# College of SCIENCE Department of STATISTICS Minor in ACTUARIAL SCIENCE

### For student date of entry under UG catalog 2022-2023

A dagger (†) indicates a course with prerequisites or co-requisites.

These are detailed on the last page of this check-sheet.

### Complete Courses from five areas of study. (Minimum of 21 credits)

## I. Probability\*: Complete ONE of the following courses. (3 credits)

† STAT 4105 Theoretical Statistics		
† STAT 4705 Statistics for Engineers	3	

<sup>\*</sup> STAT 4714 may replace STAT 4105 or 4705 if taken before the minor was declared.

## II. Finance: Complete all the following courses. (6 credits)

† FIN 3104 Introduction to Finance		
† FIN 3134 Financial Analytics	3	

# III. Statistics- Regression: Complete ONE of the following courses. (3 credits)

† STAT 3005-3006 Statistical Methods	6	
† STAT 4706 Probability and Statistics for Engineers	3	
† STAT 4214 Methods of Regression Analysis	3	
† BIT 2406* Bus Stats Analytics & Model	3	

<sup>\*</sup> BIT 2406 is appropriate for Pamplin College of Business Majors ONLY. Students in other programs must select from the other courses in area III.

## IV. Statistics-Time Series: Complete the following course. (3 credits)

	† STAT 4534 Applied Time Series			
v.	. Economics: Complete all the following courses. (6 credits)			
	ECON 2005 Principles of Economics		3	
	† ECON 2006 Principles of Economics		3	

### **Prerequisites and Course Duplications**

Some courses might have prerequisites not shown. Students are required to double check course prerequisites, the duplicate course list, and equivalents. Please see your advisor or consult the Undergraduate Course Catalog for more information.

# **Satisfactory Progress**

- A minor GPA of 2.0 or higher must be attained in the courses counting toward the minor.
- A grade of B- or better must be earned in the classes listed in sections II, III, IV, and V to be eligible for the Society of Actuaries Validation by Educational Experience.

## **Table of Prerequisites and Co-requisites**

Courses in this check-sheet marked with a dagger (†) have prerequisites or co-requisites. These are detailed in the following table:

Course Number	Course Name	Prerequisites and Co-requisites
STAT 3005	Statistical Methods	Pre: MATH-1205 OR MATH-1225
51A1 5005	Statistical Methods	Co: MATH-1206 OR MATH-1226
STAT 3006	Statistical Methods	Pre: STAT-3005
STAT 4705	Probability and Statistics for	Pre: MATH-2224 OR MATH-2204 OR MATH-
51111 1705	Engineers	2204H OR MATH-2406H
	Theoretical Statistics	Pre: MATH-2224 OR MATH-2224H OR
STAT 4105		MATH-2204 OR MATH-2204H OR
		MATH-2406H OR CMDA-2005 (MIN
		Grade of C-)
STAT 4706	Probability and Statistics for Engineers	Pre: STAT-4705 OR STAT-4105
	Methods of Regression Analysis	Pre: STAT-3006 OR STAT-3616 OR STAT-
STAT 4214		4106 OR STAT-4706 OR STAT-5606 OR
		STAT-5616 OR CMDA-2006
		Pre: STAT-3006 OR STAT-4104 OR STAT-
STAT 4534	Applied Time Series 4706 G	4706 OR STAT-4714 OR STAT-3616 OR
		BIT-2406 OR CMDA-2006
		Pre: (ACIS-2115) <b>AND</b> (BIT-2405 OR STAT-
	Introduction to Finance	3005 OR STAT-3604 OR STAT-4604 OR
FIN 3104		STAT-4705 OR STAT-4714 OR STAT -
		3615 OR STAT-3616) <b>AND</b> (ECON-2005
		OR ECON-2025H)
	Financial Analytics	Pre: (ECON-2005 OR ECON-2025H AND
		ACIS-2115 AND (BIT-2405 OR STAT-
FIN 3134		3005 OR STAT-3604 OR STAT-4604 OR
		STAT-4705 OR STAT-4714 OR STAT-
		3615 OR STAT-3616)
		Co: ACIS-2504
BIT 2406	Bus Stats Analytics & Model	Pre: BIT-2405 <b>AND</b> MATH -524
ECON 2006	Principles of Economics	Pre: ECON-2005