

## **Actuarial Exemptions 2023**

AS	Name of Module	Modules		B.Sc. 2FQ H01	Hons. B.Sc. 2DR L01	Specified / Unspecified	Exemption Recommendation
A111	Actuarial Statistics (theory and computer based exams)	STTN115	STTN125	х		Unspecified	minimum 60% average* for STTN115, STTN125, STTN215, STTN225, STTN316, STTN317 with minimum 55% per module*
		STTN215	STTN225				
		STTN316					
		STTN317					
A112	Business Economics	ECON112	ECON122	Х		Unspecified	minimum 60% average* for ECON112 and ECON122 with minimum 55% per module*
		ECON211					60% minimum*
A113	Business Finance	ACCF121		Х		Unspecified	60% minimum*
		FINM271					60% minimum*
A211	Financial Mathematics	BWIA272		х		Specified	Determined by external examiner
A212	Risk Modelling and Survival Analysis	BWIA313**		х		Specified	Determined by external examiner
	(theory and computer based	BWIA314**	BWIA324**				
	exams)		STTN326				
A213	Contingencies (theory and computer based exams)	BWIA371**		х		Specified	Determined by external examiner
A214	Financial Engineering and Loss Reserving (theory and computer based exams)	BWIN613**	BWIN614**		Х	Specified	Determined by external examiner
A311	Actuarial Risk Management	BWIA671			х	Specified	Determined by external examiner
F106	Enterprise-wide Risk Management	BWIA812	BWIA821		M.Sc	No Exemption	

<sup>\*</sup> In the case of unspecified exemptions only the mark of the first exam written by a student (this can be the first or second exam opportunity) will be used to determine the module mark.

<sup>\*\*</sup> The university examination mark for these subjects is determined as 70% of the closed book written examination and 30% of the closed book computer-based examination.