Accreditation of Qualifications by the Hong Kong Statistical Society (HKSS) Graduate Diploma to graduates of BSc(Hons) in Investment Science offered by Department of Applied Mathematics, The Hong Kong Polytechnic University

Graduate Diploma Papers in HKSS Examination	Relevant subjects of BSc(Hons) in Investment Science	Considerations by the HKSS Examination Board
Modules 1 and 2	AMA1006 Basic Statistics <sup>1</sup> AMA2634 Introduction to Statistics <sup>1</sup> AMA364 Statistical Inference AMA484 Decision Analysis AMA488 Simulation	Exemption will be considered for candidates who achieve satisfactory results in all the five (four for Advanced Standing entry) papers listed.
Module 3	AMA358 Applied Probability Models for Investment AMA382 Operation Research Methods AMA465 Forecasting and Applied Time Series Analysis	Exemption will be considered for candidates who achieve satisfactory results* in all the three papers listed.
Module 4	AMA2631 Applied Statistical Methods <sup>1</sup> AMA481 Econometrics AMA513 Design and Analysis of Experiments <sup>2</sup> AMA514 Applied Linear Models <sup>2</sup>	Exemption will be considered for candidates who achieve satisfactory results* in all the four papers listed.
Module 5	AMA264 Survey Sampling <sup>3</sup> AMA466 Multivariate Statistical Models <sup>3</sup> AMA463 Loss Models <sup>3</sup>	Exemption will be considered for candidates who achieve satisfactory results* in all the three papers listed.

<sup>&</sup>lt;sup>1</sup>For Advanced Standing entry students, AMA2634A is used in place of AMA1006 and AMA2634, and AMA2631A is used in place of AMA2631, for application of accreditation.

<sup>&</sup>lt;sup>2</sup>Subject-based enrolment required

<sup>&</sup>lt;sup>3</sup>Elective Subject

<sup>\*</sup>By satisfactory results, it is meant that the score for each of the concerned paper is C or above AND the grade point average of the papers is 2.75 or above.