

# FSG TRAILBLAZING IN 2020



# RECOGNITION AND ACCREDITATION OF FSG PROGRAMMES FROM MALAYSIA BOARD OF TECHNOLOGISTS (MBOT)

Several Diploma and Bachelor programmes have received temporary transitional recognition and accreditation by MBOT in the fourth quarter of 2020. This recognition means that the curriculum of the programme has been identified and recognised as appropriate, and follows the standard criteria as outlined by MBOT.

Among the MBOT criteria such as having a minimum amount of credit for the technology component as well as the percentage of theory and practical components required. For the Diploma programme, the technology component must be at least 60 credits as well as at least 60% of practical component. For the Bachelor's programme, the technology component must be at least 80 credits and 40% of practical component.

The following are the FSG programmes that have been temporarily accredited by MBOT in 2020:

NO.	CODE	PROGRAMME NAME	LOCATION (CAMPUS)
1	AS113	DIPLOMA TEKNOLOGI POLIMER	ARAU
2	AS115	DIPLOMA KIMIA PERINDUSTRIAN	ARAU & SAMARAHAN
3	AS116	DIPLOMA TEKNOLOGI MAKANAN	KUALA PILAH & SAMARAHAN
4	AS117	DIPLOMA TEKNOLOGI PERKAYUAN	JENGKA
5	AS118	DIPLOMA TEKNOLOGI TEKSTIL	KUALA PILAH
6	AS229	SARJANA MUDA SAINS (KEPUJIAN) TEKNOLOGI PERSEKITARAN	SHAH ALAM
7	AS240	SARJANA MUDA SAINS (KEPUJIAN) SAINS BAHAN DAN TEKNOLOGI	SHAH ALAM
8	AS243	SARJANA MUDA SAINS (KEPUJIAN) TEKNOLOGI POLIMER	SHAH ALAM & ARAU
9	AS245	SARJANA MUDA SAINS (KEPUJIAN) KIMIA GUNAAN	SHAH ALAM & ARAU
10	AS246	SARJANA MUDA SAINS (KEPUJIAN) SAINS & TEKNOLOGI MAKANAN	SHAH ALAM & KUALA PILAH
11	AS247	SARJANA MUDA (KEPUJIAN) TEKNOLOGI PERABOT	JENGKA
12	AS250	SARJANA MUDA SAINS (KEPUJIAN) SAINS TEKSTIL & TEKNOLOGI FESYEN	SHAH ALAM
13	AS253	SARJANA MUDA SAINS (KEPUJIAN) KIMIA (ANALISIS FORENSIK)	SHAH ALAM
14	AS254	SARJANA MUDA (KEPUJIAN) TEKNOLOGI MARIN	ARAU

# FSG E-NEWSLETTER 2020 ISSUE

**PUBLISHED BY**  
**FSG CORPORATE COMMUNICATIONS UNIT**

FACULTY OF APPLIED SCIENCES  
UNIVERSITI TEKNOLOGI MARA  
40450 SHAH ALAM  
SELANGOR

