

# **MSBA Supplemental Application Form - AY 2022-23**

Thank you for your interest in applying to Cal Poly's Master of Science in Business Analytics program.

Please follow these instructions:

1: Download this form.

- 2: Fill out.
- 3: Save to your computer.

4: Upload the PDF to your Cal State Apply application; in the *Program Materials* section, under the *Documents* tab.

#### **Prerequisite courses**

Applicants must have completed at least one college-level course in calculus and two collegelevel courses in statistics to be eligible to apply. Note that the statistics course requirements can be fulfilled by courses in statistics, probability, or econometrics. Sometimes a course on analytics can fulfill this requirement if it focuses on statistics.

Please indicate below the courses you think qualify as meeting the prerequisite requirements. If any courses are missing, please indicate these with "Not Yet Fulfilled." You may use the comment field to explain your plan to complete the course. Note that we recommend for-credit courses (in-person or online are fine) at an accredited university or community college rather than Coursera or Udemy-type courses.

### Information about the college-level course in calculus:

Name of Course (e.g., Calculus for Business)

Course Label (e.g., MTH 303)

Institution (e.g., university or school name)

Term Completed (e.g., Fall 2021) (or enter future date)

Grade in course

Link to university's course description (copy/paste URL, if available; otherwise, "N/A")

Optional: Brief Comments (include course description if URL unavailable)



## Information about your MOST advanced college-level course in statistics:

Name of Course (e.g., Business Statistics 1)

Course Label (e.g., STAT 221)

Institution (e.g., university or school name)

Term Completed (e.g., Fall 2021) (or enter future date)

Grade in course

Link to university's course description (copy/paste URL, if available; otherwise, "N/A")

Optional: Brief Comments (include course description if URL unavailable)

### Information about the SECOND MOST advanced college-level course in statistics:

Name of Course (e.g., Business Statistics 2)

Course Label (e.g., STAT 222)

Institution (e.g., university or school name)

Term Completed (e.g., Fall 2021) (or enter future date)

Grade in course

Link to university's course description (copy/paste URL, if available; otherwise, "N/A")

Optional: Brief Comments (include course description if URL unavailable)



## Information about the college-level course that covered linear algebra (OPTIONAL):

Name of Course (e.g., Linear Algebra)

Course Label (e.g., MATH 301)

Institution (e.g., university or school name)

Term Completed (e.g., Fall 2021) (or enter future date)

Grade in course

Link to university's course description (copy/paste URL, if available; otherwise, "N/A")

Optional: Brief Comments (include course description if URL unavailable)