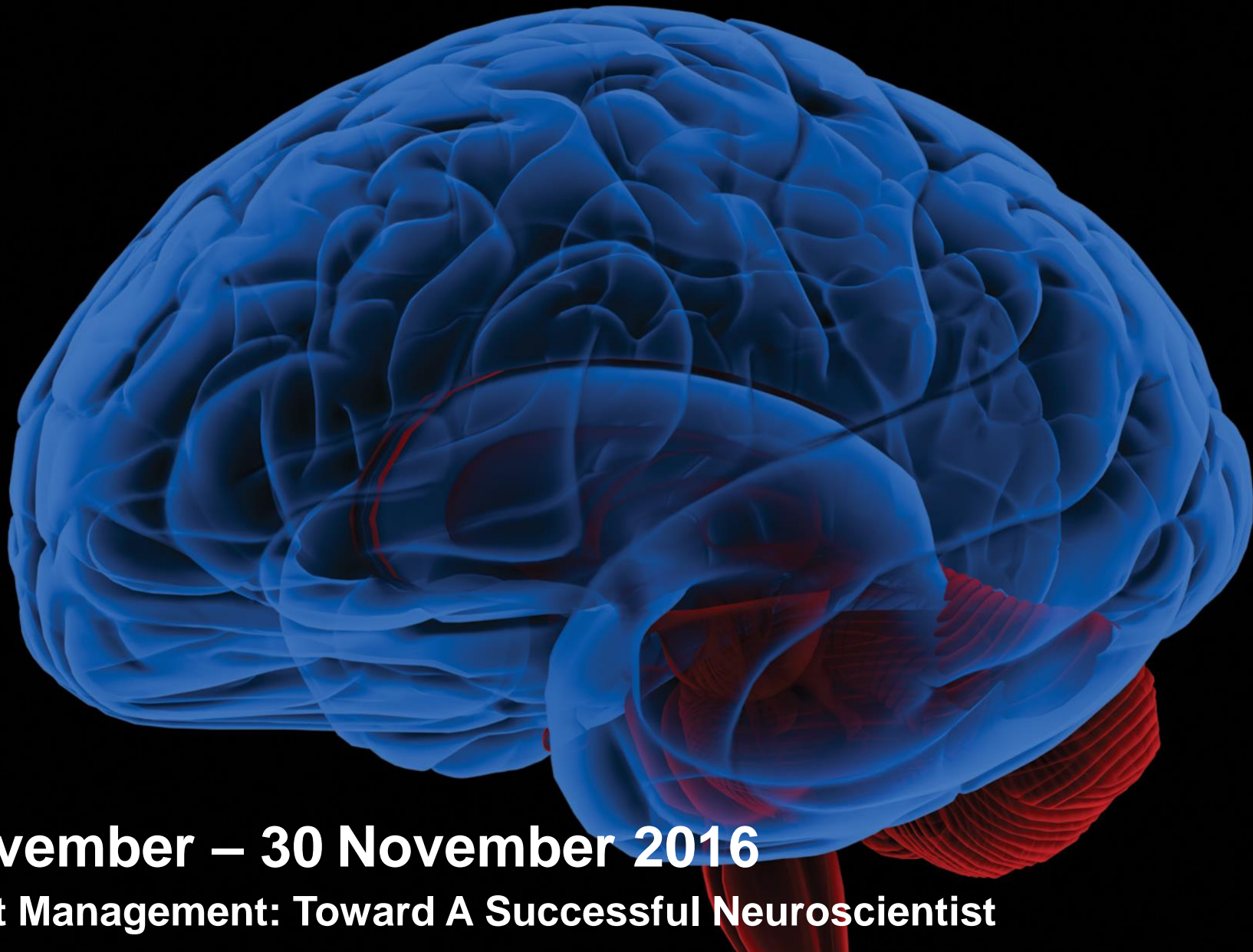


IBRO Advanced School of Neuroscience Malaysia



1 November – 30 November 2016

Project Management: Toward A Successful Neuroscientist

For an independent researcher, in addition to skills in designing a research project, skills to manage a project are key factors to complete the project successfully. However, there are limited opportunities for students or early-career researchers to develop their project management skills during the training period. In this year's IBRO Advanced School, we aim to provide the participants an opportunity to experience project management skills via conducting a mini project.

Through the IBRO Advanced School 2016, the participants will learn how to solve problems when conducting a project from different perspectives. They will be able to understand the importance of logical but feasible planning in neuroscience research.

Organised by

Professor Ishwar S. Parhar

Director, Brain Research Institute (BRIMS)
Head of Neuroscience
Jeffrey Cheah School of Medicine and
Health Sciences
Monash University Malaysia

[Click here](#) to register before 10 JUNE 2016

For further information, please contact
the event coordinator at
neuroscience@monash.edu

TECHNIQUES OFFERED

- Bio-imaging and histology
- Gene manipulation and detection
- Neurochemical and proteomics analysis
- Animal handling and behaviour analysis

MAJOR EVENTS

- Advanced Imaging Workshop: Multiphoton microscopy, 9-11 Nov 2016
- BRIMS Neuroscience Symposium, 26 Nov 2016 (TBC)
- Special scientific lectures by invited speakers

Monash University Malaysia is a joint venture



IBRO Advanced School of Neuroscience Malaysia 2016

Mon	Tue	Wed	Thu	Fri	Sat	Sun
AM	1 Registration	2 Project briefing	3 Group discussion	4 Project planning	5 Training	6 F & E
PM	Orientation	Group discussion	Project planning	Project presentation	F & E	
7 Training	8	9 Imaging Workshop	10	11	12 Training	13 F & E
					F & E	
14	15	16	17	18	19 Project	20 F & E
					F & E	
21	22	23	24	25	26 Neuroscience Symposium	27 F & E
28 Project	29 Project	30 Presentation Closing remarks				
	Presentation Preparation	F & E				

S
c
h
e
d
u
l
e

***This schedule is subject to change. Changes, if necessary, will be updated here.**

TECHNIQUES TO BE TAUGHT

- Bio-imaging and histology
- Gene manipulation and detection
- Neurochemical and proteomics analysis
- Animal handling and behaviour analysis

MAJOR EVENTS HELD DURING THE IBRO

- Advanced Imaging Workshop: Multiphoton microscopy (in conjunction with BRIMS technical workshop), 9 (Wed) - 11 (Fri) Nov 2016
- BRIMS Neuroscience Symposium, 26 Nov 2016 (TBC)
- Special scientific lectures by invited speakers