

AMEU EDUCATION AWARDS 2025



Information Sheet

- 1. Application for the AMEU Education Awards 2025 is open to all AMEU Ordinary Branch members (OB), Direct Service General Branch members (DSGB) and (DSHQ) members whose child/children is/are currently pursuing studies in a local school/institute.
- The value of awards for each education level is as follows:

	Education Level	Book Grant Quantum	Book Prize Quantum	Book Support Quantum
Primary		\$200	\$300	4
Secondary		\$400	\$500	\$100
ITE	Courses related to Advanced Manufacturing*	\$600	\$900	
	Any Other Courses		\$800	1
Junior Colleg	nior College, Millennia Institute, Pre-U \$600 \$800		\$800	\$150
Polytechnic	Courses related to Advanced Manufacturing*	\$750	\$1200	
	Any Other Courses		\$1000	
University	Courses related to Advanced Manufacturing*	\$900	\$1700	\$200
	Any Other Courses		\$1500	

^{*}Please refer to Annex at the back for a suggested list of eligible courses related to Advanced Manufacturing.

Your child/children must achieve an overall passing grade/eligible to promote to next level.

- 3. Eligibility Criteria for members' application for the AMEU Education Awards 2025 are as follows:
 - (i) Applicant must not have any outstanding membership arrears with AMEU at the time of application.
 - (ii) Factors taken into consideration during the selection process include academic results, total household income and per capita income, and length of union membership.
 - (iii) Complete supporting documents (e.g. latest results/scanned copy of report book, latest monthly payslip or CPF statements etc.) to be attached during submission of application.
 - (iv) **(Only applicable to recipients of Book Grant)** Total monthly gross household income must be \$4,000 or below, inclusive of overtime and allowances; OR per capita income must be \$1,000 or below if total monthly gross household income exceeds \$4,000.
 - (v) **(Only applicable to recipients of Book Support)** Total monthly gross household income must be between \$4,000 and \$5,000, inclusive of overtime and allowances; OR per capita income must be between \$1,000 and \$1,250.
 - (vi) Applicants must not be recipients of any other bursaries or study grants awarded by other organizations/institutions at the time of application. This includes scholarships or merit awards given by the Ministry of Education (MOE).
- 4. <u>Each application form is for one child only</u>. Applicants should submit additional application forms if they wish to have more than 1 child to be considered for the award(s).
- 5. Each applicant's family can only receive up to a <u>maximum of 2 awards*</u> across all categories except book grant, regardless of the number of applications submitted (for applicants with more than 2 children). The reason is to ensure a more equitable distribution of awards and to provide more opportunities for other applicants' child/children to be considered.

*Special exception(s) may be given to applicants whose family face hardship (e.g. single parent, or has a family member/child with special needs etc.). This is subjected to the Selection Committee's considerations, on a case-by-case basis.

- 6. The decision of the Selection Committee is final. No queries will be entertained with regards to the disbursement of awards.
- 7. All applicants to attach photocopies of
 - (i) their child/children's birth certificate(s);
 - (ii) their child/children's report book for 2024/2025 (for Primary School students that may not have examination or results slip)
 - (iii) 2024/2025 examination results (e.g. Mid-year or Year-end Examinations, PSLE, GCE `O', `N' & `A' level results from MOE etc), if applicable
 - (iv) 2024/2025 recent 2 semesters'/terms' results with GPA/CAP (for ITE/Tertiary Students)
 - (v) the latest payslip(s) of the applicant and other family members (spouse and children) who are working, where applicable and CPF statement for applicant and other family members (spouse and children) who are unemployed
 - (vi) letter(s) of acceptance from school and proof of Academic Year commencing 2025
- 8. Please submit all completed application(s) and supporting documents either via email to AMEU@ntuc.org.sg, or via postage, or physical submission to AMEU Office by 20th October 2025, Monday.
- 9. Any applicant who fails to provide the completed application form(s) and relevant supporting documents or late submissions will not be considered.

Mailing Address:

ADVANCED MANUFACTURING EMPLOYEES' UNION 47 TESSENSOHN ROAD SINGAPORE 217663

AMEU Office Operating Hours:

Monday – Friday

9am – 6pm

Closed on Saturdays and Sundays

For any enquiries, please contact:

Tel: 6293 6121 Email: AMEU@ntuc.org.sg

Annex – Please note that the following list is not exhaustive.

ITE Nitec Courses:

- Nitec in Aerospace Avionics
- Nitec in Aerospace Technology
- Nitec in Automotive Technology (Light Vehicles)
- Nitec in Automotive Technology (Heavy Vehicles)
- Nitec in Electrical Technology (Power & Control)
- Nitec in Electrical Technology (Lighting & Sound)
- Nitec in Electronics (Computer & Networking)
- Nitec in Electronics (Mobile Devices)
- Nitec in Mechanical Technology
- Nitec in Mechatronics

Higher Nitec Courses:

- Higher Nitec in Aerospace Engineering
- Higher Nitec in Automotive Engineering
- Higher Nitec in Electrical Engineering
- Higher Nitec in Electronics Engineering
- Higher Nitec in Engineering with Business
- Higher Nitec in Integrated Mechanical & Electrical Engineering
- Higher Nitec in Mechatronics Engineering
- Higher Nitec in Robotics & Smart Systems

Nanyang Polytechnic (NYP)

- Diploma in Aerospace Systems & Management
- Diploma in Aeronautical & Aerospace Technology
- Diploma in Biomedical Engineering
- Diploma in Electrical Engineering with Eco-Design
- Diploma in Engineering with Business
- Diploma in Industrial & Systems Engineering
- Diploma in Nanotechnology & Materials Science
- Diploma in Robotics & Mechatronics

Ngee Ann Polytechnic (NP)

- Diploma in Aerospace Engineering
- Diploma in Automation & Mechatronic Systems
- Diploma in Biomedical Engineering
- Diploma in Electrical Engineering
- Diploma in Engineering Science
- Diploma in Environmental & Water Technology
- Diploma in Mechanical Engineering

Republic Polytechnic (RP)

- Diploma in Aerospace Avionics
- Diploma in Aerospace Engineering
- Diploma in Biomedical Engineering
- Diploma in Electrical & Electronic Engineering
- Diploma in Engineering Design with Business

Singapore Polytechnic (SP)

- Diploma in Aerospace Electronics
- Diploma in Aerospace Engineering
- Diploma in Bioengineering
- Diploma in Computer Engineering
- Diploma in Electrical & Electronic Engineering
- Diploma in Engineering with Business
- Diploma in Mechanical Engineering
- Diploma in Mechatronics & Robotics

Temasek Polytechnic (TP)

- Diploma in Aerospace Engineering
- Diploma in Biomedical Engineering
- Diploma in Business Process & Systems Engineering
- Diploma in Computer Engineering
- Diploma in Electronics
- Diploma in Mechatronics

National University of Singapore (NUS)

- Bachelor of Engineering (Computer Engineering)
- Bachelor of Engineering (Electrical Engineering)
- Bachelor of Engineering (Engineering Science)
- Bachelor of Engineering (Environmental Engineering)
- Bachelor of Engineering (Industrial and Systems Engineering)
- Bachelor of Engineering (Materials Science and Engineering)
- Bachelor of Engineering (Mechanical Engineering)
- Bachelor of Engineering (Mechanical Engineering) with Specialisation in Aeronautical Engineering

Nanyang Technological University (NTU)

- Bachelor of Engineering (Computer Engineering)
- Bachelor of Engineering (Electrical and Electronic Engineering)
- Bachelor of Engineering (Environmental Engineering)
- Bachelor of Engineering (Materials Engineering)
- Bachelor of Engineering (Mechanical Engineering)
- Bachelor of Engineering (Aerospace Engineering)

Singapore University of Technology and Design (SUTD)

- Bachelor of Engineering (Engineering Product Development)
- Bachelor of Engineering (Engineering Systems and Design)
- Bachelor of Engineering (Information Systems Technology and Design)

Singapore Institute of Technology (SIT)

- Bachelor of Engineering with Honours in Aircraft Systems Engineering
- Bachelor of Engineering with Honours in Electrical Power Engineering
- Bachelor of Engineering with Honours in Electronics and Data Engineering
- Bachelor of Engineering with Honours in Mechanical Design and Manufacturing Engineering
- Bachelor of Engineering with Honours in Mechatronics Systems

Singapore University of Social Sciences (SUSS)

- Bachelor of Engineering (Electronics)
- Bachelor of Engineering (Biomedical Engineering)



先进制造业雇员联合会助学奖学金 2025 **Q** 信息表



1. 附属分会的普通会员可为子女申请先进制造业雇员联合会的助学奖学金。 (只限本地政府学府,工艺教育学院,初级学院,励仁高级中学,理工学院,南洋理工大学, 新加坡国立大学,新加坡管理大学,新加坡科技设计大学,新加坡理工大学等。)

2. 每个奖项的价值如以下:

	教育程度	助学金	奖学金
小学		\$200	\$300
中学		\$400	\$500
工艺教育学院	与先进制造业相关的课程*	\$600	\$900
	其他课程		\$800
初级学院		\$600	\$800
理工学院	与先进制造业相关的课程*	\$750	\$1200
	其他课程		\$1000
大学	与先进制造业相关的课程*	\$900	\$1700
	其他课程		\$1500

^{*}请参考以下的列表查询与先进制造相关课程的例子。

您孩子在2025年的总成绩必须及格或有资格升级到下一个等级。

3. 助学奖学金的标准如以下:

- (i) 申请者必须在申请时不欠任何会员费。
- (ii) 在选择过程中考虑的因素包括学校成绩,家庭和人均收入,以及申请者参加我工 会的年资。
- (iii) 每份申请表格必须填妥,并且在截止日期前呈交。
- (iv) (只限助学金得奖者)会员若有同住在新加坡的受抚养者-家庭总月收入须在 4,000新元及以下,这包括加班费和其他津贴;或如果家庭总家庭成员收入超过4,000 新元,人均月收入不能超1,000新元。
- (v) 申请者不可在申请期间获取其他奖学金或书籍奖 (包括教育部所颁发的奖学金或书籍奖)。
- 4. 每份申请表格只用于一个孩子。 如果申请超过一个孩子,申请者应递交额外申请表格。
- 5. 不论提交的申请数量,每户申请者的家庭**最多只能获得 2 个奖项***(助学金和/或奖学金)。这是为了更公平地分配现有的助学金,也并为其他申请者的子女提供更多被考虑的机会。
 - *在特殊的情况下,有困难的申请人的家庭(例如单亲家庭,或有特殊需要的家庭成员/子女等)将可获颁多过2个奖项。选委会将会根据家庭的具体情况来做决定。

- 6. 选委会保留筛选申请者以及颁发奖项的最终决定权。
- 7. 申请者必须附上有关文件:
 - > 子女的出生证书
 - » 2024/2025 考试成绩单,例如小六会考成绩单(单上附有会考总分数),'0'水准成绩单,'N'水准成绩单及'A'水准成绩单等
 - ▶ 2024/2025 年大学/工艺教育学院两学期成绩单
 - ▶ 申请者及其他家属的最新薪金单。申请者或家属的公积金结单(若非就业)
 - > 子女的下一阶段入学证件以及 2025 入学年证明
- 8. 请在 <u>2025 年 10 月 20 日</u> 之前将表格,连同有关证件通过电子邮件发送到 <u>AMEU@ntuc.org.sg</u>, 或邮寄,或提交至先进制造业雇员联合会的办公室。
- 9. 在截止日期过后所呈交的表格,不确实资料或不完整的表格将不被接受。

邮寄地址:

先进制造业雇员联合会 47 TESSENSOHN ROAD SINGAPORE 217663

办公室营业时间: 星期一 至 星期五 早上九点 至 下午六点 周末休息

若有任何疑问,请联络:

Tel: 6293 6121 Email: AMEU@ntuc.org.sg

附件-以下的建议列表只能作为参考,并不涵盖所有与先进制造相关的课程。

ITE Nitec Courses:

- Nitec in Aerospace Avionics
- Nitec in Aerospace Technology
- Nitec in Automotive Technology (Light Vehicles)
- Nitec in Automotive Technology (Heavy Vehicles)
- Nitec in Electrical Technology (Power & Control)
- Nitec in Electrical Technology (Lighting & Sound)
- Nitec in Electronics (Computer & Networking)
- Nitec in Electronics (Mobile Devices)
- Nitec in Mechanical Technology
- Nitec in Mechatronics

Higher Nitec Courses:

- Higher Nitec in Aerospace Engineering
- Higher Nitec in Automotive Engineering
- Higher Nitec in Electrical Engineering
- Higher Nitec in Electronics Engineering
- Higher Nitec in Engineering with Business
- Higher Nitec in Integrated Mechanical & Electrical Engineering
- Higher Nitec in Mechatronics Engineering
- Higher Nitec in Robotics & Smart Systems

Nanyang Polytechnic (NYP)

- Diploma in Aerospace Systems & Management
- Diploma in Aeronautical & Aerospace Technology
- Diploma in Biomedical Engineering
- Diploma in Electrical Engineering with Eco-Design
- Diploma in Engineering with Business
- Diploma in Industrial & Systems Engineering
- Diploma in Nanotechnology & Materials Science
- Diploma in Robotics & Mechatronics

Ngee Ann Polytechnic (NP)

- Diploma in Aerospace Engineering
- Diploma in Automation & Mechatronic Systems
- Diploma in Biomedical Engineering
- Diploma in Electrical Engineering
- Diploma in Engineering Science
- Diploma in Environmental & Water Technology
- Diploma in Mechanical Engineering

Republic Polytechnic (RP)

- Diploma in Aerospace Avionics
- Diploma in Aerospace Engineering
- Diploma in Biomedical Engineering
- Diploma in Electrical & Electronic Engineering
- Diploma in Engineering Design with Business

Singapore Polytechnic (SP)

- Diploma in Aerospace Electronics
- Diploma in Aerospace Engineering
- Diploma in Bioengineering
- Diploma in Computer Engineering
- Diploma in Electrical & Electronic Engineering
- Diploma in Engineering with Business
- Diploma in Mechanical Engineering
- Diploma in Mechatronics & Robotics

Temasek Polytechnic (TP)

- Diploma in Aerospace Engineering
- Diploma in Biomedical Engineering
- Diploma in Business Process & Systems Engineering
- Diploma in Computer Engineering
- Diploma in Electronics
- Diploma in Mechatronics

National University of Singapore (NUS)

- Bachelor of Engineering (Computer Engineering)
- Bachelor of Engineering (Electrical Engineering)
- Bachelor of Engineering (Engineering Science)
- Bachelor of Engineering (Environmental Engineering)
- Bachelor of Engineering (Industrial and Systems Engineering)
- Bachelor of Engineering (Materials Science and Engineering)
- Bachelor of Engineering (Mechanical Engineering)
- Bachelor of Engineering (Mechanical Engineering) with Specialisation in Aeronautical Engineering

Nanyang Technological University (NTU)

- Bachelor of Engineering (Computer Engineering)
- Bachelor of Engineering (Electrical and Electronic Engineering)
- Bachelor of Engineering (Environmental Engineering)
- Bachelor of Engineering (Materials Engineering)
- Bachelor of Engineering (Mechanical Engineering)
- Bachelor of Engineering (Aerospace Engineering)

Singapore University of Technology and Design (SUTD)

- Bachelor of Engineering (Engineering Product Development)
- Bachelor of Engineering (Engineering Systems and Design)
- Bachelor of Engineering (Information Systems Technology and Design)

Singapore Institute of Technology (SIT)

- Bachelor of Engineering with Honours in Aircraft Systems Engineering
- Bachelor of Engineering with Honours in Electrical Power Engineering
- Bachelor of Engineering with Honours in Electronics and Data Engineering
- Bachelor of Engineering with Honours in Mechanical Design and Manufacturing Engineering
- Bachelor of Engineering with Honours in Mechatronics Systems

Singapore University of Social Sciences (SUSS)

- Bachelor of Engineering (Electronics)
- Bachelor of Engineering (Biomedical Engineering)