ACCELERATED BACHELOR OF SCIENCE/MASTER OF SCIENCE IN STATISTICS

BS in Statistics Requirements for Major in Statistics

Code	Title	Hours
Twenty-seven semest	er hours including the following:	
Required Courses		
STA 3381	Probability and Statistics	3
STA 3386	Regression Analysis	Э
STA 4382	Intermediate Statistical Methods	З
STA 4385	Mathematical Statistics I	3
STA 4386	Mathematical Statistics II	З
STA 43C9	Capstone Statistics Course	3
Nine additional semes	ster hours of 2000-4000 level STA courses	ç
A grade of "C" or bette	er in courses used for the major.	
Subtotal		27
Required Courses in C	Other Fields	
MTH 1321	Calculus I	3
MTH 1322	Calculus II	3
MTH 2311	Linear Algebra	3
MTH 2321	Calculus III	3
CSI 1401	Introduction to Programming I	Z
or CSI 1430	Introduction to Computer Science I with Laboratory	
or STA 2450	Introduction to Computing for the Mathemat and Statistical Sciences	ical
Eight semester hours 4 hours from GEO) wit following:	of science courses (with no more than th appropriate labs selected from the	8
BIO 1305 & BIO 1105	Modern Concepts of Bioscience and Modern Concepts of Bioscience Laboratory	
BIO 1306 & BIO 1106	Modern Concepts of Bioscience, continued and Modern Concepts of Bioscience Laboratory	
CHE 1301 & CHE 1101	Basic Principles of Modern Chemistry I and General Chemistry Laboratory I	
CHE 1302 & CHE 1102	Basic Principles of Modern Chemistry II and General Chemistry Laboratory II	
ENV 1301 & ENV 1101	Exploring Environmental Issues and An Introduction to Environmental Analysis (Lab)	
ENV 1303 & ENV 1103	Wildlife Ecology and Wildlife Ecology Laboratory Exercises	
GEO 1306 & GEO 1106 or GEO 1307 & GEO 1106	The Earth Through Time and The Earth Through Time, Laboratory Evolution and Extinction and The Earth Through Time, Laboratory	
GEO 1401	Earthquakes and Other Natural Disasters	
GE0 1402	World Oceans	

GEO 1403	Environmental Geology
GEO 1405	The Dynamic Earth
GEO 1408	Earth Science
NSC 1306 & NSC 1106	Introduction to Neuroscience and Introduction to Neuroscience Laboratory
PHY 1420	General Physics I
PHY 1430	General Physics II

Total Hours

MS in Statistics Requirements

M.S. students must complete thirty-six semester hours. Requirements include a statistics core (twelve semester hours), consulting-teaching practicum (three semester hours), and elective courses (twenty-one semester hours). For the M.S.-Ph.D. Masters, students must pass an oral exam. For the professional track, students must complete a capstone project. The Professional Masters may also be completed as part of a 4+1 undergraduate-graduate program with either the B.S. in Statistics from Baylor or a B.A. or B.S. in Mathematics or Applied Mathematics from Baylor.

Curriculum - M.S.-Ph.D. Track

Code	Title	Hours
Statistics Core		
STA 5380	Methods in Statistics I	3
STA 5381	Methods in Statistics II	3
STA 5353	Theory of Statistics II	3
STA 5383	Introduction to Multivariate Analysis	3
Practicum Courses		
STA 5V85	Practice in Statistics	3
Elective Courses		
The elective courses a or from approved cour PSY.	are selected from any approved STA course rses in MTH, CSI, ECO, QBA, MIS, BIO, or	21
Total Hours		36
Curriculum - Prot	fessional Track	
Curriculum - Prot	fessional Track _{Title}	Hours
Curriculum - Pro Code Statistics Core	fessional Track	Hours
Curriculum - Pro Code Statistics Core STA 5300	fessional Track Title Statistical Methods	Hours 3
Curriculum - Pro Code Statistics Core STA 5300 STA 5301	fessional Track Title Statistical Methods Introduction to Experimental Design	Hours 3 3
Code Statistics Core STA 5300 STA 5301 STA 5303	fessional Track Title Statistical Methods Introduction to Experimental Design Applied Regression Analysis	Hours 3 3 3
Curriculum - Pro Code Statistics Core STA 5300 STA 5301 STA 5303 STA 5384	fessional Track Title Statistical Methods Introduction to Experimental Design Applied Regression Analysis Multivariate Statistical Methods	Hours 3 3 3 3 3
Curriculum - Pro Code Statistics Core STA 5300 STA 5301 STA 5303 STA 5384 Practicum Courses	fessional Track Title Statistical Methods Introduction to Experimental Design Applied Regression Analysis Multivariate Statistical Methods	Hours 3 3 3 3
Curriculum - Pro Code Statistics Core STA 5300 STA 5301 STA 5303 STA 5384 Practicum Courses STA 5V85	fessional Track Title Statistical Methods Introduction to Experimental Design Applied Regression Analysis Multivariate Statistical Methods Practice in Statistics	Hours 3 3 3 3 3 3 3
Curriculum - Pro Code Statistics Core STA 5300 STA 5301 STA 5303 STA 5303 STA 5384 Practicum Courses STA 5V85 Elective Courses	fessional Track Title Statistical Methods Introduction to Experimental Design Applied Regression Analysis Multivariate Statistical Methods Practice in Statistics	Hours 3 3 3 3 3 3 3
Curriculum - Pro Code Statistics Core STA 5300 STA 5301 STA 5303 STA 5384 Practicum Courses STA 5V85 Elective Courses The elective courses a or from approved cour PSY.	fessional Track Title Statistical Methods Introduction to Experimental Design Applied Regression Analysis Multivariate Statistical Methods Practice in Statistics Practice in Statistics	Hours 3 3 3 3 3 2 21

51