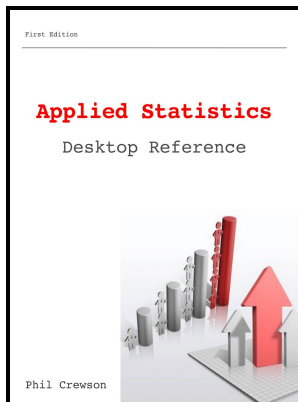


Applied Statistics

John Wiley & Sons Inc - Master's in Applied Statistics Programs

Description: -

- Mechanical Engineering & Materials
- Chemistry
- Finance & Accounting
- Science/Mathematics
- Computer Bks - Languages / Programming
- Standards
- Engineering Instruments
- Programming - General
- Scientific standards
- Instruments & instrumentation engineering
- Unassigned Title
- Chemistry
- Chemistry - Organic
- Science/Mathematics
- Science
- Chemistry
- Chemistry - General
- PHYSICS**
- Mathematics
- Mathematics / Calculus
- Calculus
- Calculus & mathematical analysis
- Consumer Finance
- Credit & credit institutions
- Canada
- Business & Management
- Personal Finance - General
- Electronics & Communications Engineering
- Wireless communication systems
- Mobile computing
- Internetworking (Telecommunication)
- Technology / Telecommunications
- Telecommunications
- Networking - General
- Science/Mathematics
- Technology & Industrial Arts
- Technology & Engineering
- Internet
- Business & Economics / Production & Operations Management
- Psychology & Psychiatry / General
- Psychology
- Probability & statistics
- Applied Statistics
- Applied Statistics
- Notes: -
- This edition was published in September 14, 2004



Tags: #Applied #Statistics #MS

Master's in Applied Statistics

Applicants must have an undergraduate degree with a GPA of at least 3.

Applied Statistics

The curriculum includes five required courses and five electives in a student's area of interest, such as SAS certification or industrial statistics. All students take 18 credits in core courses and nine credits in the concentration. To earn the certificate, students must successfully complete four courses selected from a list of nine acceptable courses.

Master's in Applied Statistics

Applicants must submit GRE scores, and no transfer credits may be applied to this degree.

Applied Statistics MS

To earn the degree, students must complete 31 to 34 credits, including 15 credits in core classes, 14 or 15 credits in restricted electives, and two to four credits in thesis or research study. This is a 33-credit program that requires seven core classes, three electives, and a research seminar that requires students to complete an independent project. Students must complete 30 credits, with half the credits specific to the individual track.



Filesize: 38.85 MB

Top Applied Statistics Courses

Courses for this degree are scheduled on weekday evenings.

Applied Statistics (Masters of Applied Statistics)

Villanova University offers a Graduate Certificate in Applied Statistics that is designed for individuals who work with statistics in a range of fields, from education to biotechnology. All students must complete two statistical consulting practicums and prepare and defend a master's thesis or master's paper.

Applied Statistics

Purdue University's Department of Statistics has an online Graduate Certificate in Applied Statistics designed for scientists in any field who want to acquire an in-depth background in statistics. Students in the Master of Science in Mathematical Sciences program at Clemson University devote half their coursework to a concentration area, such as Applied Statistics and Data Science.

Related Books

- [Idārat al-tanmiyah fi dawlat Qatar](#)
- [Endangered languages - language loss and community response](#)
- [Explorando e viajando três mil milhas através do Brasil do Rio de Janeiro ao Maranhão](#)
- [Fremdheitserfahrung und literarischer Rezeptionsprozess - zur Rezeption der frankophonen Literatur des 20. Jahrhunderts](#)
- [Cattolici e la fede nella libertà](#)