



A first step to biomedical research

Experience the life of a research scientist 4 December 2019 | USM Main Campus, Penang Institute for Research in Molecular Medicine (INFORMM)

Programme Description

This programme aims to expose students (secondary or school leavers) to the daily life of a biomedical research scientist. You will undergo hands-on activities - DNA extraction, gene cloning, bioinformatics and histopathology for cancer diagnosis.

It is hoped that this experiential learning activities will enable you to gain a better understanding and appreciation of the field of biomedical research. What better way to do it than to experience it first hand for yourself in a real biomedical research institute!

Eugene Ong, PhD

Daruliza Kernain, PhD

Speakers and Trainers

Gurjeet Kaur, MD, MMed (Pathology) Leow Chiuan Herng, PhD Mervyn Liew, PhD

Nor Syahida Arifin, PhD 🛌 Nurulhasanah Othman, PhD **Registration** Dateline

28 Nov 2019

Full Programme | RM 200 4 Dec 2019

Seat Limit

20 participants

Contacts

Dr. Daruliza Kernain daruliza@usm.my +604-6534866

Dr. Leow Chiuan Herng herng.leow@usm.my +604-6534886

3-dimesional structure of a green fluorescent protein (GFP) from Aequorea victoria (PDBID:1EMA)

Register Here

This outreach programme is organised by the Institute for Research in Molecular Medicine (INFORMM), Universiti Sains Malaysia