

Dear FAOBMB Constituent Members,

FAOBMB Education Special Travel Fellowships

The FAOBMB and the Malaysian Society for Biochemistry and Molecular Biology (MSBMB) would like to invite you to apply for the FAOBMB Education Special Travel Fellowships, to attend the **IUBMB Education Symposium** to be held in **Kuala Lumpur, Malaysia from 25-26 August 2025**.

The specific objectives of the FAOBMB Education Special Travel Fellowships Scheme are:

- to improve research skills, innovative educational practice, and collaboration on biochemistry and molecular biology education;
- to enable the Fellowship recipient to gain a wider exposure to, and deeper appreciation of, research and scholarship in biochemistry and molecular biology education at an advanced international level.

The FAOBMB Education Special Travel Fellowships are available to applicants who hold a position of researcher/educationist and are actively engaged in teaching and learning programs in the disciplines of biochemistry and molecular biology in an FAOBMB member country. Applicants must hold a PhD or Masters degree or equivalent and be within 15 years of completion of their postgraduate degree. All awardees must give an oral presentation about their Education research work at the **IUBMB Education Symposium**.

*Note that while **PhD candidates are not normally eligible** for the Award of an Education Special Travel Fellowship, applications may be considered from exceptional PhD candidates whose topic is educational research or scholarship in the disciplines of biochemistry and molecular biology, in addition to their being actively engaged in teaching and learning programs at undergraduate or postgraduate levels.*

Key dates for FAOBMB Education Special Travel Fellowships 2025

- Fellowship Application submission deadline: **30th May 2025**
- Successful candidates will be announced: **15th June 2025**

Benefits

- Registration fee waiver for the **IUBMB Education Symposium**.
- Travel grant that contributes towards a return airfare (economy class) from the applicant's place of residence and accommodation during the **IUBMB Education Symposium**.
- Funding up to \$1000 is available, and decisions on the exact amount given will be decided at a later date once applications have been received.

Application Form and Guidelines can be found on the MSBMB website:

<https://msbmb2010.wixsite.com/iubmbedu2025/copy-of-abstract-submission>

The Submission process is detailed within the Application Form

If the image below does not display, please [CLICK HERE](#).

- Go to Abstract Submission [CLICK HERE](#)
- Go to Online Registration [CLICK HERE](#)



The poster for the IUBMB Education Symposium 2025, titled "Challenges and Way Forward in Science Education", is held from 25-26 August at the M World Hotel in Petaling Jaya, Malaysia. It is in conjunction with the International Meeting - 49th Annual Conference of the Malaysian Society for Biochemistry and Molecular Biology. The poster lists plenary lectures by Prof. Dr. Lim Yang Mooi (IUBMB) and Dr. Hiromichi (UNESCO), and AP. Dr. Nirma Samaranikrema (FACBMS). Invited speakers include Prof. Dr. Mohammad Satar Bin Rasul (UM, Malaysia) and Prof. Dr. Zhen Li (Tsinghua University, China). Workshops are led by AP. Dr. Nirma Samaranikrema (Monash University, Australia), AP. Dr. Kok Yih Yih (INU University, Malaysia), Dr. Hiromichi (UNESCO), and AP. Dr. Yap Wei Ngum (Taylor's University, Malaysia). QR codes for registration and the symposium are provided. The website iubmb.org | msbmb.org is at the bottom.

IUBMB Education Symposium 2025
"Challenges and Way Forward in Science Education"

25 - 26 AUG
in conjunction with the
International Meeting - 49th Annual Conference of the
Malaysian Society for Biochemistry and Molecular Biology
Venue: M World Hotel
Petaling Jaya, Malaysia

PLENARY LECTURES

Education for a Connected World: Navigating Complexity in the Ever-changing World
PROF. DR. LIM YANG MOOI
IUBMB

Sustainable Science Education for a Resilient Future: Navigating Challenges in Southeast Asia
DR. HIROMICHI
UNESCO

Collaborative Pedagogy: Enhancing Learning through Co-Teaching, Peer Assessment, and Co-Creation
AP. DR. NIRMA SAMARANIKREMA
FACBMS

REGISTERED THROUGH THE 26th MCB & 49th MSBMB Conference

INVITED SPEAKERS

Bridging Skills and Industry: Advancing TVET Policy and Curriculum Development in Malaysia
PROF. DR. MOHAMMAD SATAR BIN RASUL
UM, MALAYSIA

From Theory to Practice: Analyzing Literature and Current Learning Trends in Science Education
PROF. DR. ZHEN LI
TSINGHUA UNIVERSITY, CHINA

WORKSHOPS

AP. DR. NIRMA SAMARANIKREMA
MONASH UNIVERSITY
AUSTRALIA

AP. DR. KOK YIH YIH
INU UNIVERSITY
MALAYSIA

DR. HIROMICHI
UNESCO

AP. DR. YAP WEI NGUM
TAYLOR'S UNIVERSITY
MALAYSIA

LearnSci

iubmb.org | msbmb.org

Thank you.

Regards,

Adeline

Hons Secretary MSBMB

Chairperson IUBMB Education Symposium

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#EducationResearchTraining

#PendidikanPenyelidikanLatihan

PERSATUAN BOKIMIA DAN BIOLOGI MOLEKUL MALAYSIA

MALAYSIAN SOCIETY FOR BIOCHEMISTRY AND MOLECULAR BIOLOGY

Adhering body to:

Federation of Asian and Oceanian Biochemists and Molecular Biologists (FAOBMB)

International Union of Biochemistry and Molecular Biology (IUBMB)

[Malaysian Society for Biochemistry & Molecular Biology \(MSBMB\) \(wixsite.com\)](http://wixsite.com/msbmb)