MEWBOURNE SCHOOL OF PETROLEUM AND GEOLOGICAL ENGINEERING

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General Information

The Mewbourne School of Petroleum and Geological Engineering is nationally ranked as one of the best. Petroleum is synonymous with energy. A large fraction of the energy used in this country originates from oil or natural gas. Although the overall percentage provided by petroleum is expected to drop, the total amount provided by petroleum sources will increase. The world energy transition is occurring, and the petroleum industry will be required to meet the international demands for economical sources of fuels. Energy engineers with enhanced oil recovery, unconventional natural gas and frontier producing areas will provide a greater fraction of this production. The need for complex technology required to produce such difficult resources will require a continued demand for qualified petroleum and geological engineers.

Petroleum and geological engineering are many-faceted disciplines that are directed toward exploiting natural resources contained in a geological habitat. Our newest degree for GeoEnergy Engineers prepares individuals how to characterize, model, and monitor the ground below to design and oversee construction of wells and facilities for subsurface storage, production, and injection. Graduates from our programs can work in several different areas and at different levels of technical involvement. They may work on specific production-related problems in a technical area or they may work on broad energy solutions within their organizations. Between these extremes is the complete spectrum of job possibilities.

Petroleum and GeoEnergy Engineers are required to utilize complex technologies. Exploration and production are not simple, independent processes. Rather, projects are complex and the extreme financial and physical risks must be integrated into the engineering design of specific exploration and production projects to make them succeed. Engineers who analyze and design systems and facilities for current producing systems must be well prepared. The Mewbourne School of Petroleum and Geological Engineering is prepared to produce such engineers.

Programs & Facilities

Laboratory Facilities

Laboratories, located in the Sarkeys Energy Center and the north campus, are well-equipped to give undergraduate and graduate instruction in all phases of petroleum, geological, and geogenergy engineering. Specific laboratory items include equipment for the following: core analysis, capillary pressure and relative permeability measurements; ultrasonic velocity; nuclear magnetic resonance spectra; fines migration and formation damage control; the testing and treatment of drilling muds, emulsions, and oil field brines; pressure-volume-temperature measurements of gas and oil mixtures under reservoir conditions; units for studying the flow of oil, gas, and water through porous media; electrolytic models; gas analysis, regulation, and metering; electrical properties of cores; high pressure PVT equipment; corrosion rate measurement and enhanced oil recovery techniques such as surfactant flooding, polymer flooding, in-situ combustion and microbial processes. Large-scale equipment includes a system for studying crude oil displacement by steam, bottom hole pressure and temperature instruments, drilling and cementing tools, cement consistometer, subsurface pumps, artificial lift equipment, scanning electron microscope, acoustic microscope, Fourier transform infrared spectrometer, load frame and models to illustrate various principles of drilling and production.

The University has access to several thousands of electrical logs and cores from oil and gas wells drilled in Oklahoma.

Undergraduate Study

GeoEnergy Engineering, Bachelor of Science

The GeoEnergy Engineering curriculum is structured to provide a strong foundation in engineering, and to provide specialized education in energy resources, energy resource economics, carbon capture, utilization, applied geomechanics, geothermal energy, hydrogen energy utilization, energy storage, well logs and remote sensing, production and injection systems, drilling and well construction, fluid flow and heat transfer in porous media, porous media characterization. This curriculum will directly benefit students that graduate to work in the energy industry, with diversified knowledge, and abilities to work in a broader scope of energy generation, storage, and transport.

Petroleum Engineering, Bachelor of Science

The objectives of the Petroleum Engineering, Bachelor of Science are that Alumni will:

- Our alumni will have successful careers as engineers in oil and gas, government, or related industries by applying engineering judgement that is established on fundamentals and continual growth in their competencies.
- Our alumni will serve society by involvement in professional activities that positively impact health, safety, and environment through ethical behavior and contemporary knowledge.

Graduates receiving the degree of Bachelor of Science in Petroleum Engineering are professionally prepared for positions in the fields of drilling, production, well completion, reservoir management and evaluation. They may work in industry or government. They are well prepared to continue their education in professional or graduate studies. Students who choose to specialize in advanced developments or research may pursue graduate studies leading to the master’s or doctor’s degree.

Petroleum Engineering Bachelor of Science/Master of Science

The accelerated Bachelor of Science/Master of Science program allows undergraduate students the opportunity to pursue a graduate education in petroleum engineering while completing their undergraduate degree. Having already received core instruction through OU’s undergraduate studies, the introductory petroleum engineering course requirements that are required of graduate students are not necessary, which allows
more time to explore course electives in complimentary disciplines such as geology, geophysics, mechanical engineering, civil engineering and chemical engineering, making students more versatile in their discipline and increasing their marketability.

Petroleum Engineering Bachelor of Science/Master of Business Administration

The accelerated Petroleum Engineering, Bachelor of Science/Master of Business Administration program is designed for the petroleum engineering student with an interest in business. The synergy of this track is strengthened by incorporating the Energy specialization of the MBA program into the accelerated curriculum. Students graduating with this option will have a firm foundation in engineering fundamentals along with knowledge of business and energy principles.

Laptop Requirement

Students with a major in Petroleum Engineering are expected to have a laptop computer. The laptop technologies are used to enhance the learning experience. Students should consult with faculty advisors and the Mewbourne College of Earth and Energy Dean’s office for additional information.

Graduate Study

Areas of Specialization

The graduate program offers specialized training in drilling, well completion and stimulation, rock mechanics, production engineering, petrophysics, formation damage and control, miscible, immiscible and microbial enhanced oil recovery, reservoir engineering, natural gas engineering, coal bed methane, geological engineering, oil field management and several other allied areas.

Master of Science Degree

Students may pursue a thesis or non-thesis option in Petroleum Engineering, Geological Engineering or Natural Gas Engineering and Management.

• Petroleum Engineering, Master of Science
• Geological Engineering, Master of Science
• Natural Gas Engineering and Management, Master of Science

Doctoral Programs

Candidates for the Doctor of Philosophy in Petroleum Engineering or Geological Engineering shall satisfy all requirements for the Ph.D. degree in engineering. The degree requires 90 post-baccalaureate credit hours of coursework including the dissertation. Each candidate must meet the general requirements as specified in the bulletin of the Graduate College, as well as all requirements as specified in the general requirements for the master’s degree in Petroleum and Geological Engineering, including the satisfactory passage of the Qualifying and General Examinations.

A student should normally expect to spend the equivalent of three full academic years beyond the master’s degree in study for the doctorate. As a general rule, either their bachelor’s degree or master’s degree (or both) will be in PE or GE. All such hours may, on recommendation of the student’s Advisory Conference, be applied to their doctoral program. Exceptional applicants who have bachelor and master degrees in other engineering and science fields may be admitted to the MPGE Ph.D. program. Course work deficiencies may be necessary (such as geology), depending upon the applicant’s background. Coursework deficiencies will be determined by the Graduate Liaison and will not be counted as part of the student’s Ph.D. program.

The coursework applied toward the Ph.D. degree must include a minor consisting of a minimum of 12 hours (out of 90 credit hours) of applied mathematics or other natural sciences. Courses of study are individually structured to capitalize upon each student’s background and to meet their specific needs and research interests. Every candidate for the Ph.D. degree in petroleum and geological engineering must satisfactorily complete the Qualifying and General Examinations.

Courses

G E 2013 Introduction to Energy Resources 3 Credit Hours
Prerequisite: PHYS 2514; Co-requisite: PHYS 2524. Survey of energy sources including geothermal, fossil, solar, nuclear, wind, hydropower, and biomass. Addressing societal and environmental implications of different type of energy sources. (F, Sp)

G E 3212 Porous Media Characterization 2 Credit Hours
Prerequisite: MATH 2934, PHYS 2524, GEOL 1114, and P E 2113; Co-requisite G E 3221. Properties of porous media and the physical processes that controls and alters these properties. How to measure, analyze and interpret porous media properties. (F, Sp)

G E 3213 Porous Media Characterization 3 Credit Hours
Prerequisite: MATH 2934, PHYS 2524, GEOL 1114, and P E 2113; Co- Requisite: G E 3221. Properties of porous media and the physical processes that controls and alters these properties. How to measure, analyze and interpret porous media properties. (F, Sp)

G E 3220 GeoEnergy Engineering Internship 0 Credit Hours
Prerequisite: G E 2013. Full time Career-related work experience of at least eight weeks in the energy industry. The internship may also involve research with faculty members. (F, Su)

G E 3221 Porous Media Characterization Lab 1 Credit Hour
Prerequisite: None; Co-requisite: G E 3212. Laboratory experiments to understand and characterize porous media. (F, Sp)

G E 3313 Drilling and Well Construction 3 Credit Hours
Prerequisite: P E 3223 or concurrent enrollment, G E 3343, and P E 2153. Overview of well design and drilling engineering from surface to final depth, completion and abandonment for production and all six classes of injection wells. Topics include; casing design based on pore pressure and fracturing window, design cementing, selection of wellbore fluids for drilling and completion, and state of the art drilling equipment and processes. (F, Sp)

G E 3343 Applied Geomechanics 3 Credit Hours
Prerequisite: G E 3213, P E 2153, P E 3223, and GEOL 3003. Introduction to geomechanics. How to establish properties for rocks, subsurface stresses and pressures. Geomechanical analysis of subsurface energy applications. (F, Sp)

G E 3413 Production and Injection Systems 3 Credit Hours
Prerequisite: P E 3223, G E 3213, and P E 2153. Comprehension of well completion concepts leading to design for optimum well performance for injection and production wells. Applied understanding of the surface production systems and associated components. Included are flow assurance, surface facilities, separation, water and gas processing, pumps, compressors and flow meters. (F, Sp)
G E 3440  Mentored Research Experience  3 Credit Hours
0 to 3 hours. Prerequisites: ENGL 1113 or equivalent, and permission of instructor. May be repeated; maximum credit 12 hours. For the inquisitive student to apply the scholarly processes of the discipline to a research or creative project under the mentorship of a faculty member. Student and instructor should complete an Undergraduate Research & Creative Projects (URCP) Mentoring Agreement and file it with the URCP office. Not for honors credit. (F, Sp, Su)

G E 3513  Fluid Flow and Heat Transfer in Porous Media  3 Credit Hours
Prerequisite: G E 3213, P E 3223, and GEOL 3003. The course covers fluid flow and heat transfer in porous media including constitutive equations and modelling methods of transport processes through porous media. (F, Sp)

G E 3712  Energy Resource Economics  2 Credit Hours
Prerequisite: G E 2013. Application of engineering principles and economics to the evaluation/completion of energy projects, results of which to be used by regulatory agency and investors to value corporations. (F, Sp)

G E 3813  Formation Evaluation: Well Logs & Remote Sensing Methods  3 Credit Hours
Prerequisite: ENGR 2431, GEOL 3003, and G E 3213. Comprehension of various methods of formation evaluation. Application of logging tools, geophysical methods, and other sensing techniques to formation evaluation of sub-surface rocks. (F, Sp)

G E 3960  Honors Reading  1-3 Credit Hours
1 to 3 hours. Prerequisite: admission to Honors Program. May be repeated; maximum credit six hours. Consists of topics designated by the instructor in keeping with the student's major program. Covers materials not usually presented in the regular courses. (F, Sp)

G E 3970  Honors Seminar  1-3 Credit Hours
1 to 3 hours. Prerequisite: admission to Honors Program. May be repeated; maximum credit six hours. The projects covered will vary. Deals with concepts not usually presented in regular coursework. (Irreg.)

G E 3980  Honors Research  1-3 Credit Hours
1 to 3 hours. Prerequisite: admission to Honors Program. May be repeated; maximum credit six hours. Provides an opportunity for the gifted Honors candidate to work on a special project in the student's field. (F, Sp)

G E 3990  Independent Study  1-3 Credit Hours
1 to 3 hours. Prerequisite: permission of instructor and junior standing. May be repeated once with change of content. Independent study may be arranged to study a subject not available through regular course offerings. (F, Sp, Su)

G E 4553  GeoEnergy Capstone Design  3 Credit Hours
Prerequisite: G E 3513 and G E 3712 and G E 3813, or concurrent enrollment. Team based open ended capstone project in geoenery engineering. (F, Sp)

G E 4613  Carbon Capture, Utilization and Storage  3 Credit Hours
Prerequisite: G E 3513. CO2 separation from syngas and flue gas for gasification and combustion processes. Transportation of CO2 in pipelines and sequestration in deep underground geological formations or enhanced oil recovery. Comparison of options for geological sequestration in oil and gas reservoirs, deep unmineable coal beds, and saline aquifers. (F, Sp)

G E 4623  Energy Conversion and Storage  3 Credit Hours
Prerequisite: G E 2013 and P E 2213. Overview of thermal, mechanical, and hybrid chemical energy storage systems. Surface and subsurface storage technologies are addressed. (F, Sp)

G E 4633  Hydrogen Energy Systems  3 Credit Hours
Prerequisite: G E 2013, P E 2213, and P E 3223. Production of hydrogen from natural, hydrocarbon and renewable energy sources. Transportation, storage and utilization of hydrogen. (F, Sp)

G E 4713  Overview of Geothermal Energy  3 Credit Hours
Prerequisite: G E 2013, P E 2213, P E 3223, and GEOL 3003. Geothermal exploration, surface and downhole geothermal facilities. Overview of geothermal systems such as direct use and enhanced geothermal systems. (F, Sp)

G E 4960  Directed Readings  1-4 Credit Hours
1 to 4 hours. Prerequisite: good standing in University; permission of instructor and dean. May be repeated; maximum credit four hours. Designed for upper-division students who need opportunity to study a specific problem in greater depth than formal course content permits. (Irreg.)

G E 4970  Special Topics/Seminar  1-3 Credit Hours
1 to 3 hours. Prerequisite: Senior standing or permission of instructor. May be repeated; maximum credit nine hours. Special topics or seminar course for content not currently offered in regularly scheduled courses. May include library and/or laboratory research and field projects. (Irreg.)

G E 4990  Independent Study  1-3 Credit Hours
1 to 3 hours. Prerequisite: Senior standing and permission of instructor. May be repeated; maximum credit nine hours. Contracted independent study for a topic not currently offered in regularly scheduled courses. Independent study may include library and/or laboratory research and field projects. (Irreg.)

G E 5233  Geothermal Technologies  3 Credit Hours
(Crosslisted with P E 5233) Prerequisite: Graduate standing or permission of instructor. This course provides an overview of geothermal resources, applications, systems, surface facilities, wellbore design and completion in geothermal wells, fracture design for EGS systems, drilling challenges of deep geothermal application, well construction challenges in geothermal, and new advancements in numerical and experimental investigation of geothermal. Risk and failure analysis and economic analysis of geothermal systems are incorporated. (F)

G E 5443  Formation Damage  3 Credit Hours
(Crosslisted with P E and GEOL 5443) Prerequisite: Graduate standing or permission of instructor. This course presents an overview of main mechanisms of formation damage (mechanical, chemical, thermal, and biological) occurring during subsurface applications, including but not limited to primary and enhanced hydrocarbon production, CO2 storage, and geothermal processes. Existing theories explaining the process and methods to mitigate the formation damage will be discussed. (Irreg.)

G E 5960  Directed Readings  1-3 Credit Hours
1 to 3 hours. Prerequisite: graduate standing and permission of department. May be repeated; maximum credit twelve hours. Directed readings and/or literature reviews under the direction of a faculty member. (F, Sp, Su)

G E 5970  Special Topics/Seminar  1-3 Credit Hours
1 to 3 hours. Prerequisite: Graduate standing or permission of instructor. May be repeated; maximum credit nine hours. Special topics or seminar course for content not currently offered in regularly scheduled courses. May include library and/or laboratory research and field projects. (Irreg.)

G E 5980  Research for Master's Thesis  2-9 Credit Hours
Variable enrollment, 2 to 9 hours; maximum credit applicable toward degree, four hours. (F, Sp, Su)
G E 5990  Special Studies  1-4 Credit Hours
1 to 4 hours. Prerequisite: graduate standing in Geological Engineering.
May be repeated with change of topic; maximum credit four hours. Supervised individual study or specialized research in geological engineering. (F; Sp)

G E 6273  Advanced Rock Mechanics II  3 Credit Hours
(Crosslisted with P E 6273) Prerequisite: Graduate standing and instructor permission. Advanced topics related to petroleum and geothermal reservoir rock properties, constitutive models, rock fracture, and coupled processes in rocks and rock masses. Influence of stress, fluid pressure, temperature, and chemistry on rock properties and deformation in the context of drilling, reservoir stimulation, and induced seismicity. (Irreg.)

G E 6960  Directed Readings  1-3 Credit Hours
1 to 3 hours. Prerequisite: graduate standing or permission of instructor. May be repeated; maximum credit six hours. Directed readings and/or literature review under the direction of a faculty member. (Irreg.)

G E 6970  Special Topics/Seminar  1-3 Credit Hours
1 to 3 hours. Prerequisite: graduate standing or permission of instructor. May be repeated; maximum credit 12 hours. Special topics or seminar course for content not currently offered in regularly scheduled courses. May include library and/or research and field projects. (Irreg.)

G E 6980  Research for Doctoral Dissertation  2-16 Credit Hours
2 to 16 hours. Prerequisite: Graduate standing and permission of instructor; may be repeated. Directed research culminating in the completion of the doctoral dissertation. (F; Sp; Su)

G E 6990  Independent Study  1-3 Credit Hours
1 to 3 hours. Prerequisite: Graduate standing and permission of instructor. May be repeated; maximum credit nine hours. Contracted independent study for a topic not currently offered in regularly scheduled courses. Independent study may include library and/or laboratory research and field projects. (Irreg.)

P E 2011  Introduction to Petroleum Engineering  1 Credit Hour
Discuss the various sources of energy and their uses. Outline the full value chain of fossil fuels from exploration to production in light of government regulation and political influence. Recognize the impact of fossil fuel production on society. (Sp)

P E 2022  Python for Energy Applications  2 Credit Hours
Prerequisite: MATH 1914. This course provides an introduction to programming basics, problem-solving methods and algorithm development aided with Python. The course focuses on program design, debugging, testing and documentation and covers data types, control statements, functions, passing arguments, library functions, arrays, plotting, and object-oriented design. Students will also learn about various Python libraries that aid in the manipulation and analyses of large datasets. (Sp)

P E 2113  Statics and Dynamics  3 Credit Hours
Prerequisite: Physics 2514 and Mathematics 2934 or 2433 or concurrent enrollment in Mathematics 2934 or 2433. Vector representations of forces and moments; general three-dimensional theorems of statics and dynamics; centroids and moments of area and inertia. Free-body diagrams, equilibrium of a particle and of rigid bodies, principles of work and energy; principle of impulse-momentum. Motion of particles and rigid bodies of translating and rotating reference frames. Newton's laws of motion and Lagrange's equation, including application to lumped-parameter systems. Analyses of trusses, frames, and machines. (F)

P E 2153  Mechanics of Materials  3 Credit Hours
Prerequisite: PE 2113. Basic principle of mechanics, including the definition of stress, transformations and principal values for the stress and strain tensors, kinematic relation review of conservation equations and the development and application of consecutive laws for idealized materials. Elementary elastostatics utilizing Hooke's Law; consecutive relations for a linear-elastic continuum, including elastic parameters such as youngs modulus, shear and bulk moduli and poisson-s ratio. Solution of elementary one- and two-dimensional mechanics problems, including thermal stresses and strains, beam flexure, shear and deflections, pressure vessel and buckling of columns. (Sp)

P E 2213  Thermodynamics  3 Credit Hours
Prerequisite: MATH 2934 or 2433 and PHYS 2524 or concurrent enrollment in both MATH 2934 or 2433 and PHYS 2524. First and second law of thermodynamics are developed and applied to the solutions of problems from a variety of engineering fields. Extensive use is made of differential calculus to interrelate thermodynamics functions. (Sp)

P E 2281  Engineering Co-Op Program  1 Credit Hour
(Crosslisted with AME, CH E, CEES, C S, ECE, ENGR, EPHY and I E 2281) Prerequisite: student participation in the program. The Co-op program provides student placement in jobs outside the University, but in a position related to the student's major. On completion of a semester work period, the student submits a brief written report. One hour of credit (elective) granted for each work period, with a maximum credit of six hours. (F, Sp; Su)

P E 3021  Technical Communications  1 Credit Hour
Prerequisite: English 1213/EXPO 1213. Develop skills for communication in a business/technical setting. (Sp)

P E 3022  Technical Communications  2 Credit Hours
Prerequisite: ENGL 1213. Develop skills for communication in a business/technical setting. (Sp)

P E 3123  Petroleum Reservoir Fluids  3 Credit Hours
Prerequisite: PE 2213. Gain knowledge of properties of naturally occurring fluids in the subsurface. Analyze and interpret contemporary field and laboratory fluid property measurements to construct fluid system models for reservoir performance during depletion. (F)

P E 3213  Reservoir Rock Properties  3 Credit Hours
Prerequisite: PE 2011 or concurrent enrollment, PE 2213 or concurrent enrollment, and GEOL 1114; Corequisite: PE 3221. Gain knowledge of properties of reservoir rocks under subsurface conditions, as well as the physical processes which control and alter them. Analyze and interpret contemporary rock properties measurements that address storativity, transmissibility and heterogeneity. (Sp)

P E 3220  Petroleum Engineering Internship  0 Credit Hours
Prerequisite: PE 2011. Full time Career-related work experience of at least eight weeks in the petroleum industry. The internship may also involve research with faculty members. (F; Su)

P E 3221  Rock Properties Laboratory  1 Credit Hour
Prerequisite: PE 3022 or concurrent enrollment, co-requisite PE 3213. Laboratory course aimed at exposing student teams to the design and conducting of experiments and the analysis and interpretation of reservoir properties. Students are expected to summarize experimental results in written research reports. The course will stress safety concerns appropriate for all laboratory procedures, error analyses and report writing. (Sp)
P E 3222 Petroleum Engineering Practice II (Internship) 2 Credit Hours
Prerequisite: P E 2011. Full time Career-related work experience of at least eight weeks in the petroleum industry. The internship may also involve research with faculty members. (F, Su)

P E 3223 Fluid Mechanics 3 Credit Hours
Prerequisite: PE 2113, PE 2213 or concurrent enrollment, Mathematics 2934/2443 or concurrent enrollment, Mathematics 3113 or concurrent enrollment. Coverage of the fundamental of fluid statics and dynamics. Formulation of the equations of fluid flow such as Navier Stokes, Euler, Bernoulli, etc. and their application. Examples of ideal and viscous fluid flow in open and closed conduits. (F)

P E 3313 Drilling I 3 Credit Hours
Prerequisite: PE 3213, PE 3223 or concurrent enrollment. Comprehension of contemporary drilling techniques including: rig systems, drilling cost and economics, drilling fluids, wellbore hydraulics, cementing, pore and fractured pressure gradients and drill bits. Design of balanced pressure systems, with professional and ethical responsibility considerations towards safety, while minimizing common drilling problems such as formation damage, fluid loss, lost circulation, stuck pipe, kick and well control incidents. (F)

P E 3343 Revolution in Power: the Evolution of Energy Systems from Fossil Fuels to Renewables 3 Credit Hours
(Crosslisted with HSTM 3343) Prerequisite: Junior standing, or completion of one History of Science lower-division course, or permission of instructor. This course provides an interdisciplinary perspective on energy systems in both their technical and human contexts, from fossil fuels to renewables, with particular focus on their social, culture, and environmental implications for Western society and the world. The history and evolution of the associated technologies will be discussed, with attention to non-western and indigenous perspectives on these global technological systems. (F) [IV-WC].

P E 3413 Production Engineering I 3 Credit Hours
Prerequisite: PE 3123; PE 3223 or concurrent enrollment. Comprehension of well completion concepts leading to design for optimum well performance, including nodal analysis for performance prediction. (Sp)

P E 3440 Mentored Research Experience 3 Credit Hours
0 to 3 hours. Prerequisites: ENGL 1113 or equivalent, and permission of instructor. May be repeated; maximum credit 12 hours. For the inquisitive student to apply the scholarly processes of the discipline to a research or creative project under the mentorship of a faculty member. Student and instructor should complete an Undergraduate Research & Creative Projects (URCP) Mentoring Agreement and file it with the URCP office. Not for honors credit. (F, Sp, Su)

P E 3513 Reservoir Engineering I 3 Credit Hours
Prerequisite: PE 3123, PE 3213. Combine knowledge of rock and fluid properties in enabling performance prediction and evaluation of hydrocarbon reservoirs, encouraging the understanding of the impact of evolving technology to the development of conventional and unconventional reservoirs. (Sp)

P E 3712 Petroleum Economics 2 Credit Hours
Prerequisite: Students need to have been admitted to the PE professional program to take upper division PE courses, requires Mewbourne College of Earth and Energy qualified enrollment. Application of petroleum engineering principles and economics to the evaluation of oil and gas projects. Analysis of the petroleum reserve management system and its use by the securities exchange commission and investors to value corporations. (F)

P E 3723 Numerical Methods for Engineering Computation 3 Credit Hours
Prerequisite: MATH 3113 or MATH 3413 or concurrent enrollment. Course uses software applications tailored for petroleum engineering majors, including methods for obtaining numerical solutions with digital computers, methods for solutions of algebraic and transcendental equations, simultaneous linear equations, and curve fitting techniques. Students will solve contemporary engineering problems using computational numerical methods for solutions in varied technical, societal, global, economic, and environmental applications. Any student who earns credit for P E 3723 cannot receive duplicate credit for AME 3723, C S 3723, or CH E 3723. (F)

P E 3813 Formation Evaluation with Well Logs 3 Credit Hours
Prerequisite: PE 3213. Comprehension of various methods of formation evaluation. Application of tool responses to formation evaluation in conventional and unconventional reservoirs. Using these principles to evaluate in-place hydrocarbon volume and the selection of applicable techniques as they evolve to the ever changing exploration environment. (Sp)

P E 3960 Honors Reading 1-3 Credit Hours
1 to 3 hours. Prerequisite: admission to Honors Program. May be repeated; maximum credit six hours. Consists of topics designated by the instructor in keeping with the student's major program. Covers materials not usually presented in regular coursework. (F, Sp)

P E 3970 Honors Seminar 1-3 Credit Hours
1 to 3 hours. Prerequisite: admission to Honors Program. May be repeated; maximum credit six hours. The projects covered will vary. Deals with concepts not usually presented in regular coursework. (Irreg.)

P E 3980 Honors Research 1-3 Credit Hours
1 to 3 hours. Prerequisite: admission to Honors Program. May be repeated; maximum credit six hours. Provides an opportunity for the gifted Honors candidate to work on a special project in the student's field. (F, Sp)

P E 3990 Independent Study 1-3 Credit Hours
1 to 3 hours. Prerequisite: permission of instructor and junior standing. May be repeated once with change of content. Independent study may be arranged to study a subject not available through regular course offerings. (F, Sp, Su)

P E 4113 Oil Field Development 3 Credit Hours
Prerequisite: EMGT 3001 and declared Energy Management major. Properties of petroleum fluids and reservoir rocks; geophysical environment and exploration methods; drilling and completion methods; well testing; producing mechanisms; evaluation methods. (Sp)

P E 4221 Petroleum Engineering Practice III 1 Credit Hour
Prerequisite: P E 3220; Majors only. Career-related work experience of at least eight weeks in the petroleum industry. (F, Su)
P E 4323  Drilling II  3 Credit Hours
Prerequisite: PE 3313, PE 2153. Application of petroleum engineering principles, wellbore, well planning, casing design, direction control, drilling preparation, offshore operations. Team design project and presentation in casing design. Understand and evaluate environmental risk, professional and ethical responsibilities associated in drilling and production operations. Assess impact price of oil has on drilling activities, analyze and compare international drilling and completion concepts under environmental, societal contexts. (F)

P E 4331  Drilling Engineering Laboratory  1 Credit Hour
Prerequisite: P E 3313. Laboratory course aimed at exposing student teams to the design and conducting of experiments and the analysis and interpretation of drilling and production engineering. The course will stress safety concerns appropriate for all laboratory procedures, error analyses and report writing. (Sp)

P E 4423  Production Engineering II  3 Credit Hours
Prerequisite: PE 3223. Gain applied understanding of the surface production systems and associated components based on technical, professional, environmental, and safety principles. Included are flow assurance, surface facilities, separation, water and gas processing, pumps, compressors and flow meters. (F)

P E 44463  Data Analytics  3 Credit Hours
Prerequisite: P E 3723. Introduction to Data Mining and Machine Learning for students interested in the theory and applications of data mining/data analytics/machine learning in the petroleum industry. Will be of value to petrophysicists, geophysicists, and petroleum engineers who deal with large datasets, extracting meaning out of data. This course does not count for major credit in Petroleum Engineering or GeoEnergy Engineering. (Sp)

P E 4521  Reservoir Fluid Mechanics Laboratory  1 Credit Hour
Prerequisite: P E 3513. Laboratory course aimed at exposing student teams to the design and conducting of experiments and the analysis and interpretation of reservoir fluid mechanics. The course stresses safety concerns appropriate for all laboratory procedures, error analyses and report writing. (F)

P E 4532  Reservoir Engineering II  2 Credit Hours
Prerequisite: PE 3513. Comprehension of primary and secondary recovery drive mechanisms, including the effects of heterogeneity, for constructing enhanced recovery performance prediction models. (F)

P E 4533  Reservoir Engineering II  3 Credit Hours
Prerequisite: PE 3513. Comprehension of primary and secondary recovery drive mechanisms, including the effects of heterogeneity, for constructing enhanced recovery performance prediction models. (F)

P E 4552  Data Analytics  2 Credit Hours
Prerequisite: PE 3723. This course provides an introduction to Data Mining and Machine Learning for students interested in the theory and applications of data mining/data analytics/machine learning in the petroleum industry. As such it will be of immense value to petrophysicists, geophysicists and petroleum engineers who deal with large datasets and want to extract meaning out of this data. (Sp)

P E 4553  Integrated Reservoir Management  3 Credit Hours
(Slashlisted with P E 5553) Prerequisite: PE 3313, PE 3813, PE 4712 or PE 4711, PE 4423, PE 4533 or PE 4532, PE 4323 or concurrent enrollment. Comprehensive reservoir assessment experience based on knowledge and skills throughout PE curriculum. Results are delivered by teams in oral presentations, written technical and summary reports. Experience incorporates petroleum reserve management system (appropriate engineering standards) and multiple realistic constraints (current economic and political conditions). Requires work flow design tailored to specific reservoirs to resolve production performance, recovery and volumetrics. Capstone. No student may earn credit for both 4553 and 5553. (F, Sp) [V].

P E 4573  Well Test Analysis  3 Credit Hours
(Slashlisted with PE 5573) Prerequisite: PE 3513 or PE 3413. Review of petrophysics and fluid properties related to well testing. Material balance, diffusivity equation, steady-state flow, and pseudosteady-state flow. Analytical model for well tests. Wellbore storage and skin effects. Well test interpretation in conventional formations. Gas well test interpretation. Flow regimes and bounded reservoir behavior. Well test interpretation in fractured, faulted, and dual-porosity formations. Wellbore and near-wellbore phenomena. No student may earn credit for both 4573 and 5573. (Irreg.)

P E 4583  Improved Recovery Techniques  3 Credit Hours
(Slashlisted with P E 5583). Prerequisite: PE 3513. New wellbore and reservoir techniques for improved recovery, diagnostic techniques, waterflooding, and enhanced oil recovery. No student may earn credit for both 4583 and 5583. (Sp)

P E 4711  Petroleum Project Evaluation  1 Credit Hour
Prerequisite: PE 3413, PE 3513, PE 3712. Application of petroleum engineering principles and economics to the evaluation of oil and gas projects. Analysis of the petroleum reserve management system and its use by the securities exchange commission and investors to value corporations. Evaluation of risk including developing political and scientific risks to oil and gas projects. (F, Sp)

P E 4712  Petroleum Project Evaluation  2 Credit Hours
Prerequisite: PE 3413, PE 3513, PE 3712. Application of petroleum engineering principles and economics to the evaluation of oil and gas projects. Analysis of the petroleum reserve management system and its use by the securities exchange commission and investors to value corporations. Evaluation of risk including developing political and scientific risks to oil and gas projects. (F)

P E 4960  Directed Readings  1-4 Credit Hours
1 to 4 hours. Prerequisite: good standing in University; permission of instructor and dean. May be repeated; maximum credit four hours. Designed for upper-division students who need opportunity to study a specific problem in greater depth than formal course content permits. (Irreg.)

P E 4970  Special Topics/Seminar  1-3 Credit Hours
1 to 3 hours. Prerequisite: Senior standing or permission of instructor. May be repeated; maximum credit nine hours. Special topics or seminar course for content not currently offered in regularly scheduled courses. May include library and/or laboratory research and field projects. (Irreg.)

P E 4990  Special Studies  1-4 Credit Hours
1 to 4 hours. Prerequisite: department instructor permission. May be repeated; maximum credit 4 hours. Special research on current or special problems. (F, Sp, Su)
P E 5123  Scanning Electron Microscopy of Geological Materials  3 Credit Hours
Prerequisite: Graduate standing and permission of instructor. Gain the competency to operate and apply scanning electron microscopy technology to focus on geologic materials with special attention pertinent to the petroleum industry. Acquire and critically analyze SEM data suitable for scientific publication. (F)

P E 5233  Geothermal Technologies  3 Credit Hours
(Crosslisted with G E 5233) Prerequisite: Graduate standing or instructor permission. This course provides an overview of geothermal resources, applications, systems, surface facilities, wellbore design and completion in geothermal wells, fracture design for EGS systems, drilling challenges of deep geothermal application, well construction challenges in geothermal, and new advancements in numerical and experimental investigation of geothermal. Risk and failure analysis and economic analysis of geothermal systems are incorporated. (F)

P E 5243  Introduction to Rock Mechanics  3 Credit Hours
Prerequisite: Graduate standing or instructor permission. Engineering properties of rock; rock testing techniques; in-situ methods; mathematical approach to stress-strain analysis; discontinuities in rock; applications for underground openings; rock slopes; foundations and drilling. (Sp)

P E 5353  Advanced Drilling  3 Credit Hours
Prerequisite: Graduate standing or instructor permission. Cost control, hole problems, planning a well, drilling; muds, drilling fluid solids removal, pressure losses, lifting capacity of drilling fluids, surge and swab pressures, pore pressure and fracture gradients, pressure control, well control equipment, blowouts, deviation in boreholes, rotary drilling bits. (F)

P E 5363  Completion and Workover  3 Credit Hours
Prerequisite: Graduate standing and majors only, or P E 3313 and P E 3413. This course provides an overview of completions and workover equipment and methods in the oil and gas industry. It is designed to complement the courses on drilling and production engineering currently offered. The students will learn about the design options to meet deliverability, safety, and integrity requirements in completions and workover operations. (F)

P E 5393  Rheology of Complex Fluids  3 Credit Hours
(Crosslisted with CH E 5393) Prerequisite: Graduate standing and CH E 5971, or permission of instructor. Develop skills necessary to understand the basic principles of rheological and viscoelastic properties of complex fluids, such as polymer melts and solutions, emulsions, suspensions, multiphase flow, etc. Covers the flow behavior of non-Newtonian fluids and viscoelastic fluids. Newtonian fluid mechanics will be reviewed to describe the standard flows for rheology. Rheometry, the technique for characterization of fluids, will be discussed. (Sp)

P E 5423  Advanced Stimulation  3 Credit Hours
Prerequisite: Graduate standing or instructor permission. Theory and application of continuum mechanics concepts to hydraulic fracturing, acidizing, acid fracturing and other stimulation processes. (Irreg.)

P E 5433  Horizontal Well Technology  3 Credit Hours
Prerequisite: Graduate standing or instructor permission. Horizontal well technology including: horizontal drilling and associated drilling problems, horizontal well completions and stimulation, horizontal well testing and logging, horizontal wells lift systems, environmental aspects of horizontal wells, economics, regulations. (Sp)

P E 5443  Formation Damage  3 Credit Hours
(Crosslisted with G E and GEOL 5443) Prerequisite: Graduate standing or permission of instructor. This course presents an overview of main mechanisms of formation damage (mechanical, chemical, thermal, and biological) occurring during subsurface applications, including but not limited to primary and enhanced hydrocarbon production, CO2 storage, and geothermal processes. Existing theories explaining the process and methods to mitigate the formation damage will be discussed. (Irreg.)

P E 5523  Advanced Production Engineering  3 Credit Hours
Prerequisite: graduate standing or permission. Inflow performance relationship, skins of well completion & design, single/multiple phase flow in wellbore and pipes, Nodal analysis, artificial lifting methods including gas lift, rod pump and ESP Production stimulation technologies including acidizing and hydraulic fracturing, introduction of production logging. (F)

P E 5553  Integrated Reservoir Management  3 Credit Hours
(Slashlisted with P E 4553) Prerequisite: Graduate standing, prerequisite or concurrent enrollment in P E 3313, P E 3813, P E 4423, P E 4323, P E 4712 or P E 4711, P E 4533 or P E 4532. Comprehensive reservoir assessment experience based on knowledge and skills throughout P E curriculum. Results are delivered by teams in oral presentations, written technical and summary reports. Experience incorporates petroleum reserve management system (appropriate engineering standards) and multiple realistic constraints (current economic and political conditions). Requires work flow design tailored to specific reservoirs to resolve production performance, recovery, and volumetrics. No student may earn credit for both 4553 and 5553. (F, Sp)

P E 5563  Mathematical Simulation Models  3 Credit Hours
Prerequisite: Graduate standing or instructor permission. Principles of simulating engineering systems by partial differential equation systems; considers the use of engineering principles in formulating mathematical simulation models and analytic techniques for solving the resulting mathematical models. (Sp)

P E 5573  Well Test Analysis  3 Credit Hours
(Slashlisted with P E 4573) Prerequisite: Graduate standing or instructor permission. Review of petrophysics and fluid properties related to well testing. Material balance, diffusivity equation, steady-state flow, and pseudosteady-state flow. Analytical model for well tests. Wellbore storage and skin effects. Well test interpretation in conventional formations. Gas well test interpretation. Flow regimes and bounded reservoir behavior. Well test interpretation in fractured, faulted, and dual-porosity formations. Wellbore and near-wellbore phenomena. No student may earn credit for both 4573 and 5573. (Sp)

P E 5583  Improved Recovery Techniques  3 Credit Hours
(Slashlisted with P E 4583) Prerequisite: senior standing, or graduate standing. New wellbore and reservoir techniques for improved recovery, diagnostic techniques, waterflooding, and enhanced oil recovery. No student may earn credit for both 4583 and 5583. (Sp)

P E 5603  Introduction to Natural Gas Engineering and Management  3 Credit Hours
Prerequisite: Graduate standing or instructor permission. Global natural gas supply and demand, international gas trade and infrastructure, gas policy, regulation, safety and environmental issues, natural gas resource base: conventional and unconventional, gas exploration, drilling and production, gas processing, storage and pipeline, gas trading and marketing, gas utilization, LNG, chemicals. (F)
P E 5613 Natural Gas Engineering 3 Credit Hours
Prerequisite: Graduate standing or permission of instructor. Review of properties of natural gases and condensate systems; gas flow in porous media; gas reservoir engineering; gas field development; gas condensate reservoirs; natural gas transportation and storage. (Alt. Sp)

P E 5623 Natural Gas Processing 3 Credit Hours
Prerequisite: PE 5603, graduate standing or permission of instructor. Gas conditioning; processing of gas for its liquids; design of adsorption and absorption facilities; fractionation design. (Alt. Sp)

P E 5633 Oil and Gas Laws 3 Credit Hours
Prerequisite: Graduate standing and departmental permission. The course will provide students with fundamental understanding of various oil and gas laws which control and govern different aspects of oil and gas business activities, from reservoir to ultimate customers of different products, whether they are oil and natural gas or final products, including methane, ethane, propane, LPG, NGL, etc. (Irreg.)

P E 5643 Natural Gas Finance - Valuation and Investment 3 Credit Hours
Prerequisite: Graduate standing or instructor permission. This course is the first in a two-course sequence in natural gas finance. The first course covers valuation and investment topics; and the second course covers risk management and natural gas trading topics. The valuation and investment course exposes students to basic concepts and practices of valuation and investment in the natural gas industry. Topics include accounting systems, financial statement analysis, valuation of company stocks, competitive comparisons, value of reserves in the ground, corporate restructuring, legal and tax environment for mergers, valuation of bonds and preferred stocks. The emphasis of the course will be on the application of the basis financial theories of valuation and investment on the natural gas industry. (F)

P E 5653 Natural Gas Finance - Trading and Risk Management 3 Credit Hours
Prerequisite: Graduate standing or instructor permission. This course is the second in a two-course sequence in natural gas finance. The first course covers valuation and investment topics; and the second course covers risk management and natural gas trading topics. The gas risk management course exposes students to basic concepts and practices of risk management in the natural gas industry. Topics include basic structure of the gas physical and financial markets, derivatives, hedging strategies, futures and forward price determination, option pricing theories, value at risk and market fundamental and technical analyses. The emphasis of the course will be on the application of the basis financial risk management theories to the natural gas industry. (Sp)

P E 5663 Natural Gas Utilization 3 Credit Hours
Prerequisite: Graduate standing or permission of instructor. The course covers the uses of natural gas for combustion, power, LNG, gas conversion to chemicals and fuels, and gas transportation. (Sp)

P E 5673 Liquified Natural Gas Value Chain 3 Credit Hours
Prerequisite: Graduate standing and departmental permission. The course covers the worldwide supply and demand landscape for LNG followed by all aspects of the LNG value chain, beginning with receiving feed natural gas from supply pipelines and processing it to meet required specifications for liquefaction to LNG and transporting it to end users. (F, Sp)

P E 5683 Natural Gas Transportation & Storage 3 Credit Hours
Prerequisite: Graduate standing and departmental permission. This course covers basic principles of hydrocarbon value chain from wellhead to the end user. Primary focus relates to mid-stream operations and covers hydrocarbon transportation fundamentals (on-shore and off-shore), transportation safety, fluid characterization, pipeline design (on-shore and off-shore), rotating and reciprocating equipment design, storage facilities, flow assurance, and integrity management. (F)

P E 5693 Safety and Human Factors 3 Credit Hours
Prerequisite: Graduate standing and departmental permission. This course is designed as an introduction to the safety and human factors that are important in delivering on the energy industries’ commitment to safe and environmentally-sound development of our natural resources. Engineered systems work hand in hand with leadership and organizational culture to adapt to an ever-changing environment to ensure that safe and environmentally-sustainable performance is maintained. (Su)

P E 5703 Advanced Energy Economics 3 Credit Hours
Prerequisite: Graduate standing. Covers the topics related to the economic analysis of the energy industry markets at both the domestic and international levels. Analysis of natural gas market including topics of energy scenarios, energy demand and supply analyses, determination of prices under different market structures, various energy sectors, role of energy efficiency, and policy. (F)

P E 5723 Environmental Sustainability 3 Credit Hours
Prerequisite: Graduate standing and departmental permission. Course will discuss trends moving toward low carbon energy sources and how natural gas technologies fit in the future energy market; will cover proactive environmental management opportunities including concepts in pollution prevention and industrial ecology applied to natural gas systems; and will review how to calculate material and energy balances for power systems as basis for sustainability analyses. (Sp)

P E 5733 Culmination Experience 3 Credit Hours
Prerequisite: Graduate standing and departmental permission. Culmination research project within the online Master’s Degree Program in Natural Gas Engineering and Management program. Designed to prepare Engineering Managers, Business Managers, and Government Representatives to address the wide-ranging challenges in the midstream natural gas business. This research project course is structured to demonstrate the program outcomes have been achieved and sufficient awareness of topics gained. (F, Sp)

P E 5960 Directed Readings 1-3 Credit Hours
1 to 3 hours. Prerequisite: graduate standing and permission of department. May be repeated; maximum credit twelve hours. Directed readings and/or literature reviews under the direction of a faculty member. (F, Sp, Su)

P E 5970 Special Topics/Seminar 1-3 Credit Hours
1 to 3 hours. Prerequisite: Graduate standing or permission of instructor. May be repeated; maximum credit nine hours. Special topics or seminar course for content not currently offered in regularly scheduled courses. May include library and/or laboratory research and field projects. (Irreg.)

P E 5980 Research for Master's Thesis 2-9 Credit Hours
Variable enrollment, two to nine hours; maximum credit applicable toward degree, four hours. (F, Sp, Su)
Faculty

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<th>Last Name</th>
<th>First/Middle Name</th>
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<th>OU Service start</th>
<th>Title(s), date(s) appointed</th>
<th>Degrees Earned, Schools, Dates Completed</th>
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<tr>
<td>Ghassemi Ahmad</td>
<td></td>
<td></td>
<td>2013</td>
<td>MCCASLAND CHAIR IN PETROLEUM ENGINEERING, 2013; PROFESSOR OF PETROLEUM AND GEOLOGICAL ENGINEERING, 2013</td>
<td>PhD, Univ of Oklahoma, 1996; MS, Univ of Minnesota, 1990; MS, South Dakota Schl Mines &amp; Tech, 1988; BS, Univ of Oklahoma, 1984</td>
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<tr>
<td>Karami Hamidreza</td>
<td></td>
<td></td>
<td>2017</td>
<td>ASSOCIATE PROFESSOR OF PETROLEUM AND GEOLOGICAL ENGINEERING, 2017</td>
<td>PhD, Univ of Tulsa, 2015; MS, Univ of Tulsa, 2011; BS, Sharif Univ of Tech, 2009</td>
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<td>Nygaard Runar</td>
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<td>PROFESSOR OF PETROLEUM AND GEOLOGICAL ENGINEERING, EBERLY FAMILY CHAIR IN PETROLEUM AND GEOLOGICAL ENGINEERING, 2019</td>
<td>PhD, Univ of Oslo, Norway, 2004; MSc, Univ of Oslo, Norway, 1996; BSc, Univ of Oslo, Norway, 1995</td>
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**Special Studies**

- **P E 5990 Special Studies** 1-4 Credit Hours
  1 to 4 hours. Prerequisite: graduate standing in petroleum engineering. May be repeated with change of topic; maximum credit twelve hours. Supervised individual study or specialized research in petroleum engineering. (F, Sp, Su)

- **P E 6273 Advanced Rock Mechanics II** 3 Credit Hours
  (Crosslisted with GEOL 6273) Prerequisite: Graduate standing and instructor permission. Advanced topics related to petroleum and geothermal reservoir rock properties, constitutive models, rock fracture, and coupled processes in rocks and rock masses. Influence of stress, fluid pressure, temperature, and chemistry on rock properties and deformation in the context of drilling, reservoir stimulation, and induced seismicity. (Irreg.)

- **P E 6283 Seismic Reservoir Modeling** 3 Credit Hours
  (Crosslisted with GEOL 6283) Prerequisite: Graduate standing or permission of instructor. This course is designed to explore the seismic response of rocks and how it is related to petrophysical parameters. This understanding is key to interpretation of seismic data in terms of subsurface rocks and fluids. (F)

- **P E 6293 Unconventional Reservoirs** 3 Credit Hours
  Prerequisite: Graduate standing or instructor permission. The objective of this course is to provide basic understanding of developing and producing from unconventional reservoirs, in particular, mudrocks/shales. (F)

- **P E 6573 Advanced Reservoir Engineering** 3 Credit Hours
  Prerequisite: graduate standing. Petrophysics, Formation Evaluation, Reservoir Fluid Properties, Flow in Porous Media, Reservoir Material Balance, Decline Curve Analysis and Reservoir Simulation. (F)

- **P E 6583 Enhanced Oil Recovery** 3 Credit Hours
  Prerequisite: graduate standing or permission. Fundamentals and principles of enhanced oil recovery; practical applications of method of characteristics to design miscible gas injection, water alternating gas flooding, and polymer flooding. (Sp)

- **P E 6960 Directed Readings** 1-3 Credit Hours
  1 to 3 hours. Prerequisite: graduate standing or permission of instructor. May be repeated; maximum credit six hours. Directed readings and/or literature review under the direction of a faculty member. (Irreg.)

- **P E 6970 Special Topics/Seminar** 1-3 Credit Hours
  1 to 3 hours. Prerequisite: graduate standing or permission of instructor. May be repeated; maximum credit 12 hours. Special topics or seminar course for content not currently offered in regularly scheduled courses. May include library and/or research and field projects. (Irreg.)

- **P E 6980 Research for Doctoral Dissertation** 2-16 Credit Hours
  2 to 16 hours. Prerequisite: Graduate standing and permission of instructor; may be repeated. Directed research culminating in the completion of the doctoral dissertation. (F, Sp, Su)

- **P E 6990 Independent Study** 1-3 Credit Hours
  1 to 3 hours. Prerequisite: Graduate standing and permission of instructor. May be repeated; maximum credit nine hours. Contracted independent study for a topic not currently offered in regularly scheduled courses. Independent study may include library and/or laboratory research and field projects. (Irreg.)
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<th>Name</th>
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<td>ENGINEERING, 1999; MARTIN MILLER CHAIR IN</td>
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<td>PETROLEUM AND GEOLOGICAL ENGINEERING, 2019</td>
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<td>Sajjadi Baharak</td>
<td>ASSISTANT PROFESSOR OF PETROLEUM AND</td>
<td>2022</td>
<td>PhD, Univ of Malaya, Kuala Lumpur, Malaysia, 2015; MS, Univ of Arak, Iran, 2010; BS, Univ of Arak, Iran, 2008</td>
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<td>GEOLOGICAL ENGINEERING, 2022</td>
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<td>GEOLOGICAL ENGINEERING, 2020</td>
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<td>Shiau Bor-Jier(Ben)</td>
<td>ADJUNCT PROFESSOR OF CHEMICAL, BIOLOGICAL</td>
<td>2008</td>
<td>PhD, Univ of Oklahoma, 1995; MS, Univ of Oklahoma, 1991; MS, Univ of Oklahoma 1990; BS, Chun Yuan Christian Univ, 1983</td>
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<td>AND MATERIALS ENGINEERING, 2010; PROFESSOR</td>
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<td>OF PETROLEUM AND GEOLOGICAL ENGINEERING, 2018; MEWBOURNE CHAIR IN PETROLEUM ENGINEERING, 2015</td>
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<td>Teodoriu Catalin</td>
<td>PROFESSOR OF PETROLEUM AND GEOLOGICAL</td>
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<td>PhD, Oil and Gas Univ of Ploiesti, 2005; PhD, Clausthal Univ of Tech, 2003; MS, Oil and Gas Univ of Ploiesti, 1996</td>
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<td>ENGINEERING, 2015; MEWBOURNE CHAIR IN</td>
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<td>PETROLEUM ENGINEERING, 2021</td>
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<tr>
<td>Wu Xingru</td>
<td>ASSOCIATE PROFESSOR OF PETROLEUM AND</td>
<td>2012</td>
<td>PhD, Univ of Texas, 2006; MS, Univ of Alaska, 2002; BS, China Petroleum Univ, 1997</td>
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<td>GEOLOGICAL ENGINEERING, 2012</td>
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<tr>
<td>Zaman Mushirraf</td>
<td>DAVID ROSS BOYD CHAIR &amp; AARON ALEXANDER</td>
<td></td>
<td>PhD, Univ of Arizona, 1982; MS, Carleton Univ, Ottawa, 1979; BS, Bangladesh Univ of Engineering and Technology, 1975</td>
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<td></td>
<td>CHAIR PROFESSOR OF PETROLEUM AND GEOLOGICAL ENGINEERING</td>
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