



Interested in a career in big data?

Join the inaugural class for UCLA Anderson's
MASTER OF SCIENCE IN BUSINESS ANALYTICS

SOLVE TODAY'S MOST CHALLENGING BUSINESS PROBLEMS

Globally, businesses have seen an explosion of data. The UCLA Anderson Master of Science in Business Analytics will give you the tools to become a leader in a rapidly growing, in-demand field that helps take advantage of the avalanche of data available today.

Start Date

November 2017

Location

UCLA Anderson School
of Management

Program Charges

\$62,579*

*Charges are subject to change on an annual basis. Fall 2017 charges for the program have not yet been finalized.

PROGRAM ADVANTAGES

- **A focus on emerging technologies.** Promoting rapid career growth and advancement of the field, as graduates become leaders.
- **3:1 student-to-faculty ratio.** Providing access to world-renowned leaders in business analytics.
- **Industry-based electives.** Including sought-after internet, entertainment and health care analytics options.
- **A career-driven internship.** Providing real-world experience.
- **Experience-based student project.** Inspired by the summer internship, completing the student experience.

PROGRAM DETAILS	<ul style="list-style-type: none">• Full-time program• STEM-certified• 13-month program• First five weeks online only• Summer internship• Full suite of career services
REQUIREMENTS	<ul style="list-style-type: none">• Bachelor's degree or equivalent• GPA of 3.0+ (on 4.0 scale)• GMAT: 710 overall (above 90%)• GRE: quantitative score of 167 (above 92%)• Strong quantitative background• English language proficiency• Experience or coursework in computer programming

LEARN MORE



ON-CAMPUS
GROUP INFORMATION SESSION
April 12, 2017 and April 19, 2017
5:00 p.m.
UCLA Anderson, Room D301

ONLINE
LIVE WEBINAR
April 13, 2017 and April 20, 2017
8:30 a.m.
bit.ly/MSBAInfoSession

Apply at
anderson.ucla.edu/MSBA

Questions?
msba.info@anderson.ucla.edu

110 Westwood Plaza
Los Angeles, CA 90095-1481
www.anderson.ucla.edu

THINK IN THE NEXT

