## **Certificate in Science Teaching in Earth Science**

The Certificate in Science Teaching in Earth Science offers courses ranging from geology and landforms to hydrology and paleontology. Also included and recommended while earning this certificate is a broad scoped course listed as Earth System Science.

Complete 12 credits selected from the below list:

ERTH 516	North Rocky Mtn Geology (Summer-On Campus)	2
ERTH 519	Watershed Hydrology for Teachers (Spring- Odd Years-Online)	3
ERTH 520	Fundamentals of Oceanography for Teachers (Summer-Online)	3
ERTH 521	Geology of the Moon for Teachers (Spring- Even Years-Online)	3
ERTH 523	Weather for Elementary and Middle School Teachers (Spring-Online)	3
ERTH 524	K-14 Earth System Science (Fall-Online)	3
ERTH 525	Landforms for Elementary Teachers (Summer-Online)	1
ERTH 527	Weather & Climate for Teachers (Spring-Online)	3
ERTH 528	Climate Change for Teachers (Summer-Online)	3
ERTH 587	Invertebrate Paleontology for Teachers (Spring-Odd Years-Online)	3
ERTH 594	Seminar (Summer-On Campus)	1
ERTH 595	Historical Geology for Teachers (Fall-Online)	3
ERTH 596	Geology of Glacier National Park for Teachers (Summer-On Campus)	2
ERTH 597	Vertebrate Paleontology for Teachers (Spring- Even Years-Online)	3
GEO 521	Dinosaur Paleontology (Summer-On Campus)	2
GEO 522	Dino Paleontology II (Summer-Even Years- On Campus)	2
GEO 585	Mineralogy for Science Teachers (Spring-On Campus)	1
LRES 582	Streamside Science for Teachers (Summer-Online)	3
LRES 584	Twelve Principles of Soil Science for Teachers (Spirng-Odd Years-Online)	3
LRES 585	Water Quality in the Classroom for Teachers (Spring-Even Years-Online)	3
MSSE 503	Integrating Literature into the Biology/Life Science Classroom (Spring-Online)	3
PHSX 511	Astronomy for Teachers (Fall-Online)	3