

# **Business Analytics & Information Systems**

**Tippie College of Business** 

Fall 2024, Spring 2025, & Summer 2025

Tippie Advising & Standard Admission Requirements

### This form is a planning tool only— Consult your degree audit on MyUI to see all degree requirements.

General Education (21-31 s.h.)	s.h.
World Language: 4th level in one language or 2nd level in two languages	0-10
Historical Perspectives	3
Interpretation of Literature	3
Natural Sciences (lab not required)	3
Values & Society	3
International & Global Issues	3
Social Sciences (excluding ECON:1100 & ECON:1200)	3
Understanding Cultural Perspectives (must be taken at UI)	3
Prerequisites Required for standard admission (18 s.h.)	
RHET:1030 Rhetoric required General Education course	4
MATH:1350 Quant. Reasoning for Bus. (MATH:1005 w/ C- or ALEKS 55)	4
STAT:1030 Statistics for Business	4
ECON:1100 Principles of Microeconomics	4
BAIS:1500 Business Computing Essentials	2
Business Core Part I Required to declare major (7 s.h.)	
ECON:1200 Principles of Macroeconomics	4
ACCT:2100 Introduction to Financial Accounting (full–time semester of college-level coursework)	3
Business Core Part II (26 s.h.)	
ACCT:2200 Managerial Acct. Analytics & Data Visualization (ACCT:2100, ECON:1100, MATH:1350)	3
BUS:2200 Foundations for Success in Bus. rec. before Pro. Prep. for your intended major, S/U graded	1
BAIS:3005 Information Systems (BAIS:1500 or CS:1020) 8 weeks	2
BAIS:2800 Foundations of Business Analytics (MATH:1350, STAT:1030, BAIS:1500)	3
MGMT:2000 Intro. to Law (30 s.h.)	3
FIN:3000 Intro. Financial Mgmt. (ACCT:2100, ECON:1100 & 1200)	3
MGMT:2100 Intro. to Management (30 s.h.)	3
MKTG:3000 Intro. to Marketing Strategy	3
BAIS:3000 Operations Mgmt. (STAT:1030) 8 weeks	2
BUS:3000 Bus. Comm. & Protocol (RHET:1030, admission to Tippie)	3
Tippie RISE (0-3 s.h.)	
Complete at least one of the following; see degree audit for course options	
Research with Faculty	0-3
Internship Course (i.e. BUS:3100 S/U graded or CCP:1201 S/U graded)	0-3
Study Abroad	3
Experiential Course (must be completed at UI)	3

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BAIS Major Requirements (22 s.h. total)	
Two-thirds of the major s.h. must be completed in BAIS and UI.	
Common requirements (16 s.h.)	s.h.
BAIS:3050 BAIS Professional Preparation S/U graded	1
BAIS:3020 Computational Thinking (BAIS:3005 or CS:2110)	3
BAIS:3200 Database Mgmt. (BAIS:3005)	3
BAIS:3250 Data Wrangling (BAIS:2800, 3020 & 3200)	3
BAIS:3500 Data Mining (BAIS:2800, 3020 & 3200)	3
BAIS:4150 BAIS Capstone (BAIS:3250, BAIS:3500, BUS:3000 & ACCT:2200) RISE	3
BAIS major electives (6 s.h.)	
BAIS:3025 Business Process Automation (BAIS:3005) fall only	3
BAIS:3100 Accounting Info. Systems (ACCT:2200, BAIS:3005)	3
BAIS:3140 Information Visualization (BAIS:2800 & 3005) fall only	3
BAIS:3150 Emerging Tech. Driving Business Innovation	3
BAIS:3300 Digital Product Management (BAIS:3020 & 3200) spring only	3
BAIS:3400 Cloud Computing (BAIS:3005)	3
BAIS:3600 Data Engineering (BAIS:3020 & BAIS:3200) spring only	3
BAIS:3800 Optimization & Simulation Modeling (BAIS:2800)	3
BAIS:4220 Adv. Database Mgmt. & Big Data (BAIS:3200) spring only	3
BAIS:4280 Cybersecurity (BAIS:3005) spring only	3
BAIS:4540 Statistical Learning	3
ECON:3355 Econ. & Bus. Forecasting (ECON:1100,1200, & 3300)	3
MKTG:3102 Marketing Analytics (MKTG:3100)	3
CS:1210 or any CS course for which CS:1210 is a prerequisite	3

BAIS Major Toolkit: meet the major, BAIS resources, etc.

Toolkit URL: https://guides.lib.uiowa.edu/bais

#### College of Liberal Arts and Sciences DOES NOT ALLOW:

The College of Liberal Arts & Sciences <u>does NOT allow</u> students earning a BBA in Business Analytics & Information Systems to also earn a BA, BS, or minor in Informatics.

# Sample Four-Year Plan

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	First Year (	0-29 s.h.)	
1st Semester MATH:1350 Quantitative Reasoning for Business RHET:1030 Rhetoric ECON:1100 Principles of Microeconomics General education CSI:1600 Success at Iowa	s.h. 4 4 4 3 2 17	2 <sup>nd</sup> Semester STAT:1030 Statistics for Business ECON:1200 Principles of Macroeconomics BAIS:1500 Business Computing Essentials General education General education	s.h. 4 4 2 3 3
	Second Year	(30-59 s.h.)	
1st Semester ACCT:2100 Intro. to Financial Accounting BAIS:2800 Foundations of Business Analytics MGMT:2100 Intro. to Management BUS:2200 Foundations for Success in Business General Education General Education	s.h. 3 3 3 1 1 3 3 3 1 16	2 <sup>nd</sup> Semester  BAIS:3050 BAIS Professional Preparation  ACCT:2200 Managerial Acct. Analytics & Data Visualization BAIS:3005 Information Systems BAIS:3000 Operations Mgmt. BUS:3000 Bus. Comm. and Protocol General Education	s.h. 1 3 2 2 2 3 3 14
	Third Year (	60-89 s.h.)	
1st Semester  BAIS:3200 Database Mgmt.  BAIS:3020 Computational Thinking  MGMT:2000 Intro. to Law  General Education  Minors; certificates; non-business; electives	s.h. 3 3 3 3 3 3 15	2 <sup>nd</sup> Semester  BAIS:3250 Data Wrangling BAIS elective FIN:3000 Intro. Financial Mgmt.  Minors; certificates; non-business; electives  Minors; certificates; non-business; electives Non-business; electives	s.h. 3 3 3 3 1 16
	Fourth Year (	90-120 s.h.)	
1st Semester  BAIS:3500 Data Mining  BAIS elective  MKTG:3000 Intro. to Marketing Strategy  Minors; certificates; non-business; electives  Non-business; electives	s.h. 3 3 3 3 1 1	2 <sup>nd</sup> Semester  BAIS:4150 BAIS Capstone  Minors; certificates; non-business; electives  Minors; certificates; non-business; electives  Minors; certificates; non-business; electives  Non-business; electives	s.h. 3 3 3 1 13

<sup>\*</sup>Students are required to complete 52 s.h. of non-business course work. Courses with a prefix of ACCT, BAIS, BUS, ECON, ENTR, FIN, MGMT, MSCI, MKTG will not count towards non-business hours. Check degree audit at #8.

## Notes: