





Complete 3 – 4 credits during January Term. All students are required to take a 3-credit course and have the option to add on a 1-credit course. 3-credit courses will meet Mon – Fri, 6 hours per day. 1-credit courses will meet on weekends and nights. Students enrolling in 1-credit courses must arrive on Jan 6 and pay additional room/board charges, tuition and course fees.

Course	Name	UC/Major Credit	Instructor	
Optional 1-Credit Courses				
KNW 2199	The Taos Experience	KNW	Deb Branch	
PRW 2135	PRW 2: Mountain Sports	PRW 2	Anne Weil & Mark Rudich	
Cox School of Business				
KNW 3375	Corporate Social Responsibility & Ethical Leadership	KNW, PRIE 2/ HFA (depth), OC	Bob Rasberry	
Dedman College of Humanities & Sciences				
ANTH 3334	Fantastic Archeology and Pseudoscience	PRIE 2/HFA (depth), IIC 2/HSBS (depth), HD, IL, OC	Whitney Goodwin	
BIOL 1305	Our Natural Environment	PAS 1/SE (breadth)	John Ubelaker	
HIST 3379	A Cultural History of New Mexico	HC 2/HC (breadth), HD, IL, OC	Andrew Graybill	
PSYC 3341	Social Psychology	IIC 1/IIC (breadth), HD, OC	Chris Logan	
RELI 3353	Identity and the Sacred in the Southwest	PRIE 2/HFA (depth), IIC 2/HSBS (depth), HD	Jill DeTemple	
SOCI 3372	Contemporary Issues in the American Southwest	IIC 2/HSBS (depth), CE, HD	Leslie DeArman	
Lyle School of Engineering				
ME 4322	Vibrations	Required for major	Elena Borzova	
STAT 4340/CSE 4340/EMIS 3340	Statistical Methods for Engineers & Scientists	Required for major	Cornelis Potgieter	
Meadows School of the Arts				
ASPH 3306	Photography in Taos Pre-requisites waived	CA 2/HFA (depth), HC 2/HSBS (depth), IL, OC	Debora Hunter	
THEA 2311	The Art of Acting	CA 1/CA (breadth), OC	Allison Pistorius	
Simmons School of Education				
APSM 3351	Nutrition	TM (breadth), CE; Required for major	Laura Robinson-Doyle	
	Experience the	Possibilitie	S	
smu.edu/taos smutaos@smu.edu 214-768-3657 Blanton 338				



"I started going to Taos my first summer. I go back every chance I get."

- Grace G. '17 Religious Studies & Education

Meet the Mountains: SMU-in-Taos is a unique academic experience that lets you discover the culture, history and natural beauty of Northern New Mexico. Engaging courses and great company ensure an unforgettable experience. Plus, you'll enjoy cool weather while surrounded by mountain views on our sprawling campus.



Choose Your Course: Focus on just one or two classes at a time in focused terms during the winter and summer breaks. A wide variety of courses in January, May, June and August allow you to fulfill major, minor and/or UC requirements. Small class sizes, hands-on learning, and readily accessible faculty let you get the most out of your studies.

Term	Credit Hours	Duration
January	3-4 credits	<2 weeks
May, June & August	3-5 credits	2.5 weeks
June Field School	3-9 credits	4 weeks

1-Credit Courses: Need your PRW 2 or Ways of Knowing credit? Add one or both of our 1-credit courses! In PRW 2135 Mountain Sports you will try fun outdoor activities like hiking, rock climbing, white water rafting, fly-fishing, and horseback riding. In KNW 2199 The Taos Experience, you will explore the Taos area through inter-disciplinary readings, field trips and class discussions.

"I made a lot of good friends I wouldn't have known otherwise. I was able to complete a required class for one of my majors, allowing me to graduate on time."

- Grace K. '18 Finance & Psychology

Don't Break The Bank: SMU-in-Taos is more affordable than you might think with reduced tuition and reasonable room and board rates. Financial Aid and Scholarship apply toward Taos just as they would toward courses on the main campus. Talk to your Financial Aid Advisor to get an estimate of your summer aid. Plus, you can apply for an additional SMU-in-Taos scholarship and/or RA position.

"SMU-in-Taos has hands down been one of the best parts of my time at SMU. Classes are small and more experiential than in Dallas and it is a refreshing change, not to mention you will make some amazing friends and memories that will surely be a highlight of your time at SMU!"



- Emily O. '17 Biological Sciences & Health and Society

