

Summer 2023 Schedule

- Summer 2023 runs May 16th - July 31st
 - Training Schedule (week 0 - week1) Sessions in Green are all new NCSA staff invited
 - One-Day embeds (tentative) (green for confirmed)
 - Summer 2023 Group Preferences & Assignments:
 - Overall Schedule: May 16th through July 31st

Summer 2023 runs May 16th - July 31st

Training Schedule (week 0 - week1) Sessions in Green are all new NCSA staff invited

Day & Rooms /Zoom	Tuesday (16th) NCSA room 3000	Wednesday (17th) Room 2100	Thursday (18th) Room 3000	Friday (19th) Room 3100	Monday (22nd) Room 3000
0830-0845		ICI managers "Daily check In" meeting			
0900	Skills assessment	Amber Munds - Business IT Overview	Change Control Douglas Fein	DAV presentation (pre-recorded)	A day in the life of a systems engineer Daniel Lapine
1000	Program Overview	James Eyrych - IRST group Overview	CORI project overview Christopher Heller	CI Terminology Daniel Lapine	Neteng group Overview Matt hew Kollross
1045	Break	Break	Break	Break	Break
1100	NCSA communications	J.D. Maloney - SET Overview	NCSA Radiant: On Prem Cloud Services (1/2 hour) Radiant-on-prem-cloud.pptx James Glasgow	CS group Overview Chit Khin	CAII Volodymyr Kindratenko
1200	Lunch IRST security lunch briefing on site with catered food	Lunch	linux command line Daniel Lapine	Lunch	Lunch
1300	admin time (account set ups)	J.D. Maloney - SET Tech Talk	Lunch	3003 lab tour Daniel Lapine	PMCO John Towns
1400	TMG Frank Wells	Ethics and Professionalism	linux command line, cont'd Daniel Lapine	OpenOnDemand Intro Yan Zhan	Neteng Source of Truth Matt hew Kollross
1445	break	break	break	break	break
1500	NCSA tour	Intro to Linux clusters Daniel Lapine	Introduction to HAL cluster Shirui Luo	Advanced Visualization Lab Stuart Levy	Outlook Project Phong Tran
1600	NPCF tour	ISL Overview Daniel Lapine	Automation Techniques in HPC Andrew Loftus	Admin time	Admin time

One-Day embeds (tentative) (green for confirmed)

	desired groups	Tues May 23rd	Weds May 24th	Thurs May 25th	Fri May 26th	Mon May 29th	Tues May 30th
Jisiyuan "JC"	NERD PS BusIT CORI ISL	NERD Matthew Kollross	CORI Christopher Heller	ISL Yan Zhan	PS Andrew Loftus	Memorial day off	BusIT Amber Munds

Andy	NERD SET CS PS IRST	IRST James Eyrich	SET John Maloney	NERD Matthew Kollross	CS Chit Khin	Memorial day off	PS Andrew Loftus
Neel	BusIT CS SET CORI ISL	BusIT Amber Munds	ISL Yan Zhan	CORI Christopher Heller	SET John Maloney	Memorial day off	CS Chit Khin
Eric	Network BusIT HPC(PS) IRST ISL	IRST James Eyrich	NERD Matthew Kollross	PS Andrew Loftus	ISL Yan Zhan	Memorial day off	BusIT - Amber Munds
Aarav	1. AVL 2. HPC (CS) 3. BusIT 4. SET 5. CORI	CS Chit Khin	AVL Stuart Levy	BusIT Amber Munds	SET John Maloney	Memorial day off	CORI Christopher Heller

Summer 2023 Group Preferences & Assignments:

Intern	Group 1	Group 2	Group 3	Assigned
Jisiyuan	BusIT!!!!	PS	CORI	BusIt (primary contact is Amber Munds)
Andy	NERD	SET	CS	NERD (primary contact is Matthew Kollross)
Neel	CORI + BUS IT	SET	CS	CORI + BusIT (Primary contact is Christopher Heller)
Eric	BUS IT + PS	BusIT/PS	Network	PS + BusIT (Primary contact is Andrew Loftus)
Aarav	AVL	SET	BusIT	AVL (primary contact is Stuart Levy)

Overall Schedule: May 16th through July 31st

Week #	Week starts	Activities
0	May 16	4 days intro & training starting Aug23rd
1	May 23	1 days training 4 days embedded- each day varies the intern + group
3	May 30	Monday May 29th is campus holiday
4	June 5	
5	June 12	
6	June 19	
7	June 26	
8	July 3	Tues July 4th is campus holiday Start of special project for the Group, up to 25% effort
9	July 10	
10	July 17	
11	July 24	
12	July 31	Last day of session, equipment turn in and final assessment