

Activity (after taking data)	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1
Calibrations and Data Validation]							
Reconstruction									
Neutral Pion Polarizability (NPP)									
Investigation of Backgrounds Photon Combinatorics for pi0									
Extraction of the Coherent Signal									
Determination of the Polarizability					[
Charged Pion Polarizability (CPP)									
Investigation of Backgrounds e/pi separation mu/pi separation									
Extraction of the Coherent Signal					[
Determination of the Polarizability									

Calibrations

TOF - additional attention to assess TOF trigger

Tagger/PS - requires dedicated effort due to run-to-run calibrations. Also microscope is in new position FCAL - special attention will need to be placed on the area around the beam hole

MWPC - expect simple calibration. Needs efficiency study CD -only 3 quadrants read out

Activity	Coordination	Implementation			
Electronics support	Beni Zihlmann	Fernando Barbosa, Chris Stanislav			
MWPC Test stand	Beni Zihlmann	Alexander Austregesilo			
Microscope move					
Mechanical, survey	Tim Whitlatch	Hall D staff			
Assembly	Richard Jones (Uconn)	Jim McIntyre, Chris Stanislav			
Trigger					
TOF design, firmware	Beni Zihlmann, Ilya Larin	Hai Dong, Chris Cuevas			
FCAL/BCAL and integration	Beni Zihlmann, Ilya Larin	Alex Somov			
Documentation	Elton Smith	Elton Smith, Tim Whitlatch			
Target	Tim Whitlatch	Hall D staff			
Software					
MWPC hits and monitoring	llya Larin, Mark Ito	Alex, Beni			
Tracking	Simon Taylor	Simon Taylor			
MWPC calibration/efficiency	Rory Miskimen, Beni Zihlmann	Albert Fabrizi			
Particle ID (e/pi)	Rory Miskimen	Andrew Schick, Kishan Rajput			
Particle ID (mu/pi)	Rory Miskimen, David Lawrence	Andrew Schick, Kishan Rajput			
Amplitude Analysis	Elton Smith	New students			
Standard calibration/monitoring		GlueX			