

Cycle 16 Approved Supplemental GO Programs

PI firstname	PI lastname	PI institution	Phase II ID	Science Category	Title
Sahar	Allam	Fermi National Accelerator Laboratory (FNAL)	11974	Cosmology	High-resolution imaging for 9 very bright, spectroscopically confirmed, group-scale lenses
Scott	Anderson	University of Washington	11982	Quasar Absorption Lines	Spanning the Reionization History of IGM Helium: a Large and Efficient HST Spectral Survey of Far-UV-Bright Quasars
Rupali	Chandar	University of Toledo	11988	Resolved Stellar Populations	Searching for Intermediate Mass Black Holes in Globular Clusters via Proper Motions
John	Clarke	Boston University	11970	Solar System	HST Observations of Titan's Escaping Atmosphere in Transit and in Emission
Geoffrey	Clayton	Louisiana State University and A & M College	11985	ISM and Circumstellar Matter	Polarimetric WFPC2 Imaging of the Dust Torus around the Born-Again Star V605 Aquilae
Julianne	Dalcanton	University of Washington	11986	Unresolved Stellar Populations and Galaxy Structure	Completing HST's Local Volume Legacy
Francesco	Ferraro	Universita di Bologna	11975	Hot Stars	UV light from old stellar populations: a census of UV sources in Galactic Globular Clusters
Paul	Kalas	University of California - Berkeley	11979	Exoplanets	WFPC2 Imaging of Fomalhaut b: Determining its orbit and testing for H-alpha emission
Jesus	Maiz Apellaniz	Instituto de Astrofisica de Andalucia (IAA)	11981	Resolved Stellar Populations	FUV imaging survey of Galactic open clusters
Karen	Meech	University of Hawaii	11972	Solar System	Investigating the Early Solar System with Distant Comet Nuclei
Jonathan	Nichols	University of Leicester	11984	Solar System	Observing Saturn's high latitude polar auroras
Michael	Regan	Space Telescope Science Institute	11987	Unresolved Stellar Populations and Galaxy Structure	The Recent Star Formation History of SINGS Galaxies
Massimo	Robberto	Space Telescope Science Institute	11983	Star Formation	An Imaging Survey of Protoplanetary Disks and Brown Dwarfs in the Chamaeleon I region
Nathan	Smith	University of California - Berkeley	11977	ISM and Circumstellar Matter	WFPC2 12-Year Proper Motions of Two Galactic Analogs of the SN1987A Rings
Bringfried	Stecklum	Thuringer Landessternwarte Tautenburg (TLS)	11976	Star Formation	Particle separation in and expansion of the dust arcs of the young star V1331 Cyg
Tommaso	Treu	University of California - Santa Barbara	11978	Cosmology	Luminous and dark matter in disk galaxies from strong lensing and stellar kinematics
Sylvain	Veilleux	University of Maryland	11980	ISM in External Galaxies	Deep FUV Imaging of Cooling Flow Clusters