“UEC is an invaluable experience for our next generation of leaders. They hear from key players in the industry and learn from each other as they set the course for the future of their companies and themselves.”

Kimberly J. Harris, President and CEO, Puget Sound Energy
Why Leaders Choose the UNIVERSITY OF IDAHO ENERGY EXECUTIVE COURSE

As thousands of participants have attested, participation in the Energy Executive Course is an inspiring and transforming experience, resulting in enhanced knowledge and professional growth as well as successful leadership.

Industry-Centered Program
- Led by a nationwide industry advisory committee of experts.
- Comprehensive immersion in the energy industry.

Proven Results
- 66th consecutive successful year.
- Formal assessments showing that learning increases in every course module every year.
- 93 percent increased learning in 2018.

Competency-Based Curriculum
- Centered on building in-depth knowledge, leadership skills, a strategic mindset, global vision, and professional networks.
- Continuously updated to reflect the evolving business environment and the latest information on critical issues shaping the future.

Extensive Network Building
- Participants from across the United States and around the world.
- An annual cohort of 50–60 leaders representing 30–35 organizations and every functional area of the industry.
- A career-long resource for exchanging ideas, experiences, best practices, and perspectives.

World-Class Faculty
- Widely respected, influential energy industry and academic leaders.
- Access to an ongoing network of energy industry expertise.

Highest Value
- Over 100 in-class contact hours with faculty.
- All-inclusive fees, including course materials, lodging, meals, and special events such as tours of Grand Coulee Dam and Puget Sound Energy’s wind farm.
“The Energy Executive Course does an excellent job of putting all the key ingredients together to create a premier executive leadership experience that not only stays connected to what’s going on in the industry today, but also prepares industry leaders for tomorrow.”

Jim Kensok, Vice President and Chief Information and Security Officer, Avista Corp.
Innovative COMPETENCY-BASED CURRICULUM

The Energy Executive Course’s comprehensive curriculum helps participants build in-depth knowledge, leadership skills, a strategic mind-set, global vision, and professional networks. With over 100 in-class faculty contact hours and educational study tours, the coursework offers a full immersion in the energy industry. A rigorous evaluation process ensures relevant and timely content.

New in 2019
Safety Culture
Voice of the Legislator
The Workforce of Today and Tomorrow

Fundamentals
Electric Power Generation, Transmission, and Distribution
Natural Gas Production, Transmission, and Delivery
Utility Accounting and Financial Reporting
Financial Management
Capital Markets
Regulation and Rate Making

Leadership
Strategic Leadership
Strategic Human Resources
Putting New Knowledge to Work
Current Issues Facing CFOs
The New Energy Consumer
Effective Rate Making in the Evolving Regulatory Landscape

Trends
Customer Experience
Fuel Diversity: Integrated Resource Planning
Wholesale Power Markets
Cyber Security
Managing Grid Operations
The Evolving Grid and the Evolving Customer
Environmental Collaboration
Current Issues in the Natural Gas Industry
Evolving Utility in a Shrinking Global Market

Future
Energy Company of the Future
Corporate Strategy
Experience Innovation
Electric Power Industry Outlook
Electric Vehicles: Re-Charging Growth for Utilities

“I cannot say enough about the quality of the course. It is unsurpassed in its content and delivery, which is organized, relevant, and important.”
Shannon Lowry, Manager, Lands and Recreation, Grant County PUD

“The program curriculum was relevant and spot on.”
Sam Sandoval, Principal Manager, Grid Operations, Southern California Edison
World-Class FACULTY

The faculty who teach in the Energy Executive Course are widely respected, influential leaders. These experts facilitate dialogue on diverse points of view and ensure a well-rounded learning experience. Faculty leaders participating in the 2019 course include:

**David Anderson**, NW Natural
*Current Issues Facing CFOs*

**Roy Barnes**, Blue Space Consulting
*Customer Experience*

**Brian Bird**, NorthWestern Corporation
*Current Issues Facing CFOs*

**Ralph Cavanagh**, Natural Resources Defense Council
*Environmental Collaboration*

*Electric Power Generation, Transmission, and Distribution*

**Jennifer Davidson**, Sacramento Municipal Utility District
*Current Issues Facing CFOs*

*Electric Power Generation, Transmission, and Distribution*

**Gregory Guthridge**, Accenture Retail & Business Services for Utilities
*The New Energy Consumer*

**Joseph Herger**, Bain and Company
*Electric Vehicles: Re-Charging Growth for Utilities*

**Michael Mertz**, PNM Resources
*Cyber Security*

**J. Richard Moore**
*Natural Gas Production, Transmission, and Delivery*

**David Owens**
*Electric Power Industry Outlook*

**George Pohndorf**, Snohomish County PUD
*Corporate Strategy*

**William Rogers**, CenterPoint Energy
*Current Issues Facing CFOs*

**Timothy Tatum**, Idaho Power Company
*Regulation and Rate Making*

**Jason Thackston**, Avista Corp.
*Fuel Diversity – Integrated Resource Planning*

**Mark Thies**, Avista Corp.
*Current Issues Facing CFOs*

**Roger Woodworth**, Mindset Matters
*Strategic Leadership*

“I truly believe that every leader who enters the energy industry should attend this program. The education, networking, and overall experience transform you into an effective leader in just 19 days.”

Brian Guzek, Chief Procurement Officer, Duquesne Light Corporation

“The Energy Executive Course is a great value — the curriculum and networking are excellent.”

Anne M. Jones, Vice President, Human Resources, MDU Resources
“The classroom setting, top notch instructors, small group work, and after-hours collaboration created a great learning environment that effectively combined the academic and professional elements of learning.”

Kevin Woodbury, Director, Business Development, Fortis Inc.

Nationwide Industry ADVISORY COMMITTEE

Spearheaded by an active industry advisory committee, the Energy Executive Course curriculum is designed to accelerate the development of energy leaders. Working in partnership with industry ensures a continuous focus on the ever-evolving business environment and leading-edge issues shaping the future.

Brian Bird (Vice Chair), NorthWestern Corporation
Greg Ferree, Southern California Edison
David Harkness, Xcel Energy
Tom Harvey, Idaho Power Company
Anne Jones, MDU Resources
James Kensok (Chair), Avista Corp.
Loretta Mabinton, Portland General Electric Company
Cristina McQuistion, OGE Energy Corp.
Nina Mullins, Salt River Project
Kerry Overton, Austin Energy
Grant Ringel, Puget Sound Energy
Evelyn Robinson, PJM Interconnection
Jerry Schmitz, Southwest Gas Corporation
Gun Shim, Pacific Gas and Electric Company
Sayuri Yamada, PNM Resources

Rich Network of ENERGY LEADERS

The Energy Executive Course has trained more than 2,700 men and women from more than 125 companies in 17 countries. The range of professional fields represented by course participants includes technology, finance, engineering, marketing, general business, regulatory affairs, and environmental services. These leaders have risen in their organizations to become vice presidents, presidents, chief executive officers, and board chairs.

“As a relative newcomer to the energy industry, I feel I gained five to six years of ‘industry experience’ in three weeks.”

Bill Leady, Asset Manager, Bonneville Power Administration
The three-week course was an amazing experience that I will remember for the rest of my life. This unique experience has benefitted not only me, but the company I work for, and communities I serve.”

Karen Cash, Manager, Coeur d’Alene Natural Gas Operations, Avista Corp.

Ideal LIVING-AND-LEARNING ENVIRONMENT

The Energy Executive Course is the premier executive program in the University of Idaho College of Business and Economics. All classes are held in the J.A. Albertson Building. The state-of-the-art classrooms have been specifically designed to support integrated, participant-focused teaching methods.

The Pacific Northwest is a beautiful and inviting region of the country. Moscow offers the convenience and charm of a small town with the university’s exciting panorama of activities. A vital part of our Northwest community, the University of Idaho is nestled in the heart of the Palouse, with its miles of rolling wheat fields and evergreens. Some of the nation’s most spectacular lakes, rivers, and mountains are within easy driving distance.

The peaceful retreat atmosphere encourages participants to focus on course content as well as professional interaction. To complement its curriculum, the Energy Executive Course offers several outstanding network-building opportunities.

The comfort of all participants is a major priority. Staff members are known for their attention to detail, ensuring that your stay is not only productive, but enjoyable.

Course participants stay just blocks from campus at the Best Western University Inn. Each participant enjoys the comfort and convenience of a private room with amenities that include wireless internet service, cable television, voice messaging, in-room coffee, microwave, refrigerator, and access to same-day laundry service.

Meals are served in a private dining room where our executive chefs design delicious and healthy meals noted for variety, quality, and presentation.

ADMISSION AND FEES

The Energy Executive Course is designed for experienced managers and executives who have attained, or are about to attain, significant general management responsibilities. Participants have demonstrated leadership capabilities and the potential to advance in leadership roles and have the endorsement of senior management to attend.

Any employee of an energy company with the potential to benefit from the course is welcome to apply. Our staff relies on the judgment of each company to select those individuals with the potential for growth in leadership responsibilities who will find the course most useful.

The 2019 Energy Executive Course will be held June 10 - 27. The registration fee of US $13,750 includes all instruction, books, and materials in addition to lodging, meals, refreshments, field trips, and other special events. Participants will also receive a Certificate of Completion and Continuing Education Units. A 50% non-refundable deposit is due at the time of application. To ensure the highest-quality educational experience for all participants, enrollment is limited. Please apply by March 1, 2019.
Developing a New Generation
OF ENERGY LEADERS

The University of Idaho Energy Executive Course has trained over 2,700 energy leaders from more than 125 companies in 17 countries. A history of participating companies include:

- Accenture
- Alameda Municipal Power
- Alinta Energy
- Allegheny Energy, Inc.
- ALLETE
- Alliant Energy Corporation
- Ameren Services
- American Electric Power Company, Inc.
- American and Foreign Power Company
- Arena T&D
- Ascendant Group LTD
- Austin Energy
- Avista Corporation
- Azerbaijan Regional Electric Company
- Bahamas Electricity Corporation
- Barbados Light and Power Company, Ltd.
- Basin Electric Power Cooperative
- BC Hydro and Power Authority
- Berea College Electric and Water Utility
- Bermuda Electric Light Company, Ltd.
- Bermuda Gas and Utility Company, Ltd.
- Black Hills Corporation
- Bonneville Power Administration
- Braintree Electric Light Department
- British Columbia Transmission Corporation
- C.A. La Electricidad de Caracas
- California American Incorporated
- Canadian Utilities, Ltd.
- Cascade Natural Gas Company
- CenterPoint Energy
- Chelan County PUD
- China Light and Power Company, Ltd.
- Chubu Electric Power Company, Inc.
- CISCO
- Colorado Springs, City of
- Colorado Springs Utilities
- Consolidated Salish and Kootenai Tribes of the Flathead Reservation
- Consumers Energy
- CPS Energy
- DPL, Inc.
- Duquesne Light Company
- Ecova
- Edison Electric Institute
- Edmonton, City of
- Egyptian Electricity Authority
- El Paso Electric Company
- Electricity Generating Authority of Thailand
- Energy Northwest
- Energy West, Inc.
- ENMAX Corporation
- Entergy Corporation
- EPCOR
- EPIS, Inc.
- Equitable Resources
- Essential Power, LLC
- Eugene Water and Electric Board
- Exelon Corporation
- FirstEnergy Corp.
- Fortis BC
- General Electric Company
- Grant County PUD
- Groton Utilities
- Hawaiian Electric Industries, Inc.
- Iberdrola USA
- IBM
- Idaho Falls Power
- Idaho National Laboratory
- Idaho Power Company
- Illinova
- Indonesian Electricity Company (PLN)
- Inecl-Ecuador
- Integrys Business Support
- Intermountain Gas Company
- Iran Ministry of Energy, Power Division
- J.R. Simplot
- Kansas City Power and Light
- Kootenai Electric Cooperative
- Los Angeles Department of Water and Power
- Lower Colorado River Authority
- Maine Public Service Company
- Midwest Reliability Organization
- Minnesota Power, Inc.
- Montana-Dakota Utilities
- National Grid USA Service Company, Inc.
- Natural Resources Defense Council
- NiSource, Inc.
- Northern Lights, Inc.
- Northwest Territories Power Corporation
- NorthWestern Energy
- NSTAR
- NV Energy
- NW Natural
- OGE Energy Corporation
- Okinawa Electric Power Company, Inc.
- Omaha Public Power District
- Otter Tail Power Company
- PacifiCorp
- Pacific Gas and Electric Company
- Pedernales Electric Cooperative
- Peoples Gas and North Shore Gas
- Pepco Holdings
- Perennial Power
- Pinnacle West
- PJM Interconnection, LLC
- Platte River Power Authority
- Plymouth Utilities
- PNM Resources, Inc.
- Portland General Electric Company
- POWER Engineers, Inc.
- PSEG
- Puget Sound Energy
- Sabah Electricity Board
- Sacramento Municipal Utility District
- Salt River Project
- SAS
- SaskPower
- Schweitzer Engineering Laboratories
- Scottish Power
- Seattle City Light
- Seminole Electric Cooperative, Inc.
- Sempra Energy
- Shoehorn County PUD
- Southern California Edison
- Southern Company
- Southwest Gas Corporation
- SouthWest Water Company
- Southwestern States Telephone Company
- SWALEC
- Tacoma, City of
- Tenaga Nasional Berhad
- TransAlta Corporation
- Ugandas Electricity Board
- Unisource Energy Corporation
- University of Idaho
- U.S. West Telephone Company, Inc.
- Vertex Business Services
- WE Energies
- Westar Energy
- Western Coast Telephone
- Western Electric Power Institute
- Western Electricity Coordinating Council
- Wisconsin Energy Corporation
- Xcel Energy, Inc.

DETAILS

Dates: June 10 – 27, 2019
Fee: US $13,750
Please apply by March 1, 2019 to:
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