

## TOTAL LISTED: 18 CREDITS

-<u>1</u>-2

Course	Course Title	Credits	Completed
IS 201	Computer Applications	3	
Econ 262	Principles of Statistics II (or equivalent)	3	
SCM 352	Operations Management	3	
MKT 480	Pricing, Revenue and Predictive Analytics	3	
Electives	<ul> <li>ECON 441 Econometrics</li> <li>IS 445 Project Management: Principles and Practice</li> <li>IS 475 Database Design and Implementation</li> <li>IS 482 Applied Data Science</li> <li>MKT 316 Strategic Marketing</li> <li>MKT 422 Integrated Marketing Communications</li> <li>MKT 471 Marketing Analytics</li> <li>MKT 476 Data Visualization &amp; Business Analytics</li> <li>MKT 477 Digital Marketing</li> <li>MATH 487 Deterministic Operations Research</li> <li>MINE 361 Operations Research Methods &amp; Applied Statistics</li> </ul>	6	

- The Analytics minor is open to all students at the university. This allows any student to complement their major with valuable analytical skills.
- Electives can be chosen to complement their major and deepen their knowledge of analytical skills • related to their interests. Six (6) of the required upper-division credits must be completed at UNR.
- Nine (9) or more credits used for any minor at UNR must be upper-division coursework.
- Students must complete the minor with a 2.0 or higher GPA. •
- Business students must have a declared major in order to declare a business minor. •

Armina Karapetian	akarapetian@unr.edu	682-8510	AB 415 E	
Ron Lembke	ronlembke@unr.edu	682-9164	AB 310 D	
Sandun Perera	sperera@unr.edu	784-1124	AB 310 B	
		· • · ·		-

Minor Advisors

## Visit http://catalog.unr.edu for detailed Minor requirements and Course Descriptions. Contact the Student Success Center at (775) 784-4912 for more information.