2018 - 2019 Major Map

Mathematics, BS

School/College: The College of Liberal Arts and Sciences

LAMATBS

Ferm 10 - 14 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes
CSE 110: Principles of Programming with Java (CS)	3	С	• An SAT, ACT, Accuplacer, IELTS, or
MAT 270: Calculus with Analytic Geometry I (MA)	4	С	TOEFL score determines placement into
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	first-year composition courses • Mathematics Placement Assessment scor determines placement in mathematics
LIA 101: Student Success in the College of Liberal Arts and Sciences	1		 ASU 101 or college-specific equivalent First-Year Seminar required of all
Elective	3		freshman students
Maintain 3.00 GPA in Critical Tracking Courses.			 Select your career interest area and play me3@ASU.
Term hours subtotal:	14		incs@ASC.
erm 2 14 - 30 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes
MAT 271: Calculus with Analytic Geometry II (MA)	4	С	• Meet with your academic advisor to
CSE 205: Object-Oriented Programming and Data Structures (CS)	3	С	reflect on your first year of classes and map your coursework towards a timely
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	graduation. • PHI 103 Principles of Sound Reasoning recommended to satisfy the Literacy and
Humanities, Arts and Design (HU) AND Cultural Diversity in the U.S. (C)	3		Critical Inquiry (L) requirement. • Join a student club or professional organization.
Literacy and Critical Inquiry (L)			organization.
Complete ENG 101 OR ENG 105 OR ENG 107 course(s).			
Maintain 3.00 GPA in Critical Tracking Courses.			
Term hours subtotal:	16		
erm 3 30 - 46 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes
MAT 272: Calculus with Analytic Geometry III (MA)	4	С	Minimum grade of C required in all MAT
MAT 275: Modern Differential Equations (MA)	3	C	and STP classes; grade of B or better
Natural Science - Quantitative (SQ)	4		strongly correlated with timely graduation
Social-Behavioral Sciences (SB) AND Global Awareness (G)	3		 PHY 121/PHY 122 and/or MSE 208 is recommended to satisfy the Natural
Elective	2		Science - Quantitative (SQ) requirement a
Complete First-Year Composition requirement.			they also satisfy Related Field requirements.
Complete Mathematics (MA) requirement.			Meet with your academic advisor to
Maintain 3.00 GPA in Critical Tracking Courses.			discuss summer internship and/or Research
Term hours subtotal:	16		Opportunities for Undergraduates (REU)
erm 4 46 - 62 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes

MAT 300: Mathematical Structures (L)	3	С
MAT 342: Linear Algebra OR MAT 343: Applied Linear Algebra	3	С
CLAS Science and Society Elective	3	С
Natural Science - Quantitative (SQ) OR Natural Science - General (SG)	4	
Social-Behavioral Sciences (SB)	3	
Maintain 3.00 GPA in Critical Tracking Courses.		

Term hours subtotal:

16

- Meet with your academic advisor to discuss options for adding a minor, certificate, or concurrent major to your degree program.
 Upper division MAT/STP courses should
- Upper division MAT/STP courses should be taken through the Tempe campus, unless approved by a SoMSS advisor.
- Completion of MAT 300 with a B or better by the end of this term is strongly correlated with success in this major and meets prerequisites to continue with MAT 371 in the next term.

Notes

Term 5 62 - 77 Credit Hours Necessary course signified by	Hours	Minimum Grade
MAT 371: Advanced Calculus I	3	С
Upper Division CLAS Science and Society Elective	3	С
Upper Division Humanities, Arts and Design (HU) OR Upper Division Social-Behavioral Sciences (SB)	3	
Humanities, Arts and Design (HU) AND Historical Awareness (H)	3	
Upper Division Elective	3	
Term hours subtotal:	15	

- Minimum grade of C required in all MAT and STP classes; grade of B or better strongly correlated with timely graduation.
- Upper division MAT/STP courses should be taken through the Tempe campus, unless approved by a SoMSS advisor
- MAT 275 highly recommended.

Notes

Term 6 77 - 92 Credit Hours Necessary course signified by	Hours	Minimum Grade	
Additional Courses in the Major (ACT, MAT, STP)	3	С	
🜟 Upper Division Depth Course	3	С	
Related Field	3	С	
Upper Division Elective OR MAT 484: Internship	3		
Upper Division Elective	3		
Complete Cultural Diversity in the U.S. (C) AND Global Awareness (G) AND Historical Awareness (H) course(s).			

Term hours subtotal:

15

•	Minimum grade of C required in all
	MAT and STP classes; grade of B or
	better strongly correlated with timely
	graduation.

- Upper division MAT/STP courses should be taken through the Tempe campus, unless approved by a SoMSS advisor
- Develop your professional online presence.

Notes

Term 7 92 - 107 Credit Hours Necessary course signified by	Hours	Minimum Grade
Additional Courses in the Major (ACT, MAT, STP)	3	С
🐈 Upper Division Advanced Courses	3	С
tupper Division Depth Course	3	С
Complete 2 courses: Upper Division Elective	б	
Term hours subtotal:	15	

•	Minimum grade of C required in all MAT
	and STP classes; grade of B or better
	strongly correlated with timely graduation. \\

- Upper division MAT/STP courses should be taken through the Tempe campus, unless approved by an academic advisor in the School of Mathematical and Statistical Sciences.
- Complete an in person or virtual practice interview.

Notes

Term 8 107 - 120 Credit Hours Necessary course signified by	Hours	Minimum Grade
Upper Division Advanced Courses	3	C
Related Field	4	С
Upper Division Elective	3	
Elective	3	
Term hours subtotal:	13	

- Minimum grade of C required in all MAT and STP classes; grade of B or better strongly correlated with timely graduation.
- Upper division MAT/STP courses should be taken through the Tempe campus unless approved by a SoMSS advisor
- Meet with your academic advisor for final degree check and apply for graduation through your myASU.

• All students pursuing a B.S. or B.S.P. degree in the College of Liberal Arts and Sciences must complete two courses from the Science and Society list found at https://clas.asu.edu/resources/science-society. At least one of the two courses must be upper division. Students must earn a C or better in the courses, and no more than one of the two can also be used to simultaneously fill a requirement of the major, minor or related area. Science and Society courses cannot also be used to fill the general studies HU, SB, SQ or SG requirements.

STP 421: Probability

STP 425: Stochastic Processes

STP 427: Mathematical Statistics

Advanced Courses	Additional Courses in the Major (ACT,	Depth Courses
AAT 410: Introduction to General Topology	MAT, or STP)	MAT 415: Introduction t
AAT 415: Introduction to Combinatorics	ACT 415: Probability for Risk Management	MAT 416: Introduction t
MAT 416: Introduction to Graph Theory	ACT 430: Mathematics of Financial Derivatives	MAT 423: Numerical Ar
MAT 420: Scientific Computing	MAT 243: Discrete Mathematical Structures	MAT 425: Numerical Ar
MAT 421: Applied Computational Methods CS)	MAT 274: Elementary Differential Equations (MA) or MAT 275: Modern	MAT 442: Advanced Lir
MAT 423: Numerical Analysis I (CS)	Differential Equations (MA)	MAT 444: Intermediate
AAT 425: Numerical Analysis II (CS)	MAT Upper Division Elective	MAT 472: Intermediate I
AT 440: Group Theory	STP Upper Division Elective	MAT 473: Intermediate l
AT 441: Ring Theory		MAT 475: Differential E
AT 442: Advanced Linear Algebra		MAT 476: Partial Differen
		STP 425: Stochastic Proc
AT 444: Introduction to Abstract Algebra		STP 427: Mathematical S
AT 444: Intermediate Abstract Algebra		
AT 445: Theory of Numbers		
IAT 447: Cryptography I		
IAT 448: Cryptography II		
[AT 451: Mathematical Modeling (CS)		
AT 452: Introduction to Chaos and onlinear Dynamics		
/IAT 460: Vector Calculus		
MAT 461: Applied Complex Analysis		
AAT 462: Applied Partial Differential Equations		
MAT 472: Intermediate Real Analysis I		
MAT 475: Differential Equations		
MAT 476: Partial Differential Equations		
TTP 420: Introductory Applied Statistics		

Depth Courses
MAT 415: Introduction to Combinatorics
MAT 416: Introduction to Graph Theory
MAT 423: Numerical Analysis I (CS)
MAT 425: Numerical Analysis II (CS)
MAT 442: Advanced Linear Algebra
MAT 444: Intermediate Abstract Algebra
MAT 472: Intermediate Real Analysis I
MAT 473: Intermediate Real Analysis II
MAT 475: Differential Equations
MAT 476: Partial Differential Equations
STP 425: Stochastic Processes
STP 427: Mathematical Statistics

STP 429: Experimental Statistics (CS)
Related Field
ACT 310: Mathematics of Finance
ACT 415: Probability for Risk Management
ACT 430: Mathematics of Financial Derivatives
ACT 450: Actuarial Models and Modeling I
ACT 451: Actuarial Models and Modeling II
AST Upper Division Elective
BCH 4** Elective
BME Upper Division Elective
CEE Upper Division Elective
CHE Elective
CHM 341: Elementary Physical Chemistry
CHM 343: Elementary Physical Chemistry Laboratory
CHM 345: Physical Chemistry I
CHM 346: Physical Chemistry II
CHM 348: Physical Chemistry Laboratory I (L)
CHM 349: Physical Chemistry Laboratory II (L)
CHM 453: Inorganic Chemistry
CHM 460: Biological Chemistry
CHM 471: Solid-State Chemistry
CIS 2** Elective
CIS Upper Division Elective
CSE Elective
ECE 2** Elective
ECE 3** Elective
ECN Upper Division Elective
EEE Elective
EEE Elective FIN Upper Division Elective
FIN Upper Division Elective
FIN Upper Division Elective GLG 418: Geophysics
FIN Upper Division Elective GLG 418: Geophysics GLG 419: Geodynamics
FIN Upper Division Elective GLG 418: Geophysics GLG 419: Geodynamics GLG 470: Hydrogeology
FIN Upper Division Elective GLG 418: Geophysics GLG 419: Geodynamics GLG 470: Hydrogeology GLG 481: Geochemistry

Notes:

Please keep in mind that the applicability of a specific transfer course toward an ASU degree program depends on the requirements of the department, division, college or school in which you are enrolled at ASU. Transfer agreements that guarantee the completion of university level requirements do not necessarily meet college and major requirements. Please consult with an advisor for more information.

Total Hours: 120

Upper Division Hours: 45 minimum

Major GPA: 2.00 minimum Cumulative GPA: 2.00 minimum Total hrs at ASU: 30 minimum

Hrs Resident Credit for Academic Recognition: 56 minimum

Total Community College Hrs: 64 maximum **Total College Residency Hrs:** 12 minimum

General University Requirements Legend

General Studies Core Requirements:

- Literacy and Critical Inquiry (L)
- Mathematical Studies (MA)
- $\bullet \ Computer/Statistics/Quantitative \ Applications \ (CS)$
- Humanities, Arts and Design (HU)
- Social-Behavioral Sciences (SB)
- Natural Science Quantitative (SQ)
- Natural Science General (SG)

General Studies Awareness Requirements:

- ullet Cultural Diversity in the U.S. (C)
- Global Awareness (G)
- Historical Awareness (H)

First-Year Composition

General Studies designations listed next to courses on the major map were valid for the 2018 - 2019 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.