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Petroleum Engineering, B.S.P.E. Prepares students for careers in the extraction of oil and gas from the ground, design equipment to harvest oil and gas, develop ways to increase well production and manage those wells and drilling sites.

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Mr. Dennis Perry X MR. DENNIS PERRY has been working in the automation, electrical and instrumentation design business for many years. His work experience includes working in the aerospace industry as an analog circuit designer, working in the electronic instrument manufacturing business as production engineering manager, and working for a major oil and gas company as a division automation ...

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Degree Requirements A Master of Science in Petroleum Engineering requires thirty (30) credit hours of approved courses for admitted students with B.S. in Petroleum Engineering. Admitted students with a different engineering undergraduate degree (chemical, civil, electrical,industrial or mechanical engineering) are also required to complete twelve (12) credits of leveling courses which prepare ...

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