



<b>Data Technology</b>			
Technical Certificate (Catalog Year: 2027)			
<b>Foundational Courses (9 Credits / 270 Clock-Hours)</b>			
<b>Foundational (270 Clock-Hours)</b>		Credits	Clock-Hours
TEDA 1022	SQL Fundamentals	2	60
TEDA 1031	Python Fundamentals	3	90
TEDA 1051	Data Visualization Fundamentals	2	60
TEDA 2051	Data Analytics Capstone Project	2	60
<b>Supplemental Courses Varies by Institution</b>			
<b>Bridgerland (5 Credits / 150 Clock-Hours)</b>		Credits	Clock-Hours
TEDA 1010	Introduction to Spreadsheet Analytics	1	30
TEDA 1025	Advanced SQL 2	2	60
TEDA 1036	Introduction to Machine Learning	2	60
TEDA 1041	Advanced Python for Data Analytics	1	30
TEDA 1065	Manufacturing Analytics	2	60
TEDA 1900	Externship	2	90
<b>Mountainland (11 Credits / 330 Clock-Hours)</b>		Credits	Clock-Hours
TEDA 1000	Introduction to Data Analytics	1	30
TEDA 1011	Spreadsheet Fundamentals	2	60
TEDA 1036	Introduction to Machine Learning	2	60
TEDA 1038	Python II	1	30
TEDA 1052	Data Visualization Fundamentals II	1	30
TEDA 1071	R Fundamentals	2	60
TEDA 1090	Introduction to Database Design	2	60
TEDA 2052	Data Analytics Capstone Project Elective	2	60
TEAM 1590	Introduction to Statistical Process Control	1	30
TEAM 1840	Introduction to Semiconductor Manufacturing	2	60