Accredited courses that may be used towards the A.Stat. designation. Students must earn at least 70% (or equivalent) in each course for it to count towards accreditation.

Module	Course		
Mathematics Modules			
1. Calculus I	{MATH 1013 Applied Calculus I OR MATH 1300 Differential Calculus with Applications} AND {MATH 1014 Applied Calculus II OR MATH 1310 Integral Calculus with Applications}		
2. Calculus II	{MATH 2015 Applied Multivariate and Vector Calculus OR MATH 2310 Calculus of Several Variables with Applications}		
3. Linear Algebra	MATH 1021 Linear Algebra I AND MATH 2022 Linear Algebra II		
Statistics and probability modules			
4. Mathematical Statistics	MATH 3131 Mathematical Statistics I AND MATH 3132 Mathematical Statistics II		
5. Linear Regression	MATH 3330 Regression Analysis		
6. Design of Experiments	MATH 4730 Experimental Design	If only one of these courses is	
7. Survey Sampling	MATH 3430 Sample Survey Design	taken, the other must be replaced by a course from the list below.	
8. Electives	Select three from MATH 3280 Actuarial Mathematics MATH 3333 Data Analytics: A Hands-on Approach MATH 4130B Topics in Probability and Statistics: Introduction to the Theory and Methods of Time Series Analysis MATH 4130K Survival Analysis MATH 4280 Risk Theory – Loss Models and Risk Measures MATH 4281 Risk Theory –	If MATH 4931 is chosen as one of the three courses required to satisfy module 8, it MAY NOT be used to satisfy module 10	

	T =	1	
	Ruin and Credibility MATH 4330 Applied		
	Categorical Data Analysis		
	MATH 4430 Stochastic		
	Processes		
	MATH 4630 Applied		
	Multivariate Statistical Analysis		
	MATH 4931 Simulation and		
	the Monte Carlo Method		
Computer Skills			
-	1.=/==00 /=00 / / /		
9. Computer skills I	LE/EECS 1560 Introduction	to Computing for	
	Mathematics and Statistics		
10. Computer skills II	{MATH 4931 Simulation and	MATH 4931 may	
	the Monte Carlo Method OR	be used in EITHER module 8	
		_	
	MATH 4939 Statistical Data	or module 10, but not both	
Decision of European	Analysis Using SAS and R}	not both	
Design of Experiments			
11. Communication skills	{WRIT 1702		
	OR		
	MATH 4000 Individual		
	Project}		
Substantive Area			
12. Course 1	A minor in an area other than St		
13. Course 2	the York University calendar OR		
14. Course 3	four courses at the 3000+ level		
14. Course 4	than Statistics (e.g. economics, biology, pure		
	mathematics, mathematical biology, sociology,		
	psychology). Note that at York, MATH courses		
	with a third digit of 3 are classified as Statistics courses and cannot be used for this module.		
	courses and cannot be used for	uns module.	

Expiry date: March 27, 2027 per approval on March 27, 2022.