Data Visualization, BA



Website 425-352-5350 iasadv@uw.edu

- This is a suggested schedule of courses based on degree requirements. The actual degree plan may differ depending on the course of study selected, the number of starting credits, or the starting admission point.
- This guide is not a substitute for academic advising. Contact your academic advisor with questions about scheduling, unique interests, or degree requirements.
- UW Bothell students in good standing can declare a major in Data Visualization once all prerequisites are completed. If you are ready to submit a declaration form follow this link to the IAS Major Declaration Form

Υ	Autumn	Winter	Spring
e a r	◆ B WRIT 134 Composition (C)	◆ B MATH 123 (NSc)	• BIS 215 Statistics (RSN)
	B MATH 122	BIS 180 Intro Human Geography	◆ B WRIT 135 Composition (C)
1	♦ A&H	♦ A&H	BIS 140 Numbers in News Media
Υ	Autumn	Winter	Spring
e	BIS 242: Environmental Geography (NSc)	✓ BIS 232: Data Visualization (NSc)	✔ BIS 200: Intro to Data Studies
r	Diversity Course (DIV)	✓ <u>Data Visualization Elective</u>	✓BIS 342 Geographic Information Systems OR BIS 218 Power of Maps
2	A&H	SSc	SSc
Y	Autumn	Winter	Spring
e a	Autumn ✓ BES 301: Science Research Methods OR BST 301 Science Writing (W)	Winter ✓ Spatial Data Analysis Course	Spring ✓ Spatial Data Analysis Course
e a r	✓ BES 301: Science Research Methods		
e a	✓ BES 301: Science Research Methods OR BST 301 Science Writing (W)	✓ <u>Spatial Data Analysis Course</u>	✓ <u>Spatial Data Analysis Course</u>
e a r	 ✓ BES 301: Science Research Methods OR BST 301 Science Writing (W) ✓ Data Visualization Elective 	✓ <u>Spatial Data Analysis Course</u> ✓ <u>Data Visualization Elective</u>	✓ <u>Spatial Data Analysis Course</u> ✓ <u>Data Visualization Elective</u>
e a r 3 Y e a	 ✓ BES 301: Science Research Methods OR BST 301 Science Writing (W) ✓ Data Visualization Elective Elective 	✓ Spatial Data Analysis Course ✓ Data Visualization Elective Elective	✓ Spatial Data Analysis Course ✓ Data Visualization Elective Elective
e a r 3	 ✓ BES 301: Science Research Methods OR BST 301 Science Writing (W) ✓ Data Visualization Elective Elective Autumn B BUS 301 OR BISMCS 473 	✓ Spatial Data Analysis Course ✓ Data Visualization Elective Elective Winter BIS 412 Advanced Data Vis	✓ Spatial Data Analysis Course ✓ Data Visualization Elective Elective Spring BIS 411 Network Analysis & Vis

Prerequisite: Must be completed prior to applying for a major

- ✓ = Major Coursework: Courses that are necessary to timely progress through and complete a major.
- May be fulfilled with Discovery Core
- ★ = See list of choices on major webpage

Refer to the time schedule for up to date course offerings; including quarters, days and times. This Map is a suggested sequence of the current curriculum which may be altered to carry out the academic objectives of the University. The University specifically reserves the right to change the student's current map at any time within the student's period of study. Last updated: 6/21/24 WB