#### **CURRICULUM GUIDE**

3+2 Data Science and Statistics, B.S. (Data Science Combination) and Applied Mathematics, M.A. (All Concentrations) 2023-2024

Website: math.eku.edu

Email Contact: mathstat@eku.edu

The schedule below is just ONE EXAMPLE how you can arrange your class schedule. Free electives may vary, de

	Fall Semester		Spring Semester	
	1 506316.		Spring semester	
Freshman	SCO 100M	1	STA 340	
Year	STA 270	4	MAT 239	3
	STA 270L (recommended)	(1)	MAT 244	
	G MAT 234 (fulfills Gen. Ed. 2)	4	Gen. Ed 1B (ENG 102)	
	Gen. Ed. 1A ( <i>ENG 101</i> )	3	Gen. Ed 5B (Soc. & Behav.)	
	Gen. Ed. 1C (Comm.)	3	,	
	,			
	TOTAL	15 (16)	TOTAL	1
Sophomore	CSC 170, 174, 189, <u>or</u> 190	3	CSC 210	
Year	Gen. Ed. 4 (Nat. Sci.)	3	<sup>G</sup> PHI 130 <b>or</b> <sup>G</sup> 130S (fulfills Gen. Ed. 3B)	
	Gen. Ed. 6 ( <i>Diversity</i> )	3	or PHI 362	
	Free Elective (MAT 254 recommended)	4	Gen. Ed. 4 ( <i>Nat. Sci.</i> )	
	Free Elective (upper division)	3	Gen. Ed. 5A ( <i>History</i> )	
	(μμμοι αιιιοιι,	_	Gen. Ed. 6 ( <i>Diversity</i> )	
			Free Elective	
	TOTAL	16	TOTAL	1
Junior	MAT 720 <u>or</u> STA 720 (also fulfills MS		CSC 581	
Year	requirement)	3	ENG 300 <u>or</u> 300S	
	Domain Knowledge Course #1	3	STA 775 (also fulfills MS requirement)	
	Gen. Ed. 3A (Arts)	3	Domain Knowledge Course #2 (upper	
	Free Elective (upper division)	3	division)	
	Free Elective (upper division)	3	Free Elective (upper division)	
	Free Elective <u>or</u> Gen. Ed. 3B	3	Free Elective	
	_			
	TOTAL	18	TOTAL	1
Senior	MAT 865 (also fulfills MS requirement)	3	MAT 866	3
Year	CSC/DSC/MAT/STA Elective	3	◆ Concentration Course	3
	STA 498	3	◆ Concentration Course	3
	Free Elective (upper division)	3		
	Free Elective	3		
	Free Elective	3 (4)		
	(Undergraduate Complete = 120 hrs)			
	TOTAL	18 (19)	TOTAL	
Senior +1	MAT 898	3	Advisor Approved Elective	
	◆ Concentration Course	3	Advisor Approved Elective	0
	Advisor Approved Elective (required to		, , , , , , , , , , , , , , , , , , ,	
	maintain full-time graduate status if			
	GA has been awarded)	0-3		
	Grinds been awarded)	0 3		
	TOTAL	6-9	TOTAL	3
			TOTAL HOURS TO DEGREE COMPLETION	1

<sup>\*</sup> PREREQUISITES: Consult with your advisor and/or the University catalog regarding prerequisites for upper division MAT and STA courses. See University

Upper division courses: All students are required to have a minimum of 42 hrs. upper division (300-level or above) courses distributed throughout Major/Supporting/Gen Ed/Free Electives categories).

 $\textit{Refer to the University Catalog at } \underline{\textit{http://www.catalogs.eku.edu/}} \textit{regarding University and General Education}$ Requirements.

### \* M.A. IN APPLIED MATHEMATICS REQUIREMENTS ON BACK

Students must choose one concentration for the M.A. in Applied Mathematics.

pending on your choice of classes. It is important to				
Course Number	Course Name			
	ON & UNIVERSITY REQUIREMENTS (37)			
SCO 100M	Student Success Seminar (1)			
CORE COURSE REC	HUREMENTS (29)			
MAT 239	Linear Algebra and Matrices (3)			
MAT 244	Calculus II (4)			
MAT 720 <u>or</u> STA 720	Mathematical Statistics I (3) (Fall only)			
MAT 865	Mathematical Statistics I (3) Applied Linear Algebra (3)			
STA 270	Applied Statistics I (4)			
STA 340	Applied Regression Analysis (3)			
STA 498 STA 775	Statistics Capstone (3) Statistical Methods Using SAS (3)			
	urs from CSC/DSC/MAT/STA courses numbered 300 or above			
	ourses). STA 480 will count for only approved topics.			
	FOR DATA SCIENCE COMBINATION (6)			
CSC 210	Data Structures and Programming (3)			
CSC 581	Machine Learning (3)			
SUPPORTING COU	RSE REQUIREMENTS (13-18)			
CSC 170 <u>or</u>	Intro to Game Programming (3)			
CSC 174 <u>or</u>	Introduction to Programming for Science & Engineering (3)			
CSC 189 <u>or</u> CSC 190	Computing Concepts and Programming (3) Object-Oriented Programming I (3)			
ENG 300 <u>or</u> 300S	Intro. to Technical and Professional Writing (3) (service)			
<sup>G</sup> MAT 234	Calculus I (4)			
<sup>G</sup> PHI 130 <u>or</u> <sup>G</sup> PHI 130S <u>or</u>	Beginning Ethics (3) Beginning Ethics (3) (service)			
PHI 362	Technology and Values (3)			
	JRSES from one of the following categories (Domain Knowledge			
Course):	Y AND SOCIOLOGY:			
*ANT 371	Primate Ecology and Sociality (3)			
*SOC 232	Social Statistics (3)			
*SOC 310	Population and Society (3)			
*SOC 395 • BIOLOGY AND F	Research Methods in Sociology (3) (spring only)  NVIRONMENTAL HEALTH SCIENCES:			
	Genetics (4)			
*BIO 533	Bioinformatics: Principles and Applications (3)			
*BIO 316 <u>and</u> *BIO 532	Ecology (4)  Conservation Biology (3) (spring only)			
EHS 280 and	One Health: Global Environmental Public Health (3)			
*EHS 370	Environmental Disease Detectives: Epidemiology (3)			
	ORMATION SYSTEMS:			
*BUS 304 *CIS 335	Essentials of Management Information Systems (3) Database Management (3)			
*CIS 430	Business Data Mining I (3)			
	ENCE AND INFORMATICS			
*CSC 310 *CSC 313	Data Structures (3) Database Systems (3)			
*INF 314	MS Office and Data Analysis (3)			
GOVERNMENT				
*POL 280 *POL 400	Research and Writing in Political Science (3) Capstone Course in Political Science (3)			
*POL 440	Public Opinion and Voting Behavior (3)			
<b>▶</b> GEOSCIENCES				
*GEO 351 *GEO 353	Geoscience Data and Techniques (3)			
*GEO 353 *GEO 453	Geographic Information Systems (3) Advanced GIS (3)			
*GEO 456	Remote Sensing (3)			
*GEO 458	Advanced Geographic Imagery (3) (spring only)			
PHYSICS *PHY 315	Electrical Circuits (4)			
*DNA 400	Advanced Dhysics Laboratory (2)			

**Department of Mathematics and Statistics** 

521 Lancaster Ave.

312 Wallace Bldg.

859-622-5942

Richmond, KY 40475

FREE ELECTIVES (30-35) Denotes that 3 credit hours from this course are/can be applied to fulfill a Gen. Ed. reauirement.

Department of Mathematics and Statistics.

Advanced Physics Laboratory (3)

Scientific Literacy in Psychology (3) Sensation and Perception (3)

Research Literacy in Psychology (3) \*PSY 590 Tests and Measurements (3)
▶ TWO (2) Advisor-approved courses from a department other than the

Sensation and Perception with Lab (4)

Classical Mechanics (4)

\*PHY 406

\*PHY 460

**▶** PSYCHOLOGY

\*PSY 240 \*PSY 315 <u>or</u>

\*PSY 340

\*PSY 315L

catalog for details regarding prerequisites. § A preparatory course in mathematics may be required before admission to MAT 239.

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## M.A. In Applied Mathematics: Secondary Mathematics Concentration

Course	Course Name				
Number					
M.A. APPLIED	M.A. APPLIED MATHEMATICS REQUIREMENTS (30)				
NINE (9) hours f	rom MAT 720 <u>or</u> STA 720, MAT 865, MAE 705 <u>or</u> STA 775 are				
counted in the u	ındergraduate program.				
Ω CORE COURS	E REQUIREMENTS (12)				
MAT 720 <u>or</u>	Mathematical Statistics I (3) (Fall only)				
STA 720	Mathematical Statistics I (3)				
MAT 865	Applied Linear Algebra (3)				
MAT 866	Combinatorial Optimization (3)				
MAE 704 <u>or</u>	Technology for Teaching and Research (3)				
STA 775	Statistical Methods using SAS (3)				
SECONDARY MA	ATHEMATICS CONCENTRATION REQUIREMENTS (15)				
MAT 735	Principles of Geometry (3)				
PLUS SIX (6) HO	URS selected from:				
MAE 750	Teaching Mathematics in the Secondary School (3) (Fall only)				
MAE 843	Mathematics Intervention Strategies (3)				
MAE 850	Trends and Materials in the Teaching of Mathematics (3)				
MAE 870	Hierarchical Linear Modeling in Educational Research (3)				
MAE 872	Mathematics in the Curriculum (3)				
STA 800	Applied Statistical Inference (3)				
	URS advisor-approved electives selected from 700- or 800-				
	th DSC, MAE, MAT, STA, or CSC prefixes (Electives)				
CAPSTONE (3)					
MAT 898	Applied Mathematics Capstone (3)				

<sup>Ω No course may be counted under both core requirements and concentration requirements.</sup> 

### M.A. In Applied Mathematics: Data Science Concentration

Course	Course Name
Number	
M.A. APPLIED	MATHEMATICS REQUIREMENTS (30)
NINE (9) hours f	rom MAT 720 <u>or</u> STA 720, MAT 865, MAE 705 <u>or</u> STA 775 are
counted in the u	ındergraduate program.
Ω CORE COURS	E REQUIREMENTS (12)
MAT 720 or	Mathematical Statistics I (3) (Fall only)
STA 720	Mathematical Statistics I (3)
MAT 865	Applied Linear Algebra (3)
MAT 866	Combinatorial Optimization (3)
MAE 704 <u>or</u>	Technology for Teaching and Research (3)
STA 775	Statistical Methods using SAS (3)
DATA SCIENCE	CONCENTRATION REQUIREMENTS (15)
DSC 780 <u>or</u>	R and Introductory Data Mining (3)
STA 780	R and Introductory Data Mining (3)
PLUS SIX (6) HO	URS selected from:
MAE 750	Teaching Mathematics in the Secondary School (3) (Fall only)
MAE 843	Mathematics Intervention Strategies (3)
MAE 850	Trends and Materials in the Teaching of Mathematics (3)
MAE 870	Hierarchical Linear Modeling in Educational Research (3)
MAE 872	Mathematics in the Curriculum (3)
STA 800	Applied Statistical Inference (3)
PLUS SIX (6) HO	URS advisor-approved electives selected from 700- or 800-
level courses wi	ith DSC, MAE, MAT, STA, or CSC prefixes (Electives)
CAPSTONE (3)	
MAT 898	Applied Mathematics Capstone (3)

O No course may be counted under both core requirements and concentration requirements.

# M.A. In Applied Mathematics: Applied Mathematics and Statistics Concentration

Course	Course Name
Number	
M.A. APPLIED	MATHEMATICS REQUIREMENTS (30)
NINE (9) hours fi	om MAT 720 or STA 720, MAT 865, MAE 705 or STA 775 are
counted in the u	ndergraduate program.
Ω CORE COURSE	REQUIREMENTS (12)
MAT 720 or	Mathematical Statistics I (3) (Fall only)
STA 720	Mathematical Statistics I (3)
MAT 865	Applied Linear Algebra (3)
MAT 866	Combinatorial Optimization (3)
MAE 704 or	Technology for Teaching and Research (3)
STA 775	Statistical Methods using SAS (3)
APPLIED MATHE	EMATICS AND STATISTICS CONCENTRATION
REQUIREMENTS	(15)
NINE (9) HOURS	SELECTED FROM:
DSC 780	R and Introductory Data Mining (3)
MAT 706	Number Theory (3)
MAT 727	Cryptology (3)
MAT 740	Applications of Partial Differential Equations (3)
MAT 750	Applications of Complex Analysis (3)
MAT 755	Graph Theory (3)
MAT 765	Mathematics of Structural Bioinformatics (3)
MAT 777	Introduction to Algebraic Coding Theory (3)
MAT 853	Ordinary Differential Equations (3)
MAT 856	Applied Mathematics (3)
MAT 871	Numerical Analysis (3)
MAT 880	Seminar in: (1-3)
STA 721	Mathematical Statistics II (3)
STA 770	Quality Control and Reliability (3)
STA 775	Statistical Methods Using SAS (3)
STA 780	R and Introductory Data Mining (3)
STA 785	Experimental Design (3)
STA 835	Linear Models (3)
STA 840	Applied Multivariate Statistical Analysis (3)
STA 880	Seminar in: (1-3)
	RS advisor-approved electives selected from 700- or 800-level
	, MAE, MAT, STA, or CSC prefixes (Electives)
CAPSTONE (3)	
MAT 898	Applied Mathematics Capstone (3)

Ω No course may be counted under both core requirements and concentration requirements.