PROJECT-BASED LEARNING IN RURAL SCHOOLS

MCEN 4228/5228-010

Enroll now for a full-year course (1-credit in the fall, 2-credits in the spring) to teach about air quality in rural Colorado high schools using innovative air quality monitors developed by the Hannigan Research Group.

THIS MECHANICAL ENGINEERING TECH ELECTIVE…

• Gives students the opportunity to teach and explore in the western slope of Colorado.
• Provides students with the opportunity to make a difference in rural high school students' lives.
• Features small class sizes: usually 8 students or less
• Has a flexible schedule: the majority of coursework involves hands-on teaching experience in the spring.
• Teaches a multitude of skills: project management, communication, teaching, and teamwork skills.

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