

2020 HHW Schedule							
Day Session	Event	Length	Start	End	Speaker	Organization	Title
	Check in	0:30	8:30	9:00	Dan Lorraine	Springfield Telescope Makers	Arrival, check in, light breakfast.
	Intro	0:10	9:00	9:10	Lowe/Spirock	Springfield Telescope Makers	"Welcome"
	Talk 1	0:40	9:10	9:50	Chris Houghton	Springfield Telescope Makers	"Remote/Autonomous Observatory Operation for Pro/Am Projects ... the Data Gathering Machine"
	Talk 2	0:40	9:50	10:30	Paul Fucile	Springfield Telescope Makers	"Advances in Space Observations Using CubeSats"
	Break	0:30	10:30	11:00			
	Talk 3	0:40	11:00	11:40	Bill Gray	Project Pluto	"Tracking Asteroids for Fun, Science, and Defending the Planet"
	Talk 4	0:40	11:40	12:20	Bob Buchheim	Society for Astronomical Science	"The Pursuit of Happiness, and Science, through photometry"
	Lunch	1:20	12:20	13:40	Bert Willard	Springfield Telescope Makers	Hartness/Porter Museum of Amateur Telescope Making open.
	Talk 5	0:40	13:40	14:20	Karen Collins	CfA/Harvard	"The TESS Mission: History, Goals, Status, and Results so far"
	Talk 6	0:40	14:20	15:00	Dennis Conti	AAVSO	The Indispensable Role of Amateur Astronomers in Exoplanet Discoveries
	Talk 7	0:40	15:00	15:40	Tim Brothers	MIT	"Automating Telescopes for Science"
	Break	0:30	15:40	16:10			
	Talk 8	0:40	16:10	16:50	Joey Rodriguez	CfA/Harvard	"Small Telescope contributions to Big Exoplanet Discoveries"
	Talk 9	0:40	16:50	17:30	Caroline Odden	Phillips Academy, Andover	"Astronomy Research for High School Students; Lessons from the Phillips Academy Observatory"
	Break	0:30	17:30	18:00			
Evening Session	CkTail	1:00	18:00	19:00			
	Dinner	1:00	19:00	20:00			
	KeyNote	1:00	20:00	21:00	Joe Patterson	Columbia Universty	"Cataclysmic-Variable Science: The Rewards of Constant Vigilance"
	Viewing	?	21:00	?	Paul Vallesi, et al.		Viewing with the Hartness Turret Telescope, if clear.