

附件 1

课程介绍

1. Team Leadership and Decision Making

This course simulates how teams can and should work together and class will help students succeed in other team settings on campus and elsewhere. Theories and research relating to the various processes by which leaders make decisions, affect group behavior, and engage groups in a variety of task-and-strategy related outcomes is covered, and group communication is stressed, with a particular emphasis on change and conflict.

2. Introduction to Statistics

Data collection, summarization, correlation, regression, probability, sampling, estimation, tests of significance. Does not require calculus and makes minimal use of mathematics.

These interdisciplinary courses in statistics and communication studies provide a broad conceptual foundation for understanding how organizations work, while acquiring sophisticated communication skills and a quantitative competency. Students will work to acquire the following skills:

- Integrate knowledge of organizational behavior and other social sciences, communication studies, and the fundamentals of finance and accounting for application to real-world scenarios
- Demonstrate analytic, communication, collaborative and problem-solving skills
- Lead, communicate, and work effectively with diverse individuals and teams across organizations, demonstrate ability to make the crucial decisions required of leaders of complex organizations.