

Damai Secondary School

4800 Bedok Reservoir Road Singapore 479229 Tel: +65 64436848 Fax: +65 64425629 School website: http://www.damaisec.moe.edu.sq

DSS/2022/046

7 March 2022

Dear Parents / Guardians.

SECONDARY 2N(A) ELECTIVE MODULES

We are writing to inform you that your child/ward will be participating in an Elective Module programme to broaden and enhance their learning experiences to help them discover their strengths and interests.

Through the programme, students will be exposed to possible courses of study in the Institutes of Technical Education (ITE), as well as new career pathways. Your child/ward has been assigned the following Elective Module based on his/her choice:

- Fun with Animation (ITE College Central)
- Design and Build Your Own Glider (ITE College Central)
- Building Models with 3D Printer Group 1(ITE College Central)
- Building Models with 3D Printer Group 2 (ITE College East)

The details of the programme are as follows:

Classes	Date	Time	Venue
203	21 to 23 March 2022	7.30 am to 5.30 pm	ITE College Central
&	(Monday to Wednesday)		or
204			ITE College East

The Elective Module programme is compulsory for all students. The participation cost for each student is \$225, and MOE subsides \$200. Hence, the amount payable by student is \$25. For Singapore Citizens, this amount will be deducted from their Edusave Account. For non-Singapore Citizens, and those with insufficient fund, cash or cheque payment must be made at the school General Office prior to the programme.

Students are expected to attend all sessions of the Elective Modules and if they are unwell documentary proof must be provided to their Form Teachers. Those who are absent without valid reasons will have to bear the full cost of the programme. Two-way transport and lunch are provided.

For clarifications, please contact me (ng_wei_yin_carrissa@schools.gov.sg) at Tel: 6443 6848.

Thank you for partnering the school in supporting the holistic development of your child/ward.

Yours faithfully

Ms Lorraine Ng HOD/CCE