

Name	School	Supervisor	Project
Amos, Stephanie	N. Georgia College	Thoennesen	Discovery of Isotopes
Bencomo, Miguel	U.T.E.P.	Gade	CAESAR
Boulton, Elizabeth	Smith College	Kester	EBIT
Deibel, Alex	U of M	Brown	Starquakes
Faroughy, Cyrus	Stony Brook	Pratt	RHIC
Hayden, Lorein	U of Missouri - Columbia	Kaplan	Heisenberg Spin Model
Lemmer, Aaron	Wisconsin- River Falls	Golding	CMP expt
Mayett, David	Florida International	Zelevinsky	Quantum states w/ noise
Novak, John	Western Michigan	Thoennesen	Discovery of Isotopes or MONA
Prestegard, Tanner	U of MN-Twin Cities	Birge	Superconductivity
Quinn, Stephen	Notre Dame	Thoennesen	MONA
Segal, Christopher	Florida State	Gade	CAESAR
Snow, Avery	Earlham College	Pier/Duxbury	Biological networks
Stoken, Daniel	Ursinus College	Tsang	Single particle states
Tarwater, Kevin	U of Missouri - Columbia	Ruan	Ultrafast nanocrsty'graphy
Titus, Luke	U of Wisc- River Falls	Nunes	Nuclear reactions
Zheng, Bob	Washington Univ St. Lou	Lynch	Nuclear physics