

DES Meeting at UPenn: Summary Schedule

Insert links to agendae for plenary and lunch sessions.

	Mon 17	Tue 18	Wed 19	Thu 20	Fri 21
8:30-9:00	<i>Registration / Coffee / pastries, etc.</i>				
9-10:30	Plenary Mo1 ARCH 208 zoom	Plenary Tu1 DRL A1 zoom	Plenary W1 DRLA1 zoom	Plenary Th1 DRL A1 zoom	Plenary F1 DRL A1 zoom
10:30-11	<i>Coffee Break</i>				
11-12:30	Plenary Mo2 ARCH 208 zoom	Parallel Tu2 DRL	Parallel W2 DRL	Parallel Th2 DRL	Parallel F2 DRL
12:30-2:00 (2:30 Mon) Lunch	ECS Onboarding Workshop (ARCH 208) Mgmt Cmte DRL 4N12	Science Cmte 4N12	Advis. Board 4N12 ECS Career Panel (DRL A1) zoom	Pub Board 4N12 ECS Town Hall & Open Forum (DRL A1) zoom	
2:00-3:30	Plenary Mo3 ARCH 208 2:30-4:30 zoom	Parallel Tu3 DRL	Parallel W3 DRL	Parallel Th3 DRL	
3:30-4:00		<i>Coffee Break</i>			
4:00-5:30		Parallel Tu4 DRL	Parallel W4 Soccer+ (Penn Park, 4-6 PM)	Parallel Th4 DRL	
	Reception 5:30-8 Penn Museum		ECS dinner (6pm @ City Tap House)		

Session Schedule: Monday 17 June

Mo1 9:00-10:30 (ARCH 208)	Mo2 11:00-12:30 (ARCH 208)	Mo3 2:30-4:30 (ARCH 208)
Preliminaries	Y3 KP Troxel (45m)	ECS Overview + SpotlightTalk (20m) Bhargava & Everett
Directors Overview Kron (20m)	Collaboration Culture open discussion (45m)	Small Scales (Bhuv Jain, Joe DeRose) (15+5m)
DM Processing Overview Gruendl (20m)		PZ Hierarchical Bayesian modeling (Alex Alarcon, Carles Sánchez) (15+5m)
Science Release Overview Carrasco-Kind/Bechtol (20m)		Deep Field Update (Alex Amon, Will Hartley) (15+5m)
Ombudsperson Sako (5m)		MW Satellites Luminosity Function (Bechtol, Drlica-Wagner) (15+5m)
EPO (20m) Cawthon		

Seating:

Auditoria:

A1: 180

A2: 80

A6: 80

A8: 130

Classrooms:

2N36: 15

3N6: 23

3N1H: 60

3W2: 30 ??

4E9: 24

4N9: 18

4N12: 20

4N30: 23

Session Schedule: Tuesday 18 June

Rooms A5 and 3N1H are “active learning” rooms with many round tables for 6. A5 will be open all day for group work. Type in links to agendas for your sessions.

Tu1 9:00-10:30	Tu2 11:00-12:30	Tu3 2:00-3:30	Tu4 4:00-5:30
A1: Plenary	A1: TCP overview	A1: WL overview zoom link	A1: LSS overview
	A2: Science Release (Y5A1/Y6A1 focus)	A2: TCP: Extensions (proj updates, talks)	A2: TCP (small-scales 1) Key Project Focused
Y3 Simulations (Joe DeRose, 15+5m)			A6: Clusters 2 (general)
SOMPZ (Justin Myles) (15+5m)	A8:	3N1H:	3N1H: SOMPZ
Clusters overview (Jeltema, Costanzi 15+5m)	3N6: WL I: GGL	2N36:	2N36: DESGW general session
ECS Spotlight talks (30m)	4E9:	3W2: Education & Public Outreach(EPO)	
	4N9:	4N9: TMO	4N9: AGN RM
	4N12: Supernova	4N12: Supernova	4N12: Milky Way Overview
	4N30: Clusters 1 (sims. Y3KP) https://fnal.zoom.us/j/8039015425	4N30: Cluster Y3KP discussion	

Seating:
Auditoria:
 A1: 180
 A2: 80
 A6: 80
 A8: 130

Classrooms:
 2N36: 15
 3N6: 23
 3N1H: 60
 3W2: 30 ??
 4E9: 24
 4N9: 18
 4N12: 20
 4N30: 23

Session Schedule: Wednesday 19 June

Rooms A5 and 3N1H are “active learning” rooms with many round tables for 6. A5 will be open all day for group work. Type in links to agendas for your sessions.

W1 9:00-10:30	W2 11:00-12:30	W3 2:00-3:30	W4 4:00-5:30
A1: Plenary	A1: TCP(tensions-sampl)	A1: TCP (small-scales 2)	A1: Soccer at Penn Park 4-6
PSA (Risa Wechsler 1+1m)	A2: LSS (for 3x2pt)	A2: Redshifts general 1	A2: WL II
Balrog (Spencer Everett 15+5m)			A6:
Matthias Klein - ICM selected MCMF confirmed cluster catalogs (15+5m)	A8: WL II (cluster lensing)	3N1H: Clusters 3 (Y3KP)	3N1H:
Y3KP Extensions report (Muir, Ferte 15+5m)	3N6:	2N36: MW Hack Time	2N36:
ECS Spotlight talks (30m)	4N12: Supernova	3W2: TCP (SPT-ACT)	
A2 (8:30AM): Ad-hoc discussion of GGL	4N9: Galaxy Evolution & QSOs zoom	4N9: Supernova	4N9: Supernova
	4E9:	4N12: WL Magnification I	4N12:
	4N30:	4N30: DESGW hack session	

Seating:
Auditoria:
 A1: 180
 A2: 80
 A6: 80
 A8: 130

Classrooms:
 2N36: 15
 3N1H: 60
 3N6: 23
 3W2: 30 ??
 4E9: 24
 4N9: 18
 4N12: 20
 4N30: 23

Session Schedule: Thursday 20 June

Rooms A5 and 3N1H are “active learning” rooms with many round tables for 6. A5 will be open all day for group work. Type in links to agendas for your sessions.

Th1 9:00-10:30	Th2 11:00-12:30	Th3 2:00-3:30	Th4 4:00-5:30
A1: Plenary	A1: TCP (Ext2: hacks/disc)	A1: TCP (modeling)	A1:
SN WG report (15+5m, Dan S)	A2: LSS	A2: Data Access Overview	A2:
DELVE & DECADE (15+5, Eric M)			A6:
trans-Neptunians (15+5, P. Bernardinelli)	A8: TCP (6x2)	3N1H: Clusters 4 (xCMB)	3N1H: TCP (work)
Sky-level estimation (15+5, K. Eckert)	3N6: WL III (shear tests)	2N36: GW Hack	2N36: Deep fields
Monte Carlo Control Loops (15+5, T. Kacprzak)	4N12:	3W2:	
	4N9: Supernova	4N9: Supernova	4N9: Supernova
	4E9:	4N12: WL IV (mass mapping)	4N12: Clusters 5 Splashback
	4N30:	4N30:	

Seating:
Auditoria:
 A1: 180
 A2: 80
 A6: 80
 A8: 130

Classrooms:
 2N36: 15
 3N6: 23
 3N1H: 60
 3W2: 30 ??
 4E9: 24
 4N9: 18
 4N12: 20
 4N30: 23

Session Schedule: Friday 21 June

Rooms A5 and 3N1H are “active learning” rooms with many round tables for 6. A5 will be open all day for group work. Type in links to agendae for your sessions.

F1 9:00-10:30	bv	F2 11:00-12:30	2:00-3:30	4:00-5:30
A1: Plenary		A1:	A1:	A1:
		A2: WL V (shear 2pt)	A2:	A2:
				A6:
KP status update (45m)		A8:	3N1H:	3N1H:
Director's Wrap Up Kron (15m)		3N6:	2N36:	2N36:
		4E9:	3W2:	
		4N9: Supernova	4N9: Supernova	4N9: Supernova
		4N12: WL Magnification II	4N12: WL mass mapping	4N12: WL mass mapping
		4N30:	4N30:	

Seating:
Auditoria:
 A1: 180
 A2: 80
 A6: 80
 A8: 130

Classrooms:
 2N36: 15
 3N6: 23
 3N1H: 60
 3W2: 30 ??
 4E9: 24
 4N9: 18
 4N12: 20
 4N30: 23