Welcome to Moorpark College

Congratulations on taking the first step towards your educational journey! We are very proud of your initiative and are ready to support you towards success.  Our records indicate that you are interested in our *Business Administration Degree: Associate of Science* degree. We would like to share the recommended classes for enrollment this Fall for this program, as well as, helpful links, resources, and reminders to ensure that you have everything you need to register.

Additionally, you have a Success Team associated with your program of study available to answer any questions and support you during your time at Moorpark College. Please reach out if you need guidance or help. You can reach them at [MCsuccessteamBIT@vcccd.edu](mailto:MCsuccessteamBIT@vcccd.edu) .

Below is your advised full time class schedule for Fall. If you applied to begin in Summer, you may consider taking a course(s) from the list below.

**Business Administration Degree: Associate of Science**

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| **Courses** | **Units** | **Advising Notes** |
| BUS M30: Intro to Business Administration | 3 |  |
| ENGL M01A or M01AH (Honors) English Composition | 4 | Option to take a non-credit support class ENGL M91AS along with ENGL M01A |
| MATH M15:  Introductory Statistics | 4 | Option to take a non-credit support class MATH M915S along with MATH M15 |
| General Education Course VCCCD GE Area E1 | 3 | Select any course from [VCCCD GE Area E1: Health Education](https://www.moorparkcollege.edu/sites/moorparkcollege/files/media/pdf_document/2020/2020-2021%20MC%20GE%20Pattern%20I-6.5.20_1.pdf) |
| Total Units per Semester: | 14 |  |

\*ENGL M91AS is recommended for students with a high school GPA of 2.6 or below.  This is a non-credit support class and must be taken along with a section of ENGL M01A concurrently. Please refer to schedule of classes for detailed sections for this option.

\*\*MATH M915S is recommended for students with a high school GPA of 3.0 or below. This is a non-credit support class and must be taken along with a section of MATH M15.