# DATA SCIENCE, BA

### THREE-YEAR PLAN

## SAMPLE THREE-YEAR PLAN

This Sample Three-Year Plan is a tool to assist students and their advisor(s). Students should use it —along with their DARS report, the Degree Planner, and Course Search & Enroll tools — to make their own three-year plan based on their placement scores, credit for transferred courses and approved examinations, and individual interests.

Three-year plans may vary considerably from student to student, depending on their individual preparation and circumstances. Students interested in graduating in three years should meet with an advisor as early as possible to discuss feasibility, appropriate course sequencing, post-graduation plans (careers, graduate school, etc.), and opportunities they might forgo in pursuit of a three-year graduation plan.

### **DEPARTMENTAL EXPECTATIONS**

A three-year degree is feasible for students with a variety of backgrounds and specific preparation. Students should ideally be entering the University with a minimum of 30 advanced standing credits, and have satisfied the following requirements with course credit or via placement examination:

- MATH 221 Calculus and Analytic Geometry 1
- MATH 222 Calculus and Analytic Geometry 2
- 3-4 units of foreign language

#### First Year

Fall

LIS 461 (Meets

Humanities breadth; 4credit Communication B section optional)

Fall	Credits Spring	Credits
STAT 240	4 STAT 340	4
COMP SCI 220	4 COMP SCI 320	4
Communications A complete during first year	3 Ethnics Studies <sup>complete</sup> within first 60 credits	3
Social Science Breadth	3 Humanities Breadth	3
	14	14
Second Year		
Fall	Credits Spring	Credits
Linear Algebra Course	3 Advanced computing	3
	course	
Statistical Modeling course	3-4 Data Science elective	3
Biological Science Breadth	3 Literature Breadth	3
Social Science Breadth	3 Physical Science Breadth	3
Elective	3-4 INTER-LS 210	1
	Elective	3
	15	16
Third Year		

**Credits Spring** 

3-4 Data Science Elective

**Credits** 

	16	15
Social Science Breadth	6 Electives	6
Science Breadth	3 Science Breadth	3
Machine Learning course	3 Literature Breath	3

**Total Credits 90**