## APPLICANT POOL & CLASS SIZE

<table>
<thead>
<tr>
<th>Applications Received</th>
<th>Size of Entry Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>718</td>
<td>65</td>
</tr>
</tbody>
</table>

## DIVERSITY AND AGE

<table>
<thead>
<tr>
<th>Average Age</th>
<th>Age Range</th>
<th>International Students</th>
<th>Women</th>
<th>Countries Represented</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>22 – 43</td>
<td>82%</td>
<td>22%</td>
<td>19</td>
</tr>
</tbody>
</table>

## ACADEMIC PROFILE

<table>
<thead>
<tr>
<th>Average Undergraduate GPA</th>
<th>Average Graduate GPA</th>
<th>Average GMAT Quantitative Score</th>
<th>Average Total GMAT Score</th>
<th>Average GRE Quantitative Score</th>
<th>CFA Level I or Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.60</td>
<td>3.70</td>
<td>50/88%</td>
<td>710/92%</td>
<td>167/94%</td>
<td>40%</td>
</tr>
</tbody>
</table>

## UNDERGRADUATE MAJORS

<table>
<thead>
<tr>
<th>Engineering</th>
<th>Finance/Economics/Business</th>
<th>Math/Stats</th>
<th>Computer Science</th>
<th>Other</th>
<th>Undergraduate Institutions Represented</th>
</tr>
</thead>
<tbody>
<tr>
<td>46%</td>
<td>17%</td>
<td>17%</td>
<td>17%</td>
<td>7%</td>
<td>56</td>
</tr>
</tbody>
</table>

## GRADUATE MAJORS

<table>
<thead>
<tr>
<th>Engineering</th>
<th>Finance/Economics</th>
<th>Business Administration</th>
<th>Computer Science</th>
<th>Math/Stats</th>
<th>Graduate Institutions Represented</th>
</tr>
</thead>
<tbody>
<tr>
<td>46%</td>
<td>13%</td>
<td>33%</td>
<td>4%</td>
<td>4%</td>
<td>24</td>
</tr>
</tbody>
</table>

## WORK HISTORY

<table>
<thead>
<tr>
<th>Average Number of Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

## PREVIOUS EMPLOYERS

- Banco De Crédito E Inversiones (BCI)
- BNP Paribas
- Charles Schwab Corporation
- Deloitte Consulting
- Deutsche Bank
- Ernst & Young
- Fischer Custom Communications
- Goldman Sachs
- Harvest Fund Management Co.
- HSBC
- J.P. Morgan
- Mizuho Bank
- Morgan Stanley
- PwC
- RBC
- Swiss Re
- Towers Watson Consulting
- United States Navy

anderson.ucla.edu/mfe
MASTER OF FINANCIAL ENGINEERING

PROFILE

CLASS OF 2015

APPLICANT POOL & CLASS SIZE
Applications Received: 634
Size of Entry Class: 66

DIVERSITY AND AGE
Average Age: 26
Age Range: 22-36
International Students: 79%
Women: 30%

UNDERGRADUATE MAJORS
Engineering: 47%
Finance/Economics: 14%
Math/Stats: 14%
Business Admin: 9%
Computer Science: 9%
Other: 7%

GRADUATE MAJORS
Engineering: 56%
Finance/Economics: 19%
Business Administration: 15%
Other: 6%
Math/Stats: 4%

ACADEMIC PROFILE
Average Undergraduate GPA: 3.67
Average Graduate GPA: 3.70
Average GMAT Quantitative Score: 50/90%
Average Total GMAT Score: 710/92%
Average GRE Quantitative Score: 166/94%
CFA LI or Higher: 33%

WORK HISTORY
Average Number of Years: 3

PREVIOUS EMPLOYERS
American Express: Goldman Sachs
AVIC Securities: IBM
Bank of China: ION Trading
Capital One: JP Morgan
China Telecom: Kayton Inc.
Chrysler Group: Northrop Grumman
CITIC Securities Co.: NXP Semi Conductors
Citigroup: Quant Economics
EnTech Engineering: Saudi Credit and Savings Bank
Erste Group Bank AG: S&P

Highest Degree Earned
- BA/BS: 59%
- Masters: 35%
- Ph.D.: 6%

Profile as of November 2014.
## Applicant Pool & Class Size

Applications Received: 470  
Size of Entry Class: 47

## Diversity and Age

- Average Age: 26  
- Age Range: 20-31  
- International Students: 68%  
- Women: 40%

## Academic Profile

- Average Undergraduate GPA: 3.46  
- Average Graduate GPA: 3.76  
- Average GMAT Quantitative Score: 50/90%  
- Average Total GMAT Score: 710/92%  
- Average GRE Quantitative Score: 165/92%

## Undergraduate Majors

- Engineering: 43%  
- Finance/Economics: 22%  
- Math/Stats: 17%  
- Business Admin: 7%  
- Computer Science: 6%  
- Other: 5%  
- Undergraduate Institutions Represented: 40

## Graduate Majors

- Finance/Economics: 38%  
- Engineering: 29%  
- Math/Stats: 17%  
- Computer Science: 8%  
- Other: 8%  
- Graduate Institutions Represented: 25

## Work History

- Average Number of Years: 2

## Previous Employers

- 3M  
- AAA  
- Accenture  
- Barclays  
- CapitalOne  
- China Development Bank  
- Cognizant Technologies  
- Credit Suisse  
- CRISIL (S&P)  
- Dell  
- Discover Financial Services  
- E&Y  
- HSBC  
- IBM  
- ING  
- Northrop Grumman  
- P&G  
- Southern Nuclear Company  
- UBS  
- Wedbush Securities

---

Profile as of October 2013.

UCLA Anderson School of Management  
Master of Financial Engineering  
110 Westwood Plaza  
Entrepreneurs Hall, C310  
Los Angeles, CA 90095-1481  
mfe@anderson.ucla.edu  |  310.825.3103  
www.anderson.ucla.edu/mfe
Masters
Ph.D.
BA/BS

Highest Degree Earned

Applicant Pool & Class Size
Applications Received........................................266
Size of Entry Class.............................................40

Diversity and Age
Average Age.......................................................26
Age Range.......................................................21-40
International Students.........................65%
Women..........................................................25%

Academic Profile
Average Undergraduate GPA ..................3.58
Average Graduate GPA .........................3.66
Average GMAT Quantitative Score .. 50/90%
Average Total GMAT Score ...... 700/89%
Average GRE Quantitative Score ... 790/92%

Undergraduate Majors
Math/Stats .............................................37%
Finance/Economics ................................25%
Engineering .............................................20%
Computer Science ....................................8%
Physics ................................................... 5%
Business Admin .........................................5%

Graduate Majors
Math/Econ/Stats ........................................46%
Engineering ..............................................30%
Physics ...................................................15%
Computer Science ....................................9%

Professional Fields By Industry
Finance/IBank/Mgmt ...................................31%
Finance/Commercial .................................15%
Consulting .................................................12%
Education ...................................................12%
Software ..................................................... 9%
High Tech ....................................................9%
Construction ............................................... 4%
Insurance .....................................................4%
Pharm/Bio Tech ............................................ 4%

Work History
Average Number of Years .....................2

Graduate Institutions Represented ..........13
Undergraduate Institutions Represented ...30

2013 APPLICATION DEADLINES

<table>
<thead>
<tr>
<th>Application Completion</th>
<th>Decision Released By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 31, 2013</td>
<td>March 31, 2013</td>
</tr>
<tr>
<td>March 31, 2013</td>
<td>May 31, 2013</td>
</tr>
<tr>
<td>May 31, 2013</td>
<td>June 30, 2013</td>
</tr>
</tbody>
</table>

Profile as of October 2012.
Profile
MFE Class of 2012

Applicant Pool & Class Size
Applications Received .............................................. 264
Size of Entry Class ..........................................................35

Diversity and Age
Average Age........................................................................28
Age Range ...................................................................22-41
International Students .............................................80%
Women.................................................................................26%

Academic Profile
Average Undergraduate GPA ........................... 3.55
Average Graduate GPA ......................................... 3.59
Average GMAT Quantitative Score ...50/93%
Average Total GMAT Score ........730/96%
Average GRE Quantitative Score ....790/92%

Undergraduate Majors
Engineering......................................................................31%
Math/Stats .......................................................................23%
Finance/Economics ..................................................20%
Computer Science/Software ................................11%
Physics ...................................................................................9%
Biology..............................................................................%6
Undergraduate Institutions Represented.............30

Graduate Majors
Economics.................................................................31%
Engineering.............................................................25%
Finance/Business......................................................25%
Math/Stats.................................................................13%
Physics......................................................................%6
Graduate Institutions Represented .................15

Highest Degree Earned
Masters...........................................................................37%
Ph.D. ................................................................................51%
BA/BS ................................................................................12%

Work History
Average Number of Years ...........................................3

Professional Fields By Industry
Finance.............................................................................54%
Software/Computers......................................................14%
Consulting/Management..............................................9%
Education/Research.......................................................9%
Insurance...........................................................................9%
Engineering.................................................................5%

2012 Application Deadlines
<table>
<thead>
<tr>
<th>Application Completion Deadline</th>
<th>Decision Released By</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 31, 2012</td>
<td>May 15, 2012</td>
</tr>
<tr>
<td>May 15, 2012</td>
<td>June 30, 2012</td>
</tr>
<tr>
<td>June 30, 2012</td>
<td>August 31, 2012</td>
</tr>
</tbody>
</table>

Profile as of January 2012.
Profile Sheet for MFE Class of 2011

Applicant Pool & Class Size
Applications Received: 220
Size of Entry Class: 33

Diversity and Age
Average Age: 29
Age Range: 23-45
International Students: 48%
Women: 24%

Academic Profile
Average Undergraduate GPA: 3.59
Average Graduate GPA: 3.77
Average GMAT Quantitative Score: 50/93%
Average GRE Quantitative Score: 790/92%

Undergraduate Majors
Engineering: 37%
Computer Science/Software: 18%
Math: 12%
Physics: 12%
Business/Finance: 9%
Biology: 6%
Economics: 6%

Undergraduate Institutions Represented: 29

Graduate Majors
Engineering: 36%
Math: 15%
Business/MBA: 11%
Computer Science: 11%
Physics: 11%
Finance: 11%
Other: 5%

Graduate Institutions Represented: 23

Highest Degree Earned

Work History
Average Number of Years: 4

Professional Fields by Industry
Finance: 28%
Engineering: 28%
Education/Research: 12%
Software: 8%
Consulting/Mgmt: 8%
Other: 16%

2011 Application Deadlines

<table>
<thead>
<tr>
<th>Application Completion Deadline</th>
<th>Decision Released By</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 31, 2011</td>
<td>May 31, 2011</td>
</tr>
<tr>
<td>May 31, 2011</td>
<td>July 31, 2011</td>
</tr>
<tr>
<td>July 31, 2011</td>
<td>September 30, 2011</td>
</tr>
</tbody>
</table>

Profile as of January 17, 2011.
APPLICANT POOL & CLASS SIZE
Applications Received ....................................................... 205
Size of Entry Class ............................................................. 41

DIVERSITY AND AGE
Average Age ................................................................................. 29
Age Range ............................................................................ 23-45
International Students ...................................................... 37%
Women .......................................................................................... 27%

ACADEMIC PROFILE
Average Undergraduate GPA .................................... 3.40
Average Graduate GPA .................................................. 3.53
Average GMAT Quantitative Score ............. 50/94%
Average Total GMAT Score ........................................ 720/94%
Average GRE Quantitative Score ............. 786/91%

UNDERGRADUATE MAJORS
Engineering ............................................................................... 34%
Math ................................................................................................ 27%
Economics ................................................................................ 10%
Business/Finance ..................................................................... 10%
Physics ...................................................................................... 7%
Computer Science ...................................................................... 7%
Biology ............................................................................................ 5%

Undergraduate Institutions Represented .............. 30

GRADUATE MAJORS
Engineering ............................................................................... 24%
Business/MBA ........................................................................ 19%
Finance ...................................................................................... 19%
Biology ............................................................................................ 10%
Computer Science ...................................................................... 10%
Economics ................................................................................ 10%
Physics ...................................................................................... 4%
Computational Science ...................................................... 4%

Graduate Institutions Represented................. 17

HIGHEST DEGREE Earned
Ph.D. ................................................................................................. 15%
Masters .......................................................................................... 34%
BA/BS ............................................................................................... 51%

WORK HISTORY
Average Number of Years ........................................... 4

PROFESSIONAL FIELDS BY INDUSTRY
Finance ......................................................................................... 34%
Engineering ................................................................................ 13%
Consulting/Mgmt ...................................................................... 13%
Insurance .................................................................................... 13%
Education ..................................................................................... 13%
Software ......................................................................................... 6%
Other ................................................................................................. 8%

2010 Application Deadlines
<table>
<thead>
<tr>
<th>Application Completion Deadline</th>
<th>Decision Released By</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 31, 2010</td>
<td>May 31, 2010</td>
</tr>
<tr>
<td>May 31, 2010</td>
<td>July 31, 2010</td>
</tr>
<tr>
<td>July 31, 2010</td>
<td>September 30, 2010</td>
</tr>
</tbody>
</table>

Profile as of December 1, 2009.
APPLICANT POOL & CLASS SIZE
Applications Received ....................................................... 175
Size of Entry Class ............................................................. 39

DIVERSITY AND AGE
Average Age ................................................................. 29
Age Range ................................................................. 22-43
International Students .................................................. 64%
Women .............................................................................. 23%

ACADEMIC PROFILE
Average Undergraduate GPA .................................... 3.42
Average Graduate GPA ............................................. 3.73
Average GMAT Quantitative Score ............. 49/93%
Average Total GMAT Score ......................... 713/93%
Average GRE Quantitative Score ............. 787/91%

UNDERGRADUATE MAJORS
Engineering ................................................................. 43%
Economics ................................................................. 13%
Computer Science ................................................. 13%
Math ................................................................. 10%
Physics ................................................................. 7%
Business ................................................................. 5%
Biology ................................................................. 3%
Chemistry ................................................................. 3%
Humanities ................................................................. 3%
Undergraduate Institutions Represented .......... 31

GRADUATE MAJORS
Engineering ................................................................. 44%
Business/MBA ............................................................. 23%
Math ................................................................. 7%
Physics ................................................................. 7%
Chemistry ................................................................. 4%
Computer Science ................................................. 4%
Economics ................................................................. 4%
Other ................................................................. 7%
Graduate Institutions Represented ................. 19

HIGHER DEGREE EARNED
Ph.D. .............................................................................. 23%
Masters ........................................................................ 46%
BA/BS ......................................................................... 31%

WORK HISTORY
Average Number of Years ........................................... 4

PROFESSIONAL FIELDS BY INDUSTRY
Finance ................................................................. 44%
Information Systems/Software ................. 21%
Research & Development ................................ 20%
Engineering ............................................................. 8%
Consulting ................................................................. 7%

UCLA ANDERSON
MASTER OF FINANCIAL ENGINEERING
PROFILE SHEET FOR MFE CLASS OF 2009

Preliminary profile as of December 15, 2008

UCLA Anderson School of Management
Master of Financial Engineering
110 Westwood Plaza
Entrepreneurs Hall, C310
Los Angeles, CA 90095-1481
mfe@anderson.ucla.edu | 310.825.3103
www.anderson.ucla.edu/mfe

2009 Application Deadlines

<table>
<thead>
<tr>
<th>Application Completion Deadline</th>
<th>Decision Released By</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 31, 2009</td>
<td>May 29, 2009</td>
</tr>
<tr>
<td>May 29, 2009</td>
<td>July 31, 2009</td>
</tr>
<tr>
<td>July 31, 2009</td>
<td>September 30, 2009</td>
</tr>
</tbody>
</table>