

<u>Exp.</u>	<u>Spokesperson(s)</u>	<u>Ph.D. Students</u>	<u>Subject</u>
E91-013	D. Geesaman(ANL)	D. VanWestrum(Colorado) D. Dutta(Northwestern)	A(e,e'p)
E89-012	R. Holt(UIUC)	B. Terburg(UIUC) C. Bochna(UIUC) D. Meekins(W&M)	D(? ,p) , D(? ,d)
E89-008	B. Filippone(CIT) D. Day(UVa)	J. Arrington(CIT) C. Cothran(UVa)	A(e,e' ) x>1
E91-016	B. Zeidman(ANL)	J. Cha(HU) P. Ambrosewicz(Temple) D. Koltenuk(UPenn)	D(e,e'K)
E93-018	K. Baker(HU)	G. Niculescu(HU) R. Mohring(UMd) W. Hinton(HU) I. Niculescu(HU)	H(e,e'K) C(e,e'K) H(e,e' ) ,D(e,e' )
E94-014	P. Stoler(RPI) J. Napolitano(RPI)	V. Frolov(RPI) C. Armstrong(W&M)	H(e,e'p) N-? N-S11

### Proposal Titles:

E91-013 Measured	The Energy Dependence of Nucleon Propagation in Nuclei as in the (e,e'p) Reaction.
E89-012 and	Two Body Photodisintegration of the Deuteron at Forward Angles Photon Energies Between 1.5 and 4.0 GeV.
E89-008	Inclusive Scattering from Nuclei at x>1 and high Q <sup>2</sup> .
E91-016	Electroproduction of Kaons and Light Hypernuclei.
E93-018	Longitudinal/Transverse Cross Section Separation in p(e,e'K) for 0.5 < Q <sup>2</sup> < 2.0 (GeV/c) <sup>2</sup> .
E94-014	The $\Lambda(1232)$ Form Factor at High Momentum Transfer.