NEVADA STATE UNIVERSITY SCHOOL OF LIBERAL ARTS, SCIENCES & BUSINESS

DATA SCIENCE MINOR

MINOR REQUIREMENTS (18 CREDITS)

All courses used to fulfill minor requirements must be completed with a minimum C-. Grades below a C- carry no credit towards minor requirements.

INTRODUCTORY COURSES. CS 138 Programing for Data Science in Python I DATA 101 Intro to Data Science.	Credits: 3
INTERMEDIATE LEVEL COURSES	3 CREDITS
Select <u>one course</u> from the following: DATA 210 or DATA 220*	Credits: 3
ADVANCED QUANTITATIVE COURSES. 6 CREDITS Select <u>two courses</u> from the following: DATA 310*, DATA 320*, DATA 330*, DATA 410*, BIOL 416*, CHEM 421*, CHEM 445*, CRJ 302*, ENV 480, FIN 301*, MATH 330*, MATH 352*, MATH 381*, or STAT 391* NOTE: Students are encouraged to take DATA 310, DATA 320, DATA 330, or DATA 410 as one/both courses, but it is not required. Students may take MATH 352 or STAT 391, but only one can fulfill the requirement. Other courses may be approved on a case by case basis. Pre-requisite(s) vary; see the course description section on specific courses.	
Image: Advanced Quantitative Course Image: Advanced Quantitative Course Image: Advanced Quantitative Course	
DATA SCIENCE CAPSTONE	3 CREDITS
Select <u>one course</u> from the following: DATA 480* or DATA 499*	Oradita: 0
Data Science Capstone	Credits: 3

*Indicates a required prerequisite and/or corequisite. Please refer to the catalog or speak to an advisor for details. This sample degree checklist is a planning tool for the current academic year. Each student's situation is unique and your degree may differ from this sample. It is recommended that students review the Academic Requirements report in your Student Center and meet regularly with an Academic Advisor to verify degree progression.



SCAN OR <u>CLICK HERE</u> FOR MORE PROGRAM INFORMATION INCLUDING COURSE DESCRIPTIONS AND PREREQUISITES.