Progression Tariff for Pre-Masters Graduate Diploma 2025-26 entry PROGRESSION FROM THE FINANCE & ECONOMICS PATHWAY

School	Programme	Progression grades
Economics and Finance (SEF)	MSc Investment Banking MSc Investment Banking (CFA pathway)	[60%] average of 2 nd semester modules** [55%] Topics in Econometrics* [60%] Economics (semester 1) [60%] Finance (semester 2)* [55%] ELSS (semesters 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
	MSc Banking & Finance MSc Banking & Finance (CFA pathway) MSc Banking & Finance (Conversion) – January start MSc Banking & Finance with Integrated Pre- Masters MSc Corporate Finance MSc Corporate Finance (CFA pathway) MSc Wealth Management MSc Wealth Management (CFA pathway)	[55%] average of 2 nd semester modules** [55%] Topics in Econometrics* [55%] Economics (semester 1) [55%] Finance (semester 2)* [55%] ELSS (semesters 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
	MSc Behavioural Finance MSc Behavioural Finance (CFA pathway) MSc Investment & Finance MSc Investment & Finance (CFA pathway) MSc Investment & Finance with Integrated Pre- Masters	[60%] average of 2 nd semester modules** [65%] Topics in Econometrics* [60%] Economics (semester 1) [60%] Finance (semester 2)* [55%] ELSS (Semester 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
	MSc Finance MSc Finance (CFA pathway) MSc Finance & Machine Learning	[60%] average of 2 nd semester modules** [75%] Topics in Econometrics* [60%] Economics (semester 1) [60%] Finance (semester 2)* [55%] ELSS (Semester 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
	MSc Economics MSc Law & Finance LLM Law & Economics MSc Mathematical Finance	No progression agreement. Offers are made on a case by case basis.

Business & Management;	MSc Accounting & Finance MSc International Business MSc FT Supply Chain Management MSc Environmental Analytics and Management	[65%] Topics in Econometrics* [60%] Economics (Semester 1) [60%] Finance (Semester 2)* [55%] ELSS (Semester 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
Business and Management;	MSc Business Analytics MSc Blockchain Management and Applications	[75%] Topics in Econometrics* [60%] Economics (semester 1) [60%] Finance (semester 2)* [55%] ELSS (Semester 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
Electronic Engineering and Computer Science (EECS)	MSc Data Science and Artificial Intelligence Please note that the MSc Data Science and Artificial Intelligence begins with an intensive introduction to Python programming. The starting-level of this module is comparable to that of a typical 'Python basics' tutorial, e.g. https://www.udemy.com/course/the-basics-of- python/	[60%] Topics in Econometrics* [60%] Economics (semester 1) [60%] Finance (semester 2) [55%] ELSS (semester 1 & 2) [60%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules
	MSc Computer Science (Conversion)	[60%] Topics in Econometrics* [60%] Economics (semester 1) [60%] Finance (semester 2)* [55%] ELSS (semester 1 & 2) [55%] Finance & Economics Independent Research Project* [40%] in all other semester 1 modules

^{*} This grade percentage applies to semester 2 modules although at least a pass of 40% must be attained in semester 1 modules for progression

^{**} Average of 2nd semester modules = average of subject modules (e.g. econometrics and finance, business and politics) plus the HSS or F&E Independent Research Project for semester 2 only. The average EXCLUDES the ELSS grade for IFP6000.