## **SCHEDULE - TENTATIVE**

# ASME Human Powered Vehicle Challenge South America 2019

Pontificia Universidad Catolica del Peru, Lima, Peru

## Thursday, August 8, 2019

Activity	Time	Location
Mandatory Rider Check-in	10:00 - 12:00	
Machine Shop Access (see the HPVC website)	by appointment	
Design Judges Meeting (Judges Only)	8:00 - 8:30	
		Sports Center Complex
E-Fest Opening Ceremony	8:30 - 10:00	(Polideportivo)
Mandatory Safety Inspection, Static Juding, and Performance Testing	10:00 - 17:00	Parking Lot M
Team Presentations (optional Static Judging)	11:00 - 13:00	
Team Presentations Lunch Break	13:00 - 14:00	
Team Presentations (optional Static Judging)	14:00 - 16:00	

## Friday, August 9, 2019

Activity	Time	Location
Mandatory Driver's Meeting (Drag Event)	7:30 - 8:00	Parking Lot L
Machine Shop Access (see the HPVC website)	by appointment	
Drag Course Practice	8:00 - 8:30	Parking Lot L
Drag Qualifying Event	8:30 - 9:30	Parking Lot L
Women's Drag Event		
*Will begin earlier if time allows	9:30 - 11:00	Parking Lot L
Men's Drag Event (Continuous after Women's)		
*Will begin earlier if time allows	11:00 - 12:30	Parking Lot L
Mens and Womens Final		
*Will begin earlier if time allows	12:30 - 13:30	Parking Lot L
Lunch and E-Fest Sessions	13:30 - 17:00	
		Sports Center Complex
Evaluation & Posting of Preliminary Scores (Judges Only)	17:00 - 19:00	(Polideportivo)

## Saturday, August 10, 2019

Activity	Time	Location
Mandatory Driver's Meeting (Endurance Event)	7:30 - 8:30	Parking Lot M
Machine Shop Access (see the HPVC website)	by appointment	
Team Practice on Endurance Course	8:30 - 9:00	Parking Lots L and M
Group Picture of All Teams and Vehicles	9:00 - 9:15	Parking Lot M
Team Lineup at Starting Line in Order of Female Drag Results	9:15 - 9:30	Parking Lot M
Endurance Event (2.5 hrs)	9:30 - 12:00	Parking Lots L and M
Lunch	12:00 - 13:30	
		Sports Center Complex
Evaluation of Final Scores (Judges Only)	12:00 - 14:00	(Polideportivo)
		Sports Center Complex
Honors & Awards Ceremony	13:30 - 14:30	(Polideportivo)