

7/6/2012 11:00

SRC Beam Time Schedule

Weeks of January 2 - July 2, 2012

Date	011 U-NIM	033 Hermon	041 Wads- worth	041 VLS PGM	043 Mark V	051 SS SEYA	062 6m TGM	071 PGM A	071 PGM B	091 Apple PGM	093 DCM	123 10m TGM	Date							
Jan 2-12													Jan 2-12							
Jan 9-12	Campu- zano	MAIN	Miller			Evans		Chatterjee (P)		Ding			Jan 9-12							
Jan 16-12								Dessau (P)					Jan 16-12							
Jan 23-12		MAIN								Chatterjee			Jan 23-12							
Jan 30-12	Wehlitz*									Ding (P)			Hasan	Jan 30-12						
Feb 6-12										Feb 6-12										
Feb 13-12	Development Week (DEV)												Feb 13-12							
Feb 20-12		Kuech						Wang (P)		Hasan			Feb 20-12							
Feb 27-12										Kanigel			Feb 27-12							
Mar 5-12								Kanigel (S)		Richard			Mar 5-12							
Mar 12-12		Xia				MAIN			Chiang (P)					Mar 12-12						
Mar 19-12																				
Mar 26-12																Dessau (P)				
Apr 2-12	Development Week (DEV)												Apr 2-12							
Apr 09-12		Rosen- berg*						Chatterjee* (S)	Miller (P)	setup			Apr 09-12							
Apr 16-12							Marin								Apr 16-12					
Apr 23-12								Takeuchi (P)		Kuech			Apr 23-12							
Apr 30-12		Urquhart/ Grosvenor						Richard (P)		Miller			Apr 30-12							
May 7-12							Marin*									May 7-12				
May 14-12													May 14-12							
May 21-12	Development Week (DEV)												May 21-12							
May 28-12		Adam						Chatterjee* (P)		Miller			May 28-12							
Jun 4-12	Chiang						Evans	Shohet*						Jun 4-12						
Jun 11-12									Hasan (P)					Jun 11-12						
Jun 18-12								Santander (P)		Chiang			Jun 18-12							
Jun 25-12	Chiang*	Metzler	Campu- zano*			Evans										Jun 25-12				
Jul 2-12											Shohet*						Jul 2-12			
Date	011 U-NIM	033 Hermon	041 Wads- worth	041 VLS PGM	043 Mark V	051 SS SEYA	062 6m TGM	071 PGM A	071 PGM B	091 Apple PGM	093 DCM	123 10m TGM	Date							
		Scienta 200U							MCD	MCD Chamber										
		Scienta R4000							DEV	Ring Development Week										
		X-ray Absorption Chamber							MAIN	Beamline Maintenance										
		CMA Chamber							(dark gray):	beam not available										

(P) Primary User
(S) Secondary User

Note: The infrared beamlines have separate schedules

* Rapid Response Assignment