

Applied Mathematics - Three Year Program - 2015-2016 Catalogue

Note: This is an *example of a* three year BSAM schedule.

Many courses are offered in other semesters. If you overload, withdraw, transfer, or fail courses, your semester schedule may need to be adjusted.

* Indicates a course with a lab component.

Freshman Year 2015-2016

0-31 earned hours

Fall		CR
MATH1750	Engineering Calculus I	4
MATH1550	Foundations of Applied Math I	4
PHYS1250	Engineering Physics I * MATH1750/MATH1775 Corequisite	4
COMP1070	Computer Science I *	4
ENGLxxx	English Sequence ENGL Sequence Prerequisite	4

Total Semester Credits: 20

Spring		CR
MATH1850	Engineering Calculus II MATH1750/MATH1775 Prerequisite	4
MATH1575	Foundations of Applied Math II	4
PHYS1750	Engineering Physics II * PHYS1250/MATH1750 Prerequisite MATH1850/MATH1875 Corequisite	4
COMP1071	Computer Science II * COMP1070 Prerequisite	4
ENGLxxx	English Sequence ENGL Sequence Prerequisite	4

Total Semester Credits: 20

Summer		CR
COOP3000	Pre-Cooperative Work Semester Optional	0

Sophomore Year 2016-2017

32-63 earned hours

MATH2025	Multivariable Calculus MATH1850 Prerequisite	4
MATH2100	Probability and Statistics MATH1850 Prerequisite	4
MATH2300	Discrete Math MATH1500 Prerequisite	4
MATH2500	Differential Equations MATH1850 Prerequisite	4
HSS, HUMN, SS	See below HSS, HUMN, and SS Elective Requirements	4

Total Semester Credits: 20

MATH2200	Advanced Statistics MATH2100 Prerequisite	4
MATH2860	Linear Algebra and Matrix Theory MATH1850 Prerequisite	4
MATH3900	Introduction to Numerical Analysis COMP1250/MATH1850 Prerequisite	4
ELECTIVE	Technical Elective	4
HSS, HUMN, SS	See below HSS, HUMN, and SS Elective Requirements	4

Total Semester Credits: 20

COOP3500	Cooperative Work Semester I Required	0
----------	---	---

Third Year 2017-2018

MATH5000	Applied Math Final Year Design I	4
MATH3700	Operations Research MATH2100 Prerequisite	4
MATH4900	Partial Differential Equations MATH2500 Prerequisite	4
ELECTIVE	Technical Elective	4
HSS, HUMN, SS	See below HSS, HUMN, and SS Elective Requirements	4

Total Semester Credits: 20

COOP4500	Cooperative Work Semester II Required	0
----------	--	---

MATH5500	Applied Math Final Year Design II	4
ELECTIVE	Technical Elective	4
ELECTIVE	Technical Elective	4
HSS, HUMN, SS	See below HSS, HUMN, and SS Elective Requirements	4
HSS, HUMN, SS	See below HSS, HUMN, and SS Elective Requirements	4

Total Semester Credits: 20

Total Curriculum Credits: 120

HSS, HUMN, and SS Elective Requirements

HUMN	Humanities Elective
ELECTIVE	ENGL Sequence Prerequisite
SS	Social Science Elective
ELECTIVE	ENGL Sequence Prerequisite
HSS	Humanities or Social Science Elective
ELECTIVE	ENGL Sequence Prerequisite
HSS	Humanities or Social Science Elective
ELECTIVE	ENGL Sequence Prerequisite
HSS	Humanities or Social Science Elective
ELECTIVE	ENGL Sequence Prerequisite

Additional BSAM Requirements

PUBLIC	LECTURE 1
PUBLIC	LECTURE 2
WEBSITE	CREATED
POSTER	PRESENTATION

Additional Information

For helpful CAS Registration Information go to www.wit.edu/cas/registration-info.html.
For important registration information, forms, deadlines and important academic dates, go to www.wit.edu/ssc.
For additional tracking sheets go to www.wit.edu/cas/cas-tracking-sheets.html.
For the Wentworth Catalog go to www.wit.edu/catalog.

Advisor Signature: _____

Date: _____

Student Signature: _____

Date: _____

Notes: Signature indicates review and understanding of remaining graduation requirements. Failure to complete courses as recommended may result in delay of graduation date.