## **B.S. Applied and Computational Math Program Sheet**

(120 SH Required to Complete Degree)

Note: AS = Actuarial Science Option

## **Part 1: Foreign Language Requirement**

Complete a foreign language at an elementary II level or above. Students who have completed three years of language in high school with at least a 'C' average have satisfied this requirement. Consult your advisor.

## **Part 2: General Education Competency Requirement**

Students must complete each of the competencies listed below. In addition, students must complete three of the competencies a second time excluding First Year (FY) and Writing (W1,W2,W3). Non-MAT courses in this section count towards the 40 credit requirement in Part 3 (General Education Exploration). Please note, some classes offered by the university satisfy multiple competencies simultaneously.

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Competency	Comp1	Compe2
First Year (FY)	MAT 150	
Creative Process (CP)		
Critical Thinking (CT)	ECO 211	ECO 213
Oral Communication (OC)		
Health and Wellness (HW)		
Scientific Inquiry (SI)		
Intercultural Competence (IC)		
Information Literacy (IL)		
Writing Course (W1)	WRT 101	
Writing Intensive II (W2)		
Writing Tier III (W3)	MAT 453	
Quantitative Reasoning (QR)	MAT 181	MAT 182
Culminating Experience (CE)	MAT 453	
Part 3: General Education Exploration incl Cog	nates	
You need to complete a total of 40 credits outside your major. Co	unt the non-	
MAT courses from part 2 and the following courses towards thes	e 40 credits.	Credits:
WRT 101 - Composition I: Habit of Writing		3
AS Option Cognate		

AS Option Cognate

CS 143 - Visual BASIC

**AS Exploration Credit Total (Incl non-MAT Competencies)** 

3

40

## **Part 4: Major Requirements**

A minimum of 23 credits of the major requirements must be taken at WCSU. A Minimum GPA of 2.0 is required for your major requirements.

All Option Areas Must Take:	Credits:
MAT 141 - Foundational Discrete Math	3
MAT 150 - Math Seminar I (FY)	0.5
MAT 151 - Math Seminar II	0.5
MAT 181 - Calculus I (QR)	4
MAT 182 - Calculus II (QR)	4

	3
MAT 207 - Proofs	
MAT 222 - Introductory Statistics	
MAT 272 - Linear Algebra	3
MAT 281 - Calculus III	4
MAT 282 - Ordinary Differential Equations	3
MAT 322 - Probability	3
MAT 332 - Applied Linear Algebra and Math of Machine Learning	3
MAT 380 - Math Modeling with Symbolic and Scientific Computations	
MAT 383 - Introduction to Mathematical Analysis	
MAT 453 - Senior Seminar (CE,W3) (OR SIS with Project) (OR Senior Thesis) (OR Internship)	3
SH Subtotal of Common Classes for all Options	43
AS Option Must Take:	Credits:
MAT 329 - Actuarial Mathematics	3
MAT 422 - Statistics for Data/Actuarial Science and Machine Learning	3
AS Option Pick One of	
MAT 468 - Partial Differential Equations	
MAT 469 - Numerical Methods for Ordinary and Partial Differential Equations (OPDEs)	3
MAT 470 - Applications of Machine Learning and Wavelets	
AS Option Total MAT Credits in Major	52
Part 5: Application Area (Option Area Specific Courses)	
AS Option must take:	Credits:
ACC 201 - Financial Accounting	3
ECO 211 - Principles of Macroeconomics (CT)	
ECO 213 - Principles of Microeconomics (CT)	3
FIN 310 - Principles of Finance (QR)	3
AS Option Total Application Area Credits	
AS Option Total Credits excl Electives	104
Part 6: Free Electives (16 SH)	
AS Option Total Free Elective Credits	
Total Semester Hours	
AS Option	