Course	Course Title	Fall 2023	Winter 2024	Spring 2024
STAT 004	Elements of Data Science			Joyce Fu
STAT 008	Statistics for Business	Analisa Flores	Analisa Flores	Analisa Flores
STAT 010	Introduction to Statistics	Joyce Fu	Joyce Fu	Joyce Fu
		Joyce Fu	Joyce Fu	James Flegal
STAT 011	Introduction to Statistical Modeling	Jericho Lawson	James Flegal	TBA
STAT 104	Decision Analysis and Management Science	Mohsen El-Hafsi	TBA	TBA
<b>STAT 107</b>	Introduction to Statistical Computing with R	Alfanso Landeros	Jose Angel	
			Sanchez Gomez	
STAT 108	Data Science Ethics		Analisa Flores	
STAT 110	Biostatistical Methods in Life Sciences		Zhe Fei	
STAT 127	Introduction to Quality Improvements		TBA	
STAT 130	Sampling Surveys	Subir Ghosh		
STAT 140	Nonparametric Techniques			Vivian Li
STAT 146	Statistical Forecasting Techniques		Zhe Fei	
STAT 155	Probability and Statistics for Science and Engineering	Analisa Flores	Jose Angel Sanchez Gomez	Analisa Flores
STAT 156A	Mathematical Statistics with Applications for Data Science I	Jun Li		
STAT 156B	Mathematical Statistics with Applications for Data Science II		Jun Li	
Stat 157	Statistical Computing with SAS	Emily Ouyang		
STAT 160A	Elements of Probability and Statistical Theory	Daniel Jeske		
<b>STAT 160B</b>	Elements of Probability and Statistical Theory		Shuheng Zhou	
STAT 160C	Elements of Probability and Statistical Theory			Shuheng Zhou
STAT 161	Introduction to Probability Models			Weixin Yao
<b>STAT 167</b>	Introduction to Data Science			Wenxiu Ma
STAT 169	Design of Experiments			Esra Kurum
STAT 170	Regression Analysis	Xinping Cui		
STAT 171	General Statistical Models		Shujie Ma	
STAT 183	Statistical Consulting			Karen Xu