

TOPS 2002 Rotation Sessions

Oahu Rotations - Teachers Only

#	Date	Time	IFAA [Auditorium]	IFAF [Fern Room]	IFAM1 [Moon Rm 1]	IFAM2 [Moon Rm 2]	Mac Lab							Time	Date
14	6/11 Tue	15:30-16:30	NT - Strategies for Teaching Astronomy	Assimilation Planning [Hamai]	UH Observatory & Science Fair [Meech]									15:30-16:30	6/11 Tue
14	6/11 Tue	16:30-17:30	NT Strategies for Teaching Astronomy	TOPS Futures [Kadooka]	Astrolabe Prep [Meech]									16:30-17:30	6/11 Tue
#	Date	Time	IFAA [Auditorium]	IFAF [Fern Room]	IFAM1 [Moon Rm 1]	IFAM2 [Moon Rm 2]	Mac Lab							Time	Date

Big Island Rotations - Teachers & Students

#	Date	Time	Darkroom [HDK]	PC Lab [PC]	Graphics Lab [GL]	Art Room [HA]	New Lecture Hall [NLH]	English 2 [E2]	English 3 [E3]	Chemistry 31 [C31]	IES	Outside	MKO	Time	Date
Obs Dis				CCD Imaging [Bauer, Hsieh] CCD Spectra [Slater]	Photometry [Meech]	Photography [Pittichova]	Variable Stars [JMattei]				Messier Lab, Double stars [Bedient, Rogan, Keller]			14:00-16:00	6/15 Fri
#	Date	Time	Darkroom [HDK]	PC Lab [PC]	Graphics Lab [GL]	Art Room [HA]	New Lecture Hall [NLH]	English 2 [E2]	English 3 [E3]	Chemistry 31 [C31]	IES	Outside	MKO	Time	Date
30	6/14 Fri	09:30-10:30	Darkroom Basics [Pittichova]				HST Activity [Kadooka]	One on One PC Basics [Lynn-Wilson]	Perspectives on Teaching [Rogan]	Mirror Grinding [Mmattei]	Polynesian Navigation [Chun]	Kinesthetic Seasons [Slater]		09:30-10:30	6/14 Fri
54	6/17 Mon	09:30-10:45	Darkroom Basics [Lippiello]	Discovering/Analysing Variables - AAVSO Treasures [JMattei]		Not Available	Celestial Sphere [S] [Meech & Slater]	Plotting Orbits of Planets [Kadooka]	One on One PC Basics [Lynn-Wilson]	Mirror Grinding [Mmattei]	Starlab set up - not available		MKO Tour - Group 2 - 7:00-13:00 [TBD]	09:30-10:45	6/17 Mon
56	6/17 Mon	10:45-12:00	Darkroom Basics [TBD]	Treasures of AAVSO Web [T] [JMattei]		Not Available	Lifelines of Famous Stars [Slater]	Plotting Orbits of Comets & Stars [Kadooka]	One on One PC Basics [Lynn-Wilson]	Mirror Grinding [Mmattei]	Starlab [S] [Michaud]			10:45-12:00	6/17 Mon
59	6/17 Mon	14:30-15:30	Darkroom Supervision [TBD]	HOAFUN [T] [JMattei]		Not Available	Searching for Extrasolar Planets [Slater]	HST Activity [Kadooka]	Perspectives on Teaching [Rogan]	Mirror Grinding [Mmattei]	Starlab [S] [Michaud]			14:30-15:30	6/17 Mon
83	6/22 Sat	09:30-10:45	Darkroom Supervision [TBD]	Variable Stars for Physics & Math (Statistics) [JMattei]			Spectroscopy & Doppler Effects [Kadooka - Art small]	UH Observatory Project & Science Fair [S] [Meech & Bedient]	Time & Calendars [Slater]	One on One PC Basics [Lynn-Wilson]	Mirror Grinding [Mmattei]		MKO Tour - Group 3 - 7:00-13:00 [TBD]	09:30-10:45	6/22 Sat
84	6/22 Sat	10:45-12:00	Darkroom Supervision [TBD]	Variable Stars for Physics & Math (Statistics) [JMattei]	Advanced CCD Discussion - [RET] [Meech]		Spectroscopy & Doppler Effects [Kadooka - Art small]		Astro Math [Slater]	One on One PC Basics [Lynn-Wilson]	Mirror Grinding [Mmattei]	Polynesian Navigation [Chun]		10:45-12:00	6/22 Sat
118	6/27 Thu	09:30-10:45	Darkroom Supervision [TBD]	VTT - Origin of Life [Kadooka]	Discovering/Analysing Variables - AAVSO Treasures [JMattei]			PlanetTrek [Governor]		Mirror Grinding [Mmattei]	Polynesian Navigation [Chun]	Kinesthetic Moon Phases [Slater]		09:30-10:45	6/27 Thu
119	6/27 Thu	10:45-12:00	Darkroom Supervision [TBD]	VTT - Evolution of Life [Meech, Kadooka]	Treasures of AAVSO Web [T] [JMattei]				Astronomy Teaching Q&A [Slater]	Mirror Grinding [Mmattei]				10:45-12:00	6/27 Thu
								Set up with Tables							
#	Date	Time	Darkroom [HDK]	PC Lab [PC]	Graphics Lab [GL]	Art Room [HA]	New Lecture Hall [NLH]	English 2 [E2]	English 3 [E3]	Chemistry 31 [C31]	IES	Outside	MKO	Time	Date