

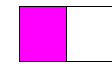
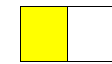

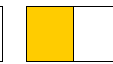
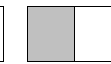



2012/1 BESSY II Beamtime Schedule / Operations Calendar

 Multi bunch user shift	 low- α user shift	 Single bunch user shift	 special PTB user shift	 Machine Studies	 ID/beamline Commissioning	 Maintenance shut down	 long night of sciences 2.6.2012
--	---	---	--	---	---	---	---

frontend share	Semester	2nd semester 2011												1st semester 2012																		
	Month	January				February				March				April				Mai				Juni				Juli				August		
	Week	1	2	3	4	5	6	7*	8*	9	10*	11*	12	13	14	15	16*	17	18*	19	20	21*	22*	23	24	25*	26	27*	28	29*	30	31
	operation-mode	MC	MB	MB	MB	MB	MC	SB	SB	MB	MB	MB	MB	low-a	MC	MB	MB	MB	MC	MB	MB	MB	MC	MB	MB	MC	low-a	MB	MB	MB	MC	MC
	day	early shift (7:00-15:00)	late shift (15:00-23:00)	night shift (23:00-7:00)																												
100%	KMC-1	Karis 110558	Müller 110541	Jaegermann 110358					Remsmo 111110	Golden 111499	Lips 111127				Edström 111320	Koch 111009	Karis 111421	Filatova 111237		Gorgoi 111503	Siegbahn 111145	Dau 110887			Höpfner 110982	Granroth 111476	Huhtinen 111330	Unger 111339	Müller 111465			
100%	IR	Weinkammer 110711	Wohlers 110070					Optics Group		Calvani 110985					Paul 110965	Kutzke 110988			Hinrichs 111086	Abendroth 111362			Beckmann 111062	Depmeier 111469			Optics Group					
Education and Student Training Program																																
100%	5m-NIM-BEST																															
100%	ISSS-PGM	Imbihl 110644	Knop 110346	Klötzer 110372	Knop 110346		Knop 110977	Yashina 111488	Schäfer 111080	Knop 110977					Knop 110977	Alvarez 110838	Knop 110977		Knop 110977	Joos 111150	Knop 110977			Knop 110977	Klötzer 110870	Knop 110977	Hofmann 110814	Knop 110977				
100%	HE-SGM	Unger 110452	Unger 110438	Klappenb 110336	Nefedov 110117			Unger 111034	Unger 111039	Witte 111236	Klappenb 111347			Zharnikov 111122	Subach 111132	Grüneis 111350	Nefedov 110810		Klappenb 111347	Kovacevic 111296	Tuczek 111005	Stepanow 111033			Nefedov 110810	Witte 111249	Rosnagel 110929	Unger 111040				
100%	PM-4 (reflectometer)	Optics Group					Optics Group	Bajt 110983	Davtyan 11204	Optics Group				Optics Group	Davtyan 11204		Filatova 111311	Optics Group		Optics Group												
100%	PM-4 (SURICAT)	Koch 110178	Nakayama 110310					Koch 111010	Peisert 110837					Klinke 110950	Pietzsch 111506	Höpfner 110982	Braun 111471		Veciana 111255	List 111011				Koch 111010	Ellmer 111314	Tuczek 111005						
100%	KMC-2	Ginzburg 110035	Peredkov 110650	Mandaliev 110104	Nedoseykina 110238			Industry 110IND	Polity 111083	Kober 111364	Stuchinskaya 111044			Link 111489	Klaas 111119	Jenichen 110826	Kirichenko 111116		Rana 110889	Rana 110888	Kohnke 111517	Industry 110IND			Heerwig 110881	Braig 110878	Zajak 111379	Roschnupkin 111002				
100%	PM-3	Abrudan 110288	Lott 110390	Radu 110757			Schreck 111434	Abrudan 111117	Makarov 110958	Lott 111425				Zabel 110875	I. Radu 111292				Bibes 111111	Albrecht 111099				Kuch 110916		Praetorius 111164						
100%	THz						Izquiero 110780																		Bittl 110916							
Set-up and Commissioning																																
100%	SRCD-CTM																															
100%	3m-NIM		Zahn 110360																													
Reconstruction to KMC-3																																
100%	EDR																															
100%	TGM-7	Mayer 110173	Pettenkofer 110406				Pettenkofer 111437								Mayer 111201	Kaiser 111258			Braun 111500													
100%	RG-PGM	Zahn 110352	Grüneis 110659	Usachev 110292		Mikhlin 110953	Fedorova 111458	Depmeier 111469	Mikoushkin 111278	Sivkov 110798	Makarova 111390			Usachev 111054	Neudachina 111527	Yashina 111492	Shikin 111156		Domashevskaya 111509	Nesov 111342	Vinogradov 111325	Aristov 111490			Vyalikh 111048	Zahn 111272	Zahn 111261					

color code for experimental stations

ARTOF	Toroid analyser	PHOENEX	SoLIAS	RGL-PES	GAMBIT	NanoclusterTrap	Polari-meter	ALICE	XUV-Dif-fractometer	HighField Station	LiquidJet PES	LIQUIDROM	LIxE drom	FLexRIXS	ASAXS	magS
-------	-----------------	---------	--------	---------	--------	-----------------	--------------	-------	---------------------	-------------------	---------------	-----------	-----------	----------	-------	------