Spring 2022 Schedule

Spring 2022 runs Tuesday Jan 18th through May 4th

Training Schedule (week 1- week2) Sessions in Green are all new NCSA staff invited

Day &	Tuesday (Jan 18th) 3000	Wednesday (Jan 19th) 3000	Thursday (Jan 20th) 3000	Friday (Jan 21st) 3000	Monday (Jan 24th) 3000
0900	Pre-eval (Maggie)	Intro to Linux Clusters Daniel Lapine	Overview of SET team/services Christopher Heller	Comp ops visit (starts at 0910) Daniel Lapine	User Env management Daniel Lapine
1000	Program Overview Daniel Lapine	IRST - What kind of stuff do we do James Eyrich	Archival storage at NCSA (Granite) Brian Dickinson	Overview of CS Team Chit Khin	Overview of DMDD/NERD/SDB teams and services David Wheeler
1045	Break	Break	Break	Break	Break
1100	ISL Yan Zhan	HAL Dawei Mu	Coding a disaster recovery framework- for archival storage Poter Hartman DAV Overview (from recording) Daniel Lapine	Overview of Platform Services Andrew Loftus	Overview of DNS David Wheeler
1200	Lunch	Lunch	Lunch	Lunch	Lunch
1300	Change Control at NCSA Douglas Fein	NCSA Scientific Computing Systems Daniel Lapine	NCSA Centerwide filesystem Christopher Heller or John Maloney	Linux command line Daniel Lapine	Coding a disaster recovery framework for archival storage Poter Hartman
1400	Project Management Ron Payne	Systems cont'd Daniel Lapine	Parallell Filesystems and Storage Q & A John Maloney	Linux command line cont'd Daniel Lapine	HPC Batch systems and scheduling Daniel Lapine
1445	break	break	break	break	break
1500	IRST - Zeek and Tools James Eyrich	AVL (visualization) Stuart Levy	ITSM/CMDB Kimberly Blum	TMG Overview Frank Wells	A Week in the life of an Admin Daniel Lapine
1600	NCSA Communications Daniel Lapine	Admin period Daniel Lapine	Ethics and Professionalism Daniel Lapine	Admin Period 2 Daniel Lapine	Final prep, Embed assignments and any Q & A Daniel Lapine

One-Day embeds (tentative) (confirmed in blue)

	25th (Tues)	26th (Weds)	27th (Thurs)	28th (Fri)	31st (Mon)
Norman	IRST	Software Platforms	CS	TMG	ITSM
Kadri	TMG	IRST	Software Platforms	CS	ISL

Spring 2022 Group Preferences - Assignments: (Starting 1 Feb)

Norman: IRSTKadri: CS

Overall Schedule: Jan 18th through May 4th

Week #	Week starts	Activities
0	Jan 18th	4 days intro & training
1	Jan 24th	1 days training 4 days embedded- each day varies the intern + group

3	Jan 31st	1 day embedded+ group selections
		Tues start of designated group internship
4	Feb 7th	
5	Feb 14th	
6	Feb 21th	
7	Feb 28th	
8	Mar 7th	
9	Mar 14th	Spring Break, officially excused
10	Mar 21st	
11	Mar 28th	
12	Apr 4th	 continue to work within designated groups special project, expected involvement is up to 25%
13	Apr 11th	
14	Apr 18th	
15	Apr 25th	
16	May 2th	May 4th last day
		final eval and feedback, equipment turn in