Ligh cf Ccifgeg. Fcf a cfe ibfcf a ahicb, gee cif ccifge caha`cg ib	
CTAT 5000. Cheshoptic Applysis for Finance	Drahahilitu Ctatistica and Data Cainnas Theory
STAT 5230: Stochastic Analysis for Finance	Probability, Statistics, and Data Science Theory
STAT 5650: Randomized Algorithms	
APPM 5490: Theory of Machine Learning  APPM 5515: High Dimensional Probability for Data Science	
APPM 6560: Measure-Theoretic Probability	
STAT 5000: Statistical Methods and Applications I*	
STAT 5010: Statistical Methods and Applications II*	
STAT 5610: Statistical Learning*	Statistical and Data Science Applications
STAT 5430: Spatial Statistics	
STAT 5630: Computational Bayesian Statistics	
STAT 5400: Advanced Statistical Modeling	
APPM 5510: Data Assimilation in High Dimensional Dynamical Systems	
STAT 5720: Deep Learning	
STAT 5700: Philosophical and Ethical Issues in Statistics	
STAT 5680: Statistical Collaboration	Professional Development and Collaboration Skills
STAT 5690: Advanced Statistical Collaboration (2 credits)	
APPM 6930: Professional Master's Culminating Experience	
*required for the track in statistics and data science	