2018 Bachelor of Science in Applied Mathematics Curriculum

16

FIRST YEAR	First Se	mester
AMAT 19	Finite Mathematics	3
MATH 36	Mathematical Analysis I	5
BIO 11.1	Investigative Biology Laboratory	2
KAS 1 or HIST 1	Kasaysayan ng Pilipinas or Philippine History	3
ETHICS 1	Ethics and Moral Reasoning	3
HK 11	Wellness and Basic Injury Management	(2)

	Second Se	mester
MATH 37	Mathematical Analysis II Pr MATH 36	3
STAT 101	Statistical Methods	3
CHEM 18	University Chemistry	3
CHEM 18.1	University Chemistry Laboratory Pr CHEM 18 (can be concurrent)	2
ARTS 1	Critical Perspective in the Arts	3
GE Elective		3
HK 12 or HK 13		(2)
		17

SECOND YEAR	First Semester

AMAT 110	Mathematical Modeling Pr MATH 37	3
MATH 38	Mathematical Analysis III Pr MATH 37	5
MATH 101	Logic and Set Theory Pr MATH 27/MATH 37 and AMAT 19/MATH 20	3
PHYS 51	Elements of Physics	4
PHYS 51.1	Elements of Physics Laboratory Pr PHYS 51 (can be concurrent)	1
HK 12 or HK 13		(2)
NSTP 1		(3)
		16

Second	Semester

AMAT 105	Matrices and Applications Pr MATH 38 or MATH 28	3
AMAT 112	Introduction to Mathematical Optimization Pr AMAT 110 and MATH 38	3
AMAT 152	Fundamentals of Mathematical Computing Pr MATH 38 or MATH 28	3
AMAT 170	Theory of Interest Pr MATH 37	3
STS 1	Science, Technology and Society	3
GE Elective		3
HK 12 or HK 13		(2)
NSTP 2		(3)
		18

HK 12. Human Kinetics Activities HK 13. Advanced Human Kinetics Activities NSTP. National Service Training Program (ROTC or CWTS or LTS)

THIRD YEAR	First Se	mester
MATH 151	Ordinary Differential Equations Pr MATH 38	3
MATH 174	Numerical Analysis I Pr AMAT 152	3
MATH 181	Introduction to Probability Theory Pr MATH 38 and MATH 101	3
AMAT/MATH Major Elective		3
COMM 10	Critical Perspectives in Communication	3
GE Elective		3

	Second Se	mester
MATH 155	Advanced Calculus I Pr MATH 38 and MATH 101	3
MATH 175	Numerical Analysis II Pr MATH 174	3
MATH 195	Research Methods in Mathematics Pr MATH 38 and MATH 101	3
AMAT/MATH Major Elective		3
COMA 150	Workplace Communication	3
		15

 AMAT 198
 Practicum
 Pr COI
 3

 3
 3

18

FOURTH YEAR

Thesis Option		
First Semester		
AMAT 200	Undergraduate Thesis Pr COI	3
AMAT/MATH Major Elective		3
PI 10	The Life and Works of Jose Rizal	3
Elective		3
Elective		3
		15

	Special Problem Option		
	First S	emester	
AMAT/MAT	AMAT/MATH Major Elective		
AMAT/MATH Major Elective		1	
PI 10	The Life and Works of Jose Rizal	3	
Elective		3	
Elective		3	
		13	

	Second Se	mester
AMAT 200	Undergraduate Thesis Pr COI	3
AMAT 199	Undergraduate Seminar Pr COI	1
AMAT/MATH Major Elective		3
Elective		3
Elective		3
		12

	Second Se	emester
AMAT 190	Special Problems Pr COI	3
AMAT 199	Undergraduate Seminar Pr COI	1
AMAT/MATH Major Elective		3
Elective		3
Elective		3
		13

Total Number of Units = 131

GE Plan of Study is accomplished in the First Semester of the First Year. GE Electives should be reflected in the <u>approved</u> GE Plan of Study.

BS AMAT Plan of Study is accomplished in the Second Semester of the Second Year. The research option for the Fourth Year should be indicated in the BS AMAT Plan of Study.

AMAT/MATH Major Electives are chosen from a recommended list of courses.

AMAT/MATH Major Elective and other Elective courses should be reflected in the approved BS AMAT Plan of Study.