



# CalUMS

California University of  
Management & Sciences

www.calums.edu  
www.calums.edu  
www.calums.edu  
www.calums.edu



## CalUMS GRADUATE INTERNSHIP PROGRAM

Full Time Employment for  
International Students While  
Studying for a Master Degree

*The intelligent choice*

where your future starts

# California University of Management and Sciences

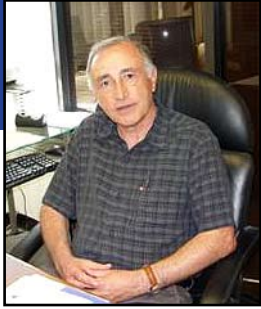
CalUMS is accredited by the Accrediting Council for Independent Colleges and Schools (ACICS) which is listed as a nationally recognized accrediting agency by the United States Department of Education and is recognized by the Council for Higher Education Accreditation (CHEA).

CalUMS is approved and authorized by the Bureau for Private Postsecondary and Vocational Education (BPPVE) of California.



CalUMS is authorized under Federal Law to enroll non-immigrant, foreign students and to issue Certificates of Eligibility (I-20 Form) enabling students to enter the U.S. with a student visa (F-1).

*This brochure details the programs currently available at California University of Management and Sciences. For our most up-to-date course listings, please visit our web site: [www.calums.edu](http://www.calums.edu)*



## A PERSONAL MESSAGE FROM THE ACADEMIC DEAN

On behalf of the school's faculty, staff, administration, and student body, I welcome you to our Institution with much enthusiasm and joy. It is our privilege to help you achieve your career goals and personal endeavors by offering no less than the quality of education that you deserve. As you have taken your first step in making CalUMS your "intelligent choice," allow me to briefly convey this message in the spirit of scholarly altruism and the hope that this choice is certainly worth everything you expect it to be.

Founded in 1998, CalUMS unceasingly strives for academic excellence in the dynamic fields of business and healthcare. Deeply rooted in this quest are the three main principles on which this school was founded: Technology, Values, and Versatility. Our team of professional and highly motivated faculty is dedicated to impart knowledge and skills that are aligned with technological advancements. Our learning systems and processes also promote values for students in keeping with responsible roles in society. In this institution, two underlying values abound: Respect and Respectability. Students are respected as individuals and encouraged to be creative and active learners. Your ideas and previous experiences contribute to the intellectual vitality of the campus. Ultimately, we are committed to the development of well seasoned and versatile professionals with the innate capacity to adapt to a globally-competitive and multi-cultural environment.

We understand your concern as a student for the training and education that will lead to your success in life. Our success factors are all anchored on this same concern which, therefore, not only makes it mutual but a sincere pledge as well.

Ralph Waldo Emerson once wrote: "Life is a succession of lessons, which must be lived to be understood." CalUMS exists for this cause and we work hard for students to imbibe and regenerate life lessons of their own.

Congratulations on making an intelligent choice for your future. You are adding valuable learning and experience to your personal growth.

Mohammad Safarzadeh, Ph.D.  
Academic Dean

Technology  
Technology  
Values  
Versatility  
Versatility

# MASTER DEGREE

## MASTER OF BUSINESS ADMINISTRATION (M.B.A.)



### PROGRAM OBJECTIVE

The Master of Business Administration (MBA) Program is designed to develop strategic, behavioral, and technical competencies that enable individuals to be superior performers in their business environment.

### M.B.A. COURSE REQUIREMENTS

#### Prerequisite Courses (4 courses, 16 units)

Students who have completed their bachelor degree in a non-business field, or students with insufficient background in accounting, economics, and business management are required to complete the following prerequisite courses.

BM 201 Principles of Management	
EC 201 Principles of Economics	
BM 221 Business Statistics I (4 units)	Choose one(1) course
BM 371 Strategic Management (4 units)	
BM 211 Principles of Accounting I (4 units)	Choose one(1) course
BM 361 Management Science (4 units)	

#### Major Courses (11 courses, 44 units)

BA 511 Business Statistics and Analysis
BA 512 Advanced Strategic Management
BA 521 Leadership and Organizational Behavior
BA 531 Operations Planning and Control
BA 532 Advanced Management Science
BA 541 Financial Management and Analysis
BA 551 Marketing Management Theory
BA 573 Project Planning and Management Seminar
CS 521 Management Information System
EC 521 Business and Economic Forecasting
IB 521 International Management Theory

#### Elective Courses (10 courses, 4 units each)

With Thesis, choose any one (1) course below.

With Project, choose any two (2) courses below.

With Comprehensive Exam, choose any three (3) courses below.

BA 542 Investment Theory & Portfolio Management
BA 552 Consumer Behavior Theory
BA 561 Financial Accounting
BA 562 Auditing Seminar
BA 571 Decision Making Theory
BA 572 Environmental and Risk Management
CS 562 Data Communication & Computer Networks
CS 591 Managing Electronic Commerce
EC 591 Economic Analysis and Public Policy
IB 591 International Development Strategy

#### Choose any one(1) course below.

MS 601 Thesis	8 units
MS 611 Project	4 units
MS 621 Comprehensive Exam	1 units

*"I liked the 'case based' approach of teaching, with many case studies. Also the direct and open interaction with lectures, tutors, and service staff, which are always eager to help me with my everyday challenges."*

*Gum C. Kang  
Master of Business Administration*

*"I believe that studying at CalUMS has made a positive and lifelong effect on me and my career. The program prepared me for my current job."*

*Christine Chu  
Master of Business Administration*

# MASTER OF SCIENCE IN COMPUTER INFORMATION SYSTEMS (M.S.C.I.S.)

## PROGRAM OBJECTIVE

The Masters of Science in Computer Information Systems (MSCIS) program is designed to prepare students for the technology-oriented jobs of the future that will require project management, systems development, network management, and information management skills.

## M.S.C.I.S. COURSE REQUIREMENTS

### Prerequisite Courses (4 courses, 16 units)

Students who have completed their bachelor degree in a non-information field or students with insufficient background in computer information systems are required to complete the following prerequisite courses.

BM 201 Principles of Management	
EC 201 Principles of Economics	
BM 221 Business Statistics I (4 units)	Choose one(1) course
CS 351 System Analysis and Design	
CS 301 Information Technology for Networked Organizations	Choose one(1) course
CS 331 Principles of Programming Languages	

### Major Courses (11 courses, 44 units)

CS 521 Management Information System
CS 531 Information Systems Planning
CS 532 Organizational Transformation
CS 541 Staffing the Information Systems Function
CS 551 Information Systems Project Management
CS 552 Comparative System Development Methodologies
CS 561 Data Modeling and Database Administration
CS 571 Network Planning and Administration
BA 511 Business Statistics and Analysis
BA 512 Advanced Strategic Management
BA 573 Project Planning and Management Seminar

### Elective Courses (10 courses, 4 units each)

With Thesis, choose any one (1) course below.

With Project, choose any two (2) courses below.

With Comprehensive Exam, choose any three (3) courses below.

CS 542 Information Systems Resource Acquisition
CS 562 Data Communication & Computer Networks
CS 581 Distributed Systems
CS 591 Managing Electronic Commerce
BA 571 Decision Making Theory
BA 572 Environmental and Risk Management
EC 521 Business and Economic Forecasting
EC 591 Economic Analysis and Public Policy
IB 521 International Management Theory
IB 591 International Development Strategy

### Choose any one(1) course below.

MS 601 Thesis	8 units
MS 611 Project	4 units
MS 621 Comprehensive Exam	1 units



*"I really liked the problem based learning approach, where you learn by doing rather than by just reading. Very friendly and easily approachable staff are one of the best things about this university and my program."*

*Tram Tran  
Master of Business Administration*

*"The support upon my arrival was fantastic and everyone at the University helped get me off to a great start."*

*Byung Hee Lim  
Bachelor of Business Management*

## LOCATION & ENVIRONMENT



Forty-two miles of magnificent coastline span the western border of Orange County in southern California, located 30 miles south of Los Angeles and 82 miles north of San Diego. With just over three million residents, the state's second-most populated county saw a 25% population increase between 1990 and 2004, due in part to what many consider a perfect climate. Temperatures average right around 73 degrees and the county boasts a staggering 328 days of sunshine each year.

Though famous for theme parks such as Disneyland and Disney California Adventure, Orange County goes beyond the world's most famous mouse and offers a wealth of recreational opportunities. The county is home to nine beaches (Sea Grant's Guide to Orange County Beaches), more than 38,000 acres of parks (County of Orange: Harbors, Beaches & Parks), and 382 miles of hiking trails (Orange County Trails) and bike paths (BikeTrails.com).



721 North Euclid Street, Anaheim,  
Los Angeles, California, 92801, U.S.A.  
Website: [www.calums.edu](http://www.calums.edu)



***Cal*UMS**

California University of  
Management & Sciences

---

**California University  
Management & Sciences**  
721 N. Euclid Street, Anaheim,  
Los Angeles, California 92801, U.S.A.  
Website: [www.calums.edu](http://www.calums.edu)

---

**Academic Internship  
Study, Work, Earn and Grow**

www.calums.edu  
www.calums.edu  
www.calums.edu  
www.calums.edu  
www.calums.edu