

UNIVERSITI MALAYSIA TERENGGANU

BORANG PERMOHONAN PROGRAM KOKURIKULUM / SUKAN

MyStar Programme Proposal Form (CampusLink+)

PROGRAMME POSTER

UMT | ROBOTICS & AI CLUB FSKM

BENGKEL PERCETAKAN 3D UNTUK KOMPONEN ROBOT

Robotics & AI Club - Universiti Malaysia Terengganu (UMT)

TERHAD KEPADA 30 PESERTA PELAJAR UMT

- REKA BENTUK CAD 3D
- PERCETAKAN 3D
- KOMPONEN ROBOT KHAS & PRAKTIKAL

TARIKH: 8-9 NOVEMBER 2026 (SABTU-AHAD)

MASA: 9:00 AM - 4:00 PM

LOKASI: MAKMAL ROBOTIK FSKM, UMT

TERBUKA KEPADA: PELAJAR UMT (30 SLOT)

PENDAFTARAN: 1 OKT - 1 NOV 2026 MELALUI CAMPUSLINK+

APA YANG AKAN ANDA PELAJARI?

- ✓ Reka bentuk 3D menggunakan CAD
- ✓ Asas & teknik percetakan 3D
- ✓ Reka & cetak komponen robot
- ✓ Aplikasi komponen pada projek robotik

BANGUNKAN IDEA. CETAK SOLUSI. GERAKAN INOVASI.

BELAJAR. Cipta. INOVASI.

SUSTAINABLE DEVELOPMENT GOALS

Daftar di CampusLink+ | Robotics & AI Club UMT

A. PROGRAMME INFORMATION

Programme Title	Bengkel Percetakan 3D untuk Komponen Robot
Category	Career
Programme Level	Faculty/Club
Programme Type	Physical
Organizer Club	Robotics & AI Club
Organizer Name	Kavitha a/p Maniam

Description

Draf program — belum dihantar ke MPP. Fokus reka bentuk bracket dan gear custom menggunakan pencetak 3D makmal.

Objectives

Membina kemahiran CAD dan percetakan 3D untuk robotik.

Expected Outcomes

Peserta menghasilkan komponen 3D untuk robot.

B. SCHEDULE, VENUE & REGISTRATION

Start	2026-11-08 · 09:00
End	2026-11-09 · 16:00
Registration Open	2026-06-28
Registration Close	2026-11-01
Venue	Makmal Pengaturcaraan 1 FSKM
Google Maps	—
Max Participants	30

C. PROGRAMME COMMITTEE (MYSTAR)

Role	Name	Matric	Faculty / Position
Programme Director	Muhammad Hafiz bin Razak	S70002	Faculty of Computer Science and Mathematics (FSKM)

MT Programme 1	Tan Wei Lin	S70003	Faculty of Computer Science and Mathematics (FSKM) · CAD & 3D Printing Lead
MT Programme 2	Lee Jun Wei	S70006	Faculty of Ocean Engineering Technology (FTKK) · Workshop Logistics
AJK Programme 1	Syed Ali	S70846	Faculty of Computer Science and Mathematics (FSKM) · Registration & Documentation
AJK Programme 2	Nur Aisyah binti Abdullah	S70001	Faculty of Computer Science and Mathematics (FSKM) · Materials & Filament
Special Contribution 1	Arvind a/l Subramaniam	S70004	Faculty of Computer Science and Mathematics (FSKM) · Fusion 360 demo & mentoring

D. MYSTAR MERIT SUMMARY

Position / Item	Matric / Points
Merit Rules	Director 50 MT 40 AJK 30 Special 20
Programme Director (Pengarah Program)	S70002 — 50 points
CAD & 3D Printing Lead	S70003 — 40 points
Workshop Logistics	S70006 — 40 points
Registration & Documentation	S70846 — 30 points
Materials & Filament	S70001 — 30 points
Special Contribution — Fusion 360 demo & mentoring	S70004 — 20 points
Total Committee Merit	210 points

E. SUSTAINABLE DEVELOPMENT GOALS (SDG)

(Sila tanda (/) di kotak SDG yang berkenaan)

*Minta pandangan penasihat kelab untuk menandakan SDG yang terlibat.

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| ☐ 1. NO POVERTY | ☐ 10. REDUCED INEQUALITIES |
| ☐ 2. ZERO HUNGER | ☐ 11. SUSTAINABLE CITIES AND COMMUNITIES |
| ☐ 3. GOOD HEALTH AND WELL-BEING | ☒ 12. RESPONSIBLE CONSUMPTION AND PRODUCTION |
| ☒ 4. QUALITY EDUCATION | ☐ 13. CLIMATE ACTION |
| ☐ 5. GENDER EQUALITY | ☐ 14. LIFE BELOW WATER |
| ☐ 6. CLEAN WATER AND SANITATION | ☐ 15. LIFE ON LAND |
| ☐ 7. AFFORDABLE AND CLEAN ENERGY | ☐ 16. PEACE, JUSTICE AND STRONG INSTITUTIONS |
| ☐ 8. DECENT WORK AND ECONOMIC GROWTH | ☐ 17. PARTNERSHIPS FOR THE GOALS |
| ☒ 9. INDUSTRY, INNOVATION AND INFRASTRUCTURE | |

Sponsorship Information

Filamen PLA disediakan oleh Robotics & AI Club (30 peserta pertama).

F. KELULUSAN PENASIHAT KELAB

Dokumen ini mesti ditandatangani oleh Penasihat Kelab sebelum dihantar untuk semakan MPP dan HEPA.

Nama Penasihat	Dr. Siti Aminah binti Yusof
E-mel Penasihat	siti.aminah@umt.edu.my

Tandatangan Penasihat



Tarikh

27/6/2026

Muat naik salinan PDF yang telah ditandatangani di langkah terakhir borang CampusLink+ sebelum penghantaran kepada MPP.