

APU & APIIT MERIT SCHOLARSHIPS 2019/2020 (INDONESIAN STUDENTS)

APU & APIIT Merit Scholarships criteria include academic success and excellence. The scholarships are as follows and are limited seats; based on first come first serve basis.

Country	Qualifications - 2018	Minimum Score in 2019 Final Results	APU Merit Scholarships 2019/2020 - Limited Seats!	Entry to:	Total Duration - Renewable each year with minimum CGPA of 3.0
Indonesia	O/Levels	9 A's	30%	Foundation	1-Year Foundation +
		8 A's	20%		3-Years Degree/
		6-7 A's	10%		4-Years Engineering Degree
	A/Levels	AAA	30%		
		AAB	20%		
		ABB / AAC	10%		
	International Baccalaureate (IB)	37 Points	30%	- Degree	3-Years Degree 4-Years Engineering Degree
		31-36 Points	20%		
		26-30 Points	10%		
	Grade 12 – FINAL (UN+High School)	9.0 & Above	30%		
	Grade 12 – FINAL (UN+High School)	8.5 & Above	20%		
	Grade 12 – FINAL (UN+High School)	8.0 & Above	15%		

Conditions of the Awards

- Scholarships are limited to course fees only.
- All other fees & expenses including project fees, registration fees, living and travel expenses, except for the course fee as determined by the scholarship award shall be borne by the scholarship holder.
- Scholarship awards are not exchangeable for cash either in part or in full.
- These awards are for students joining APU programmes in 2019 onwards. Current APU students are not eligible to apply.
- Scholarship holders must maintain a CGPA score of 3.00 to carry forward and maintain their scholarship throughout their studies.
- Students who have not obtained their final results may use their Forecast results to apply. However, their forecast results must be certified by the School.
- Should the student fail to achieve the required actual results after having been awarded a scholarship based on Forecast results, the award will be rescinded.
- All decisions on these scholarship awards are at the discretion of the APU Scholarships Committee, and are deemed final.
- Scholarship applicants cannot change or substitute courses from one course to another.