

QUANTITATIVE METHODS (QUAN)

QUAN 2--. QUAN-UPPER DIVISION. (1-10 Credits)

Graduate Level Coursework in Quantitative Methods

Level: Undergraduate

Prerequisite(s): None

Corequisite(s): None

Restrictions: None

Primary grade mode: Transfer

Schedule type(s): Lecture

Area(s) of Inquiry: None

QUAN 270. QUANTITATIVE ANALYTICAL METHODS. (3 Credits)

Examines the quantitative side of the management decision making process. Discussion of commonly used mathematical techniques with a view to problem formulation and the critical interpretation of quantitative analysis. Methodologies covered include optimization, sensitivity analysis, simulation, forecasting and decision analysis. This course makes extensive use of spreadsheets.

Level: Graduate

Prerequisite(s): None

Corequisite(s): None

Restrictions:

Undergraduate level students may **not** enroll.

Enrollment limited to students in the Zimpleman College of Business college.

Primary grade mode: Standard Letter

Schedule type(s): Independent Study, Lecture, Web Instructed

Area(s) of Inquiry: None

QUAN 298. CURRENT ISSUES IN QUANTITATIVE METHODS. (3 Credits)

Special topics seminar. Topics vary.

Level: Graduate

Prerequisite(s): None

Corequisite(s): None

Restrictions:

Undergraduate level students may **not** enroll.

Primary grade mode: Standard Letter

Schedule type(s): Independent Study, Lecture, Web Instructed

Area(s) of Inquiry: None