

Dual Majors: DATA - Data Science (BA) & BUIS - Business Information Systems

NOTE: This "Eastern in 4" is a planning document only. Consult with your faculty advisor & use Degree Evaluation to obtain accurate assessment of progress towards your graduation.

Name: Janet Smith

EasternID: 12345679

Date: 7/17/2024

Eastern in 4 Notes Revised: 07/01/2024

A degree has GPA, Residency, Major, ELAC, Foreign Language, University Writing, and Upper-level requirements. Minimum of 120 credits are required to graduate. If you have open space, fill in with "Elective."

Major Specific Notes

Students must earn a C or better in major courses or a 2.3 GPA in all major courses is required. Students contribute to a portfolio which should be suitable for showcasing work to future employers.

ELAC Requirements

Courses in Minors and Second Majors may count towards ELAC Requirements. Check Degree Evaluation.

Table with columns: In, Course, Title, Requirement, Credits, Rec. Year, Prerequisite. Lists ELAC - Seminars & Foundational courses like MAT 195, ENG 100, LAC 100, etc.

Table with columns: In, Course, Title, Requirement, Credits, Rec. Year, Prerequisite. Lists ELAC Disciplinary Perspectives Courses like ELA C01, BIS 437, ART 140, etc.

Table with columns: LA Area, LO, Credits, Year Taken, Prerequisites. Lists Liberal Arts Areas (LAXx) like LA Area - Arts Humanities (AH), etc.

ELAC - Seminar & Foundational Credits: 19

ELAC Disciplinary Perspectives Credits: 74

Major Code: DATA - Data Science (BA)

Table with columns: Course, Title, Requirement, Credit, Elec., Rec. Year, Prerequisite. Lists Data Science courses like MAT 195, MAT 216, CSC 202, etc.

Major Code: BUIS - Business Information Systems

Table with columns: Course, Title, Requirement, Credit, Elec., Rec. Year, Prerequisite. Lists Business Information Systems courses like MAT 216, ECO 201, CSC 202, etc.

1st year Fall 2024

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 1st year Fall 2024 courses like MAT 195, ENG 100, LAC 100, etc.

1st year Spring 2025

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 1st year Spring 2025 courses like ECO 201, PHI 220, BIS 205, etc.

2nd year Fall 2025

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 2nd year Fall 2025 courses like ACC 201, BIS 373, BUS 201, etc.

2nd year Spring 2026

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 2nd year Spring 2026 courses like FIN 245, BIS 370, OSC 260, etc.

3rd year Fall 2026

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 3rd year Fall 2026 courses like CSC 203, BIS 379, BIS 305, etc.

3rd year Spring 2027

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 3rd year Spring 2027 courses like BIS 447, BIS 449, BUS 225, etc.

4th year Fall 2027

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 4th year Fall 2027 courses like BIS 430, BIS 361, XXX, etc.

4th year Spring 2028

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. Lists 4th year Spring 2028 courses like BIS 461, XXX, LAC 400, etc.

Grand Credit Total (120 minimum) 114

Congratulations, Graduate!

BIS 490 Internship in BIS 3

Transfer Courses/Outside Credits (CLEP/DSST Tests)

Table with columns: Subj, Crs#, Title, Requirement/s, Crs. for transfer courses and outside credits.