

Annex 5

Details of Approved Projects under the 2021/22 and 2022/23 Rounds of Applications of the Enhancement and Start-up Grant Scheme for Self-financing Post-secondary Education (ESGS)

2021/22 Round

Institution	Project	Related Sector	Programmes Covered^[1]	Approved Grant (\$ million)	Key Areas of Funding^[2]	Number of Student Benefitted^[3]
Hong Kong Metropolitan University	The Upgrade of Teaching and Learning Facilities and Resources to Support Creative Arts Programmes in Interactive Music and Virtual Production Technology	Art Technology	Bachelor of Arts with Honours in New Music and Interactive Entertainment	33.3	Recruitment / professional development of faculty members and teaching staff Procurement / upgrade of market-standard equipment / facilities to meet academic and professional requirements	480
Hong Kong Metropolitan University	Establishment of Bachelor of Science (Honours) in Construction Management and Surveying	Construction Management	Bachelor of Science (Honours) in Construction Management and Surveying	40.6	Recruitment / professional development of faculty members and teaching staff	240

Institution	Project	Related Sector	Programmes Covered^[1]	Approved Grant (\$ million)	Key Areas of Funding^[2]	Number of Student Benefitted^[3]
The Hang Seng University of Hong Kong	Teaching Smart Decision Analytics for Supply Chain and Information Management Programme Enhancement	Supply Chain Management	Bachelor of Business Administration (Honours) in Supply Chain Management Bachelor of Management Science and Information Management (Honours)	17.1	Procurement / upgrade of market-standard equipment / facilities to meet academic and professional requirements provision of new / improvement to existing discipline-specific campus facilities / infrastructure	850

Institution	Project	Related Sector	Programmes Covered^[1]	Approved Grant (\$ million)	Key Areas of Funding^[2]	Number of Student Benefitted^[3]
Tung Wah College	Establishment of a Bachelor of Science (Honours) in Medical Imaging Programme	Allied Health	Bachelor of Science (Honours) in Medical Imaging	26.5	Procurement / upgrade of market-standard equipment / facilities to meet academic and professional requirements provision of new / improvement to existing discipline-specific campus facilities / infrastructure	240

2022/23 Round

Institution	Project	Related Sector	Programmes Covered^[1]	Approved Grant (\$ million)	Key Areas of Funding^[2]	Number of Student Benefitted^[3]
Hong Kong Metropolitan University	Establishment of an Industrial Centre for New Industrialisation – Development of a New Programme and Enhancement of Existing Programmes	Engineering	Bachelor of Engineering with Honours in Building Engineering Bachelor of Engineering with Honours in Building Services Engineering and Sustainable Development Bachelor of	37.2	Procurement / upgrade of market-standard equipment / facilities to meet academic and professional requirements	1 440

Institution	Project	Related Sector	Programmes Covered^[1]	Approved Grant (\$ million)	Key Areas of Funding^[2]	Number of Student Benefitted^[3]
			Engineering with Honours in Civil Engineering Bachelor of Engineering with Honours in Electronic and Computer Engineering Bachelor of Science with Honours in Cyber and Computer Security Bachelor of Science with Honours in Data Science and Artificial Intelligence			
Hong Kong Shue Yan University	Development of Bachelor of Science (Hons) in Digital Solutions for Entertainment and Game Applications	Game Design	Bachelor of Science (Hons) in Digital Solutions for Entertainment and Game Applications	19.5	Recruitment / professional development of faculty members and teaching staff	320

Note:

- [1] The eligibility criteria of the ESGS cover independent non-profit-making education institutions offering full-time locally-accredited local self-financing sub-degree or undergraduate (including top-up degree) programmes. Therefore, all funded programmes are full-time programmes.
- [2] The approved projects generally cover various expenditure items for enhancing teaching and learning in designated academic areas. The expenditure items listed in the table above only cover those comprising relatively larger proportions of the approved grant.
- [3] The number of student benefitted are estimated by multiplying the maximum intakes per cohort provided by institutions and the committed minimum number of cohorts of student admission. In addition to the programmes covered by the projects, other students in the relevant institutions / faculties may also benefit from the equipment, facilities, teaching staff, etc. funded by the ESGS.
- [4] Institutions did not provide information on the cost savings and percentages of the approved projects.