List of Subjects Offered to Exchange/Study Abroad Students for Semester 1 (Fall) 2020/21 AMA

Subject Code <u>(Please insert</u> <u>hyperlink to the</u> <u>subject syllabi)</u>	Subject Name	Credits	Eligible Student Type [see *]	Limitation [see **]	Eligible Student (Year 1) (Y/N)	Eligible Student (Year 2) (Y/N)	Eligible Student (Year 3) (Y/N)	Eligible Student (Year 4 or above) (Y/N)
<u>AMA2631</u>	Applied Statistical Methods	3	Dept	N/A	Ν	Y	Y	Y
<u>AMA2634</u>	Introduction to Statistics	3	Dept	N/A	N	Y	Y	Y
<u>AMA2701</u>	Advanced Calculus and Linear Algebra	3	Dept	N/A	N	Y	Y	Y
AMA2691	PROBABILITY & DISTRIBUTIONS	3	Dept	N/A	N	Y	Y	Y
<u>AMA304</u>	Financial Computations and Programming	3	Dept	N/A	N	Ν	Y	Y
<u>AMA358</u>	Applied Probability Models for Investment	3	Dept	N/A	N	N	Y	Y
<u>AMA364</u>	Statistical Inference	3	Dept	N/A	N	Ν	Y	Y
<u>AMA3721</u>	Probability and Distributions for Risk Management	3	Dept	N/A	Ν	N	Y	Y
<u>AMA432</u>	Mathematical Methods for Investment	3	Dept	N/A	Ν	N	Y	Y
AMA481	Econometrics	3	Dept	N/A	Ν	N	Y	Y
<u>AMA484</u>	Decision Analysis	3	Dept	N/A	N	Ν	Y	Y
<u>AMA488</u>	Simulation	3	Dept	N/A	Ν	N	Y	Y

Remarks:

* Eligible Student Type

'ALL' = open to all exchange/ study abroad students including those admitted to other departments

'Dept' = open to exchange/ study abroad students who are admitted to this department only

** Limitation

'N/A' = open to all exchange/ study abroad students

'(programme code and/or stream code)' = only open to exchange/study abroad students who are enrolled in specific discipline/stream/programm