

Unleash your ingenuity

YOUNG ENTREPRENEURS SCHEME Malausia 2021

The Young Entrepreneurs Scheme (YES) is an innovative global competition developed to raise awareness among postgraduate students and postdoctoral researchers of how ideas from science and engineering can be commercialised. YES 2021 aims to expose young researchers in the universities to the idea of commercialisation and entrepreneurship. YES Malaysia 2021 is held in partnership with YES UK.

The Programme

- A STEM business plan competition.
- Helps to develop the skills and understanding about commercialising ideas.
- A combination of Workshops and a Competition.
- A series of virtual workshops by experts and practitioners over a three-day period.
- Participants (Malaysian teams) can join series of virtual workshop organised by main organiser in UK, leading to the main virtual workshop. Held every 2 weeks, covers various topics for guidance.

The Programme Entry Criteria

- Post-Graduate (Masters and PhDs), Post-Doctoral and Early Career Researchers with STEM background from Malaysia. (Terms and Condition apply)
- A team made up of 4 or 5 members and can select a STREAM of their choice:-
 - Biological Science (Plant and Biomedical) or
 - Physical Science (Fintech and Engineering)

Organised by :

Partner:-







Best IP Award RM 1,000
Best Business Pitch Award
RM 1,000

Benefits of Taking Part in YES

- Develop enterprise skills.
- Cultivate business acumen.
- Think creatively to produce innovative solutions to major challenges, and more.

Important dates

Application deadline: 20 October 2021

Workshop and Business Plan Presentation (STREAM 1) 1, 2 & 3 December 2021

Workshop and Business Plan Presentation (STREAM 2) 17, 18 & 19 November 2021

Training worth RM4,500 will be provided as a scholarship to shortlisted teams.

For more details, kindly contact ASTI via email at asti2510@gmail.com or 014 - 712 4217 (WhatsApp only)

To participate, please register here: htt ps://bit.ly/YES2021MY or





Step outside your comfort zone

#UnleashYourIngenuity