

Statistics PhD, Informatics Track, minor in Systems & Industrial Engineering

Subject Code	Catalog Number	Course Descr	Term Code	Term Description	Academic Career	Units Taken
INFO	521	Intro to Machine Learning	2164	Fall 2016	Graduate	3.00
STAT	564	Theory of Probability		Fall 2016	Graduate	3.00
	571A	Adv Stat Regress Analys		Fall 2016	Graduate	3.00
MATH	568	Appl Stochastic Process	2171	Spring 2017	Graduate	3.00
STAT	566	Theory of Statistics		Spring 2017	Graduate	3.00
	571B	Design of Experiments		Spring 2017	Graduate	3.00
BIOS	576D	Data Mgmt+SAS Prog Lang	2174	Fall 2017	Graduate	3.00
MATH	574M	Statistical Machine Learning		Fall 2017	Graduate	3.00
STAT	688	Statistical Consulting		Fall 2017	Graduate	3.00
STAT	675	Statistical Computing	2181	Spring 2018	Graduate	3.00
MATH	577	Topics In Applied Math	2184	Fall 2018	Graduate	3.00
SIE	545	Fundamental/Optimization		Fall 2018	Graduate	3.00
STAT	687	Theory Of Linear Models		Fall 2018	Graduate	3.00
BIOS	684	Gen Line+Mix Effect Mdl	2191	Spring 2019	Graduate	3.00
MATH	577	Topics In Applied Math		Spring 2019	Graduate	3.00
STAT	599	Independent Study		Spring 2019	Graduate	3.00
SIE	599	Independent Study	2194	Fall 2019	Graduate	3.00
	640	Large-Scale Optimization		Fall 2019	Graduate	3.00
STAT	574B	Bayesian Stat Thry+Appli		Fall 2019	Graduate	3.00
SIE	506	Quality Engineering	2201	Spring 2020	Graduate	3.00
	599	Independent Study		Spring 2020	Graduate	3.00
SIE	533	Fund. of Data Science for Engr	2204	Fall 2020	Graduate	3.00
	649	Stochastic Optimization		Fall 2020	Graduate	3.00
	699	Independent Study		Fall 2020	Graduate	3.00
PHCL	595B	Sci Writ, Present & Bioethics	2211	Spring 2021	Graduate	2.00
SIE	699	Independent Study		Spring 2021	Graduate	4.00
STAT	567B	Theoretical Statistics II		Spring 2021	Graduate	3.00
SIE	530	Engineering Statistics	2214	Fall 2021	Graduate	3.00
STAT	920	Dissertation		Fall 2021	Graduate	9.00
STAT	920	Dissertation	2221	Spring 2022	Graduate	9.00
SIE	567	Financ Mdl For Inovation	2224	Fall 2022	Graduate	3.00
STAT	920	Dissertation		Fall 2022	Graduate	6.00