BUSINESS ANALYTICS

Bachelor of Science in Business Administration (BSBA)

This is a guide based on the 2024-2025 Undergraduate Bulletin and is subject to change. The time it takes to earn a degree will vary based on several factors such as dual enrollment, remediation, and summer enrollment. Students will meet with an academic advisor each semester and use Degree Works to monitor their individual progress

CURRICULUM CHECKLIST

"Critical Courses" are italicized and bolded. Data shows that students who have completed this course in the first two years and have earned the noted grade are most likely to complete this program of study.

| program of | e first two years and have earned the noted grade are most likely to complet study |
|--|--|
| | s Administration Core – 30 Hours Required |
| | C' is required in each core course. |
| AC221 | Principles of Accounting I (3) |
| AC222 | Principles of Accounting II (3) |
| BA101 | The Business Universe (3) |
| BA490 | |
| BL255 | Business Law (3) |
| FI361 | Financial Management (3) |
| MG301 MI375 | Principles of Management (3) Management Information Systems (3) |
| MK301 | |
| Choose 3 he | 3(4) |
| AC540 | International Perspectives of Accounting (3) |
| BA560 | Topics in International Business (3) |
| BL560 | |
| EC580 | International Economics (3) |
| FI540 | International Finance (3) |
| MG560 | |
| MK560 | 3 () |
| | al Course taken to meet Business Administration Core |
| • | nt may not be counted on a major. |
| | Courses – 27 Hours Required |
| | es may fulfill General Education requirements. |
| | C' or better is required in each support course. |
| BA252 | Business Communication (2) |
| BA452 | |
| EC215 | Principles of Microeconomics (3) Principles of Macroeconomics (3) |
| | Rhetoric & Critical Thinking (3) |
| MA116 | Precalculus A OR MA123 Mathematical Reasoning and Modeling (3) |
| | Intro to Computer Applications (3) |
| | Business Analytics I (3) |
| QM258 | Business Analytics II (3) |
| SC105 | Fundamentals of Oral Communication (3) |
| Business | s Analytics Major - 32 Hours – No Minor Required |
| Required Co | Durses: |
| CS101 I | ntroduction to Computer Programming (3) |
| CS155 (| Computer Science I (4) |
| CS265 (| Computer Science II (4) |
| CS453 N | Machine Learning (3) |
| CS505 [| Data Mining (3) |
| Choose 3 ho | ours: |
| AC330 A | Accounting Analytics & Information Systems (3) |
| FC351 A | accounting Analytics & information Systems (5) |
| | Applied Economic Models (3) |
| | |
| EC490 E | Applied Economic Models (3) |
| EC490 E ER561 E | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) |
| EC490 E ER561 E FA315 F | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) |
| EC490 E ER561 E FA315 F MG516 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) |
| EC490 E ER561 E FA315 F MG516 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) |
| EC490 E ER561 E FA315 F MG516 . MG536 MK345 I | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) intro to Business Research (3) |
| EC490 E ER561 E FA315 F MG516 MG536 MK345 I QM352 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) |
| EC490 E ER561 E FA315 F MG516 MG536 MK345 I QM352 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) Production/Operations Management (3) |
| EC490 E ER561 E FA315 F MG516 MG536 MK345 I QM352 QM358 Choose 6 he | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) Production/Operations Management (3) burs: |
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| EC490 ER561 EFA315 FMG516 MG536 MK345 IQM352 QM352 AC330 AC555 FMG555 FMG556 EFA310 MK345 IQM358 Choose 6 hM358 AC555 FMG556 FMG56 FMG | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) Production/Operations Management (3) Drours: Accounting Analytics & Information Systems (3) Forensic Accounting Analytics (3) |
| EC490 E ER561 E FA315 F MG516 . MG536 . MK345 I QM352 QM358 Choose 6 h AC330 A AC555 F CS433 I | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) Production/Operations Management (3) Business Accounting Analytics & Information Systems (3) Forensic Accounting Analytics (3) Data Analytics (3) |
| EC490 E ER561 E FA315 F MG516 MG536 MK345 U QM352 QM358 Choose 6 h AC330 A AC555 F CS433 U EC351 A | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) Production/Operations Management (3) Durs: Accounting Analytics & Information Systems (3) Forensic Accounting Analytics (3) Data Analytics (3) Applied Economic Models (3) |
| EC490 ER561 EF561 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Compensating Talent (3) Quantitative Decision Models (3) Production/Operations Management (3) Production/Operations Management (3) Durs: Accounting Analytics & Information Systems (3) Profusic Accounting Analytics (3) Data Analytics (3) Applied Economic Models (3) Business Forecasting (3) |
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| EC490 E ER561 E FA315 F MG516 MG536 MK345 QM352 QM358 Choose 6 h AC330 AC555 F CS433 E C361 E ER561 E HA540 HA540 HA545 MA530 MA530 MA530 S | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Compensating Talent (3) Quantitative Decision Models (3) Production/Operations Management (3) Production/Operations Management (3) Production/Operations Management (3) Data Analytics & Information Systems (3) Forensic Accounting Analytics (3) Data Analytics (3) Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Healthcare Informatics (3) Healthcare Database Systems (3) Statistical Learning (3) |
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| EC490 E ER561 E FA315 F MG516 MG536 MK345 MS32 Choose 6 h AC330 AC555 F CS433 E EC351 A EC351 A E M530 MG516 MG536 MK345 MK345 MK345 MK345 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Intro to Business Research (3) Quantitative Decision Models (3) Production/Operations Management (3) Durs: Accounting Analytics & Information Systems (3) Forensic Accounting Analytics (3) Data Analytics (3) Applied Economic Models (3) Business Forecasting (3) Business Forecasting (3) Healthcare Informatics (3) Healthcare Database Systems (3) Statistical Learning (3) Acquiring Talent (3) Compensating Talent (3) Introduction to Business Research (3) |
| EC490 E ER561 E FA315 F MG516 MG536 MK345 QM352 QM358 Choose 6 h AC330 AC555 F CS433 E EC351 A EC490 E ER561 E HA540 F MA530 MG516 MG536 MK345 QM352 | Applied Economic Models (3) Business Forecasting (3) Business Planning for New Ventures (3) Retail Buying (3) Acquiring Talent (3) Compensating Talent (3) Compensating Talent (3) Quantitative Decision Models (3) Production/Operations Management (3) Durs: Accounting Analytics & Information Systems (3) Forensic Accounting Analytics (3) Data Analytics (3) Data Analytics (3) Business Forecasting (3) Business Planning for New Ventures (3) Healthcare Informatics (3) Healthcare Informatics (3) Acquiring Talent (3) Acquiring Talent (3) Compensating Talent (3) |

SAMPLE FOUR-YEAR PLAN

| SAMPLE FOUR-YEAR PLAN | | | | | | |
|---|---|----------------|----------------------|-----|--|--|
| | Fall Semester | | Spring Semester | | | |
| | Course # | Hrs | Course # | Hrs | | |
| FIRST YEAR | UI100 | 1 | CS101 | 3 | | |
| | EN100 | 3 | EN140 | 3 | | |
| | BA101 | 3 | SC105 | 3 | | |
| | MA116 or MA123 | 3 | General Education | 3 | | |
| | MI001 | 0 | General Education | 3 | | |
| | MI101 | 3 | | | | |
| | General Education | 3 | | | | |
| | Total | 16 | Total | 15 | | |
| | Milestone: Achieve a minimum 2 | 2.25 overall G | PA | | | |
| SECOND YEAR | AC221 | 3 | AC222 | 3 | | |
| | CS155 | 4 | BL255 | 3 | | |
| | EC215 | 3 | CS265 | 4 | | |
| | QM257 | 3 | EC225 | 3 | | |
| | General Education | 3 | QM258 | 3 | | |
| | Total | 16 | Total | 16 | | |
| Milestone: Achieve a minimum 2.25 overall GPA | | | | | | |
| ~ | BA252 | 2 | BA452 | 1 | | |
| HIRD YEAR | FI361 | 3 | CS453 | 3 | | |
| | MG301 | 3 | MI375 | 3 | | |
| | MK301 | 3 | Major elective | 3 | | |
| | General Education | 3 | General Education | 3 | | |
| - | Total | 14 | Total | 13 | | |
| | Milestone: Maintain 2.25 overal | I GPA and 2. | 25 major GPA | | | |
| FOURTH YEAR | CS505 | 3 | BA490 | 3 | | |
| | HCBC elective | 3 | International course | 3 | | |
| Χ | Major elective | 3 | HCBC elective | 3 | | |
| 王 | Major elective | 3 | General Education | 3 | | |
| UR. | General Education | 3 | Elective | 3 | | |
| 5 | Total | 15 | Total | 15 | | |
| | Milestone: Maintain 2.25 overall GPA and 2.25 major GPA | | | | | |

A "Milestone" signifies a significant stage for a student in the completion of a degree.

Summer courses are encouraged to avoid 18-hour semesters.

A minimum 2.25 GPA in the major and overall are required to graduate with a BSBA degree.

Degree requirements for all students: a minimum of 120 credit hours, completion of the General Education program, and completion of 39 senior division hours (300-599). Refer to the Undergraduate Bulletin or Degree Works for additional graduation requirements for your program.



Revised 4/8/2024



2024-2025 degree map

QM558 Principles of Supply Chain Management (3)

MI001 Microsoft Excel Certification (0)

AC/BA/BL/CS/CY/EC/ER/FA/FI/HA/HM/MG/MI/MK/QM 300-599

Choose 6 hours:

Additional requirement:

BUSINESS ANALYTICS

Bachelor of Science in Business Administration (BSBA)

General Education Requirements – some requirements may be fulfilled by coursework in major program

- Social and Behavioral Sciences 6 hours
- Constitution Requirement 3 hours
- Written Communication 6 hours
- Oral Communication 3 hours
- Natural Sciences 7 hours (from two disciplines, one to include a lab)
- Mathematics 3 hours
- Humanities & Fine Arts 9 hours (from at least two disciplines)
- Additional requirements 5 hours (to include UI100 for native students)
- Civics examination

RETENTION/GRADUATION REQUIREMENTS FOR THE BUSINESS ADMINISTRATION DEGREE PROGRAM

Retention Requirements:

Students will be retained as BSBA degree majors providing the following retention criteria are met:

- 1. An overall cumulative GPA of 2.25.
- 2. A major GPA of 2.25.
- A grade of 'C' or better in the BSBA core and support courses with the following prefixes: AC, BA, BL, EC, FI, MG, MI, MK, and QM.

Dismissal from the BSBA degree program:

- BSBA students who complete any core or support courses with a grade of D or F will
 be notified in writing by the home department for the BSBA major that the course(s)
 must be completed with a grade of C or better by the end of the next long (fall or
 spring) semester or they will be placed on probation within the college. Exceptions
 can be granted with prior approval of the Dean of the college.
- If students do not complete the course(s) with a C or better on their next attempt, they will be placed on probation within the BSBA program and notified by the department.
- If students on probation within the college do not complete the course(s) with a C or better in the next long (fall or spring) semester, or by the extension granted by the dean, they will be dismissed from the BSBA degree program.

Students dismissed from the BSBA degree will be notified by the department. Students' advisors will be copied on all correspondence. Students may meet with the department chairperson to discuss the decision to dismiss the student from the BSBA degree. An official request for review of the decision must be received by the chairperson in writing within 10 business days of email notification of dismissal.

Graduation Requirements:

- 1. An overall cumulative GPA of 2.25.
- A major GPA of 2.25.
- 3. A grade of C or better in all BSBA core and support courses.

Fifty percent of the business hours counted toward a business degree must be taken at Southeast Missouri State University.

2024-2025 degree map