

Progression Tariff for Pre-Masters Graduate Diploma 2024 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 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.