severance	University of South Carolina	Chemistry
50	Samuel	St. John	University of Cincinnati	Chemical Engineering
51	Matthew	Thompson	North Carolina State University	Physical Chemistry and Biophysics
52	I-Cheng	Tung	Northwestern University	Materials Science and Engineering
53	Walter	Uhoya	University of Alabama, Birmingham	Physics
54	Tedi-Marie	Usher	University of Florida	Materials Science and Engineering
55	Jingfang	Wang	Florida State University	Inorganic Chemistry
56	Yi	Wang	University of Tennessee, Knoxville	Materials Science

57	Yuan	Wang	Tufts University	Chemical Engineering
58	Tianhao	Wang	Indiana University, Bloomington	Physics
59	Adam	Worrall	University of Cincinnati	Chemical Engineering
60	Zhenzhen	Yang	Northern Illinois University	Nano Materials
61	Yongsoo	Yang	University of Michigan	Physics, Condensed Matter
62	Qin	Yu	University of Nevada, Reno	Solid Mechanics
63	Mingqiang	Zhang	Virginia Tech	Polymer Physics
64	Hongxin	Zhang	University of Puerto Rico/ORISE	Chemical Physics
65	Hui	Zhou	State University of New York at Binghamton	Materials Science
66	Chin-Wei	Wang	National Central University, Taiwan	
67	Po-Wei	Yang	National Tsinghua University, Taiwan	