Name:			ID#:
Department o	of Mathematics and	Statistics	
STATISTICS &	DATA SCIENCE		
Lower Division Requirements			Upper Division Requirements (Continued
Course	Title	Semester	Advanced Calculus
Math 131	Calculus I		One of: Math 425 (no longer offered), Math 523H, Math 597U, Stat 297F/310, Stat 526, Stat 535, any Stat course above 535, or a 3-credit Public Health course numbered 390 or higher.  If a PubHlth course is used here, then up to one course from outside Math/Stat can be used as an upper division elective below.
Math 132	Calculus II		
Math 233	Calculus III		
Math 235	Linear Algebra		

# Integrative Experience (IE) for Primary Math/Stat Majors

Programming

Abstract Math

Jr. Yr. Writing

Intro to

One of the following:

CICS 110 (or Info 190S

or CS 121) Math 300

(or CS 250)

Math 370

- Math 455
- Math 456
- Math 475
- Stat 525

The IE can also satisfy another requirement on this page.

## **Upper Division Requirements**

Course	Title	Semester
Stat 515	Statistics I	
Stat 516	Statistics II	

One of: Math 545 or Math 411

Course	Semester

## **Comments:**

mester

#### **Advanced Statistics**

One of: Stat 525 (also satisfies Math/Stat IE requirement) or Stat 526

Course	Semester

#### **Upper Division Electives**

Three (3) additional 3 credit Math or Stats courses numbered 390 or higher (or Math 331) (except Stat 501).

Primary majors may use <u>one</u> approved course from outside the department toward this requirement. Secondary majors may use a total of <u>two</u> outside courses among this and the Math 425 requirement above. The list of approved courses is at: https://www.math.umass.edu/undergraduate/minor#course%20list

Course	Semester

Additional elective # 1, to be counted towards master's

Additional elective # 2, to be counted towards master's