Training Request Form

In order to access any of the instruments housed in the Facility, each user must complete a training course on the instrument needed for use. Please fill out the form below and submit to the Facility Manager, or for after hours submission, simply email to giovgonz@indiana.edu.

Name	
Phone	
E-mail Address	
Mailing Address	
Faculty Sponsor	
Phone	
E-mail Address	
Billing Address	
Account # to be billed	
Instrument desired for Training	
Brief description of application	
Sample description	
Safety issues with sample	

Other issues or pertinent info	rmation:
Sponsor Signature	
Applianch Cianatura	
Applicant Signature	
Date	

Once training has been successfully completed, you will be given a computer account in the Physical Biochemistry Instrumentation Facility, which will be linked to your billing information. If you have questions, please contact:

Giovanni Gonzalez-Gutierrez, Ph.D. Facility Manager Physical Biochemistry Instrumentation Facility Indiana University (812) 856-7505 giovgonz@indiana.edu

Release Form

In order to access any of the instruments housed in the Facility, each user must agree to abide by the rules and regulations of the Facility and the directions of the Facility Manager, Director, and Faculty Executive Committee. Please fill out the form below and submit to the Facility Manager, or for after hours submission, simply email to giovgonz@indiana.edu.

billing, and reserva	lge that I have comp nditions set forth for tions as stated in the mentation Facility Us	r instrument training Indiana University	ıg, use,
	Yes	☐ No	
	all rules, regulations Biochemistry Instrun the Facility Manage	nentation Facility as	well as
	Yes	☐ No	
 I acknowledge that I will be held responsible for damages to any equipment or accessories falling under the governance of the Facility, and that all expenses related to repair or replacement o equipment will be provided by me or my Faculty Sponso- immediately. 			
	Yes	☐ No	
rint Name	Signature	Date	
rint Faculty Sponsor Name	Signature	Date	

Technical Problem / Damage Report

If you have encountered damage to or problems with an instrument or accessory, please fill out the form below and submit to the Facility Manager, or for after hours submission, simply email to giovgonz@indiana.edu and post an "Instrument Inoperative" notice on the equipment.

Name	
Phone	
Date	
E-mail Address	
Instrument experiencing problem	
Brief description of problem:	
Brief description of damage:	
zna decempation of damage.	
Steps taken to rectify problem /	
damage:	

Signature _____

After Hours Key Application

Each user must agree to abide by the rules and regulations of the Facility and the directions of the Facility Manager, Director, and Faculty Executive Committee regarding key entry. If you wish to make use of the Facility after the normal staffed hours (8:30 am – 5:00 pm M-F), please fill out the information below for key approval, or for after hours submission, simply email to giovgonz@indiana.edu:

1.	the terms and cond and key possessio	litions set forth for key	etely read and understocy y access, after hours use in the Indiana Universit cility User's Guide.	e,
		Yes	☐ No	
2.	University Physica	l Biochemistry Instru emistry regarding use	and policies of the Indian umentation Facility an e of the Facility outsic	nd
		Yes	☐ No	
3.	access, including da under the governar	amages to any equipm nce of the Facility, and ment of equipment will	onsible for misuse of ke nent or accessories fallin I that all expenses relate I be provided by me or m	ng ed
		Yes	☐ No	
int	Name	Signature	Date	
int	Faculty Sponsor Name	Signature	Date	

Phosphor Screen Checkout

Please complete all information below to check out a phosphor screen for use outside the Facility:

Name				
Phone				
Date				
E-mail Address				
Screen ID Number				
Brief description of application	n:			
Date checked out:				
Date returned: Status upon return:		Received by:		
Status upon return.		Received by.		
Print Name	Signaturo		Date	
FILL Name	Signature		Date	
II J-PRIF	Ve	ersion 1		10/26/200

Phosphor Screen Checkout