

Student name

Week 1 Experiments (Neutrons)

SNS experiment

HFIR experiment

First Name	Last Name	Monday	Tuesday	Thursday	Friday
Abhi	Raj	N3/WAND2	N18/VISION	N15/POWGEN	N13/LIQREF
Aleksandra	Vyatskikh	N15/POWGEN	N4/NRSF2	N1b/CTAX	N11/Imaging
Alexandra	Koegel	N14/CORELLI	N6/IMAGINE	N13/LIQREF	N18/VISION
Amani	Ebrahim	N5/4circle	N15/POWGEN	N1a/HB1	N8b/EQ-SANS
Andreas	Mueller	N8a/BioSANS	N17/NSE	N3/WAND2	N13/LIQREF
Arun	Ramanathan	N14/CORELLI	N1b/CTAX	N8a/BioSANS	N19/SEQUOIA
Ashley	Weiland	N19/SEQUOIA	N21/Low temp	N16/TOPAZ	N3/WAND2
Azeem	Farinmade	N17/NSE	N9/BASIS/BASIS	N7/GP-SANS	N16/TOPAZ
Brandon	Gunn	N11/Imaging	N1b/CTAX	N20/High Pressure	N2/HB2A
Carlos Gerardo	Torres Castanedo	N5/4circle	N13/LIQREF	N12/MAGREF	N1a/HB1
Chonghang	Zhao	N11/Imaging	N19/SEQUOIA	N7/GP-SANS	N5/4circle
Colin	Harmer	N13/LIQREF	N10/NOMAD	N2/HB2A	N19/SEQUOIA
Danielle	Hamann	N4/NRSF2	N15/POWGEN	N1a/HB1	N12/MAGREF
Emily	Skiba	N22/Low Temp	N18/VISION	N4/NRSF2	N10/NOMAD
Erik	Binter	N8a/BioSANS	N17/NSE	N10/NOMAD	N1b/CTAX
George	Yumnam	N8a/BioSANS	N15/POWGEN	N19/SEQUOIA	N12/MAGREF
Guijie	Sang	N19/SEQUOIA	N7/GP-SANS	N15/POWGEN	N4/NRSF2
Hassnain	Asgar	N20/High Pressure	N7/GP-SANS	N9/BASIS	N15/POWGEN
Hyojin	Park	N4/NRSF2	N8b/EQ-SANS	N15/POWGEN	N11/Imaging
Jessica	Hong	N22/Low Temp	N19/SEQUOIA	N10/NOMAD	N5/4circle
Jiaqi	Yan	N9/BASIS	N7/GP-SANS	N11/Imaging	N16/TOPAZ
Juanita	Hidalgo	N18/VISION	N14/CORELLI	N8b/EQ-SANS	N3/WAND2
Judith	Roth	N22/Low Temp	N14/CORELLI	N18/VISION	N16/TOPAZ
Kaustav	Chatterjee	N10/NOMAD	N11/Imaging	N1a/HB1	N3/WAND2
Kelly	Neubauer	N5/4circle	N1a/HB1	N19/SEQUOIA	N8b/EQ-SANS
Laisuo	Su	N8a/BioSANS	N10/NOMAD	N12/MAGREF	N1a/HB1
Lazar	Kish	N14/CORELLI	N11/Imaging	N20/High Pressure	N17/NSE
Le	Ma	N7/GP-SANS	N6/IMAGINE	N10/NOMAD	N1b/CTAX

Loi	Nguyen	N19/SEQUOIA	N8a/BioSANS	N16/TOPAZ	N15/POWGEN
Maalavan	Arivu	N7/GP-SANS	N8b/EQ-SANS	N11/Imaging	N4/NRSF2
Madalynn	Marshall	N20/High Pressure	N10/NOMAD	N9/BASIS	N5/4circle
Maninderjeet	Singh	N17/NSE	N13/LIQREF	N8a/BioSANS	N16/TOPAZ
Maoyu	Wang	N10/NOMAD	N11/Imaging	N1a/HB1	N2/HB2A
Matthew	Li	N7/GP-SANS	N3/WAND2	N13/LIQREF	N22/Low Temp
Mekhola	Sinha	N16/TOPAZ	N9/BASIS/BASIS	N15/POWGEN	N21/Low temp
Mitchel	Vaninger	N3/WAND2	N17/NSE	N12/MAGREF	N13/LIQREF
Nikki	Wolford	N16/TOPAZ	N21/Low temp	N13/LIQREF	N4/NRSF2
Peco	Myint	N13/LIQREF	N21/Low temp	N9/BASIS	N2/HB2A
Qiyuan	Lin	N15/POWGEN	N18/VISION	N3/WAND2	N22/Low Temp
Rahul	Shankar	N9/BASIS	N7/GP-SANS	N4/NRSF2	N22/Low Temp
Rhiannon	Garrard	N7/GP-SANS	N9/BASIS/BASIS	N3/WAND2	N18/VISION
Sawankumar	Patel	N10/NOMAD	N15/POWGEN	N1b/CTAX	N11/Imaging
Sikai	Wu	N14/CORELLI	N6/IMAGINE	N20/High Pressure	N10/NOMAD
Sophia	Chan	N3/WAND2	N13/LIQREF	N7/GP-SANS	N18/VISION
Stefan	Eres	N18/VISION	N3/WAND2	N8b/EQ-SANS	N17/NSE
Subin	Kim	N3/WAND2	N1a/HB1	N12/MAGREF	N19/SEQUOIA
Thania Alexandr	Ferreira Garcia	N9/BASIS	N14/CORELLI	N8a/BioSANS	N15/POWGEN
Thilini	Ekanayaka	N18/VISION	N3/WAND2	N12/MAGREF	N17/NSE
Thomas	Rowe	N11/Imaging	N1b/CTAX	N10/NOMAD	N12/MAGREF
Timothy	Reeder	N16/TOPAZ	N14/CORELLI	N19/SEQUOIA	N21/Low temp
Tyger	Salters	N13/LIQREF	N1b/CTAX	N2/HB2A	N10/NOMAD
Tyra	Douglas	N20/High Pressure	N8b/EQ-SANS	N11/Imaging	N3/WAND2
Valerie	Garcia-Negron	N15/POWGEN	N4/NRSF2	N1b/CTAX	N8b/EQ-SANS
Winnie	Shi	N17/NSE	N9/BASIS	N8b/EQ-SANS	N4/NRSF2
Xuesong	Fan	N19/SEQUOIA	N6/IMAGINE	N8b/EQ-SANS	N10/NOMAD
Yi	Qu	N10/NOMAD	N1a/HB1	N2/HB2A	N8b/EQ-SANS
Yi	Cao	N15/POWGEN	N8a/BioSANS	N16/TOPAZ	N12/MAGREF
Yuting	Luo	N5/4circle	N19/SEQUOIA	N8a/BioSANS	N15/POWGEN
Zhiqiang	Cao	N17/NSE	N3/WAND2	N7/GP-SANS	N18/VISION
Zhuo	Li	N16/TOPAZ	N4/NRSF2	N18/VISION	N21/Low temp