

## ***Cycle 24 Mid-Cycle Round 2 Approved Programs***

<b>Phase II ID</b>	<b>PIFirstName</b>	<b>PILastName</b>	<b>PI Institution</b>	<b>Prime Orbits</b>	<b>Title</b>
14920	Benjamin	Boizelle	University of California - Irvine	1	Precision Measurement of the Black Hole Mass in NGC 3258
14917	Vincent	Bourrier	Observatoire de Geneve	10	What is the origin of the UV-absorbing dust cloud orbiting the iconic star 55 Cnc ?
14912	Boris	Gaensicke	The University of Warwick	9	High-precision asteroseismology of the accreting white dwarf in GW Lib through simultaneous HST and K2 observations
14922	Patrick	Kelly	University of California - Berkeley	5	Probing the Nature of Dark Matter with Individual Stars Highly Magnified by a Galaxy Cluster
14915	Laura	Kreidberg	Harvard University	5	First Atmosphere Characterization of the Benchmark Exo-Neptune WASP-107b
14921	Monika	Lendl	Space Research Institute, Austrian	5	Atmospheric escape from a mini-Neptune
14919	Bruce	McCollum	American University	7	First UV Spectroscopy of an Incipient Stellar Merger in Its Pre-Merger Phase
14923	Goeran	Oestlin	Stockholm University	7	LYCAT - LYman Continuum and Alpha in Tol1214-277
14924	Anil	Seth	University of Utah	6	Increasing Diversity in Galaxies with Black Hole Mass Measurements
14916	Jessica	Spake	University of Exeter	5	Probing methane chemistry in a newly-discovered warm gas giant before JWST
14918	Hannah	Wakeford	NASA Goddard Space Flight Center	10	Definitive measurement of WASP-17b's water abundance in preparation for JWST