Graduate Program for Power Energy Professionals



Waseda University



Towards the uncharted realms of another dimension

Fostering doctoral human resources that can break new grounds in the era of revolutionary changes in power and energy



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早稲田大学 パワー・エネルギー・プロフェッショナル(PEP) 育成プログラム

"Fostering world-class human resources who can pioneer the future of our society"

Graduate Program for Power Energy Profess

Graduate Program for Power Energy Professionals

Graduate Program for Power Energy Professionals (PEP) was selected by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) in 2018 as one of its WISE Programs (Doctoral Programs for World-leading Innovative & Smart Education), an initiative aiming to cultivate talented doctorate human resources.

As global interest in achieving the SDGs and a carbon-neutral society heightens, the fostering of human resources capable of leading the world in the power/energy sector, which is one of the mainstays of the coming Super-Smart Society, has become an urgent issue. This program offers an unprecedented educational environment, created through the establishment of an inter-university graduate excellence platform that resulted from the collaboration of 13 national, public, and private universities. We also work closely with domestic and international companies, research institutes, and overseas universities to create an environment in which industry and academia can work together in full-scale effort in education and research. In November of 2021, Waseda University declared the "WASEDA Carbon Net Zero Challenge 2030s". With this program as the backbone of

our carbon-neutral research and doctoral human resource development, we hope to foster world-class human resources in the field of carbon neutrality. We hope to fulfill our mission of fostering world-class human resources and will continue to contribute to society by being an exceptional model of graduate school reform not only for the power/energy field but also for other disciplines.

Program director Koichi SUGA

Senior Executive Vice President Professor, Faculty of Political Science and Economics

"An all-Japan effort for the creation of new industries"

A new era in the power/energy sector has already begun. With the development of digital technology and the acceleration of the GX and DX movements, energy is changing from the traditional one-way flow of supply-side to demand-side, to a complex system of distributed supplies that includes energy generated from the demand-side. As more things become connected to energy via information networks, the related technical areas will span many fields, from materials to systems. In such an era, scientists and engineers must not only focus on their respective fields of expertise but also comprehensively tackle issues beyond technology, such as institutional reform, international standardization strategies, and business model creation, in order to create new value chains and spawn innovation through the integration of new technology into our society

This program was established as an education and research platform of unparalleled quality and scope under the collaborative cooperation of industry, government, and academia. We are proud that this program will contribute greatly to the creation of new industries while providing the best educational environment and exchange opportunities for talented minds.

Since the first graduating class of 2020, we have sent off many graduates into the real world. Hearing of their success from all corners of society has perhaps been the most gratifying moment as the program's coordinator. We hope that our graduates will become "PEP"-minded people who will positively transform the world by collaborating across industry boundaries and playing an active role in energy and innovation, which is essential for achieving carbon neutrality.

Program coordinator Yasuhiro HAYASHI Professor, Faculty of Science and Engineering

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Intellectual professionals for the establishment of the new era of energy

In addition to the worldwide trend towards global environment protection, digitization, and the adoption of Artificial Intelligence for the realization of a sustainable society, Japan is introducing new policies on scientific and technological innovations for the realization of Society 5.0 and is reforming its energy systems for the first time in 6 decades. Consequently, frameworks of industries related to power/energy infrastructure are facing a turning point. Therefore, an alternative kind of professional doctoral human resources with new skills will become highly sought-after going forward.

The total extension of the electrical grid infrastructure is said to be 30 times the Earth's circumference. The size of the industry related to energy infrastructure including oil and gas has become huge; it is expected to expand to other fields such as information and communication, automobile, architecture/construction, and services.

With the spread of renewable energy and systems for managing its use, advances in technological developments such as electric vehicles (EVs) and storage batteries, and the progress in information and communication technology such as IoT, the Green Transformation (GX) and Digital Transformation (DX) movements are picking up pace. To cope with this change, the conventional energy supply has begun to shift from a large-scale centralized to a small-scale distributed system; thus, requiring breakthrough changes and restructuring in the energy network system.

When all sorts of things become connected to the energy network system, the ultimate challenge will be to what extent the entire digitally managed system can be optimized. To find a solution, we will need human resources that have an end-to-end view from the development of materials for the highly efficient generation of energy through to the development of systems including distribution and consumption, and ultimately have the knowledge and coordination ability to socially implement new technologies.

Distributed power resources

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EV

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Distribution (transmit) Production (generate) Large-scale centralized power plant Distributed power resources Global trends, SDGs →Carbon-neutral (GX) ⇒Spread of digitization/AI (DX) CO₂ emission reduction Rise in energy self-sufficiency rate Main resources: Thermal power **Energy system reforms** (e.g., coal natural gas, oil) **Energy market streamlining** Society 5.0 **Optimization of energy** Energy Dependence on foreign fossil fuels value chain rate High Low Importer of energy resources ••

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The scheme for fostering human resources that contribute to technological innovation, business creation, and international standardization

Our program offers a systematic education/research program based on a new scientific principle named "Power Resource Optimization". With technological and social innovations as the 2 main objectives, we aim to foster human resources with excellent comprehensive problem-solving skills who can lead the creation of new power/energy industries.



Our program aims to produce 3 types of "intellectual professionals" :

1) manufacturing professionals - innovators for new energy system

creation; 2) value creation professionals - innovators for new energy

business creation; and 3) international standardization professionals -

In order to foster such human resources, we established "Power

Resource Optimization" as the new scientific principle for the creation of new industries. We view the future energy value chain as a chain of

innovators for global energy issues.

field that optimally consolidates, controls and operates the energy of such resources through projection and analysis.

Furthermore, we aim to create an optimal energy value chain by including social science fields that bring unconventional added value to fruition as a business from the perspective of "Energy as a Service" such as the designing of systems in which many players have an active role, including small-scale inter-customer power trading, thereby ultimately contributing to the United Nations' SDGs.



The features of our program that cannot be acquired through traditional doctoral programs:

1. Wide-ranging collaborations with 13 domestic universities, overseas universities, corporations, and research institutions

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In order to create new industries, a wide range of industry-governmentacademia alliances is needed; thus, we established an education/research platform of quality and quantity that has never been achieved 13 national. public, and private universities that have proven track records in the power/energy field joined forces; we also obtained cooperation from top-rated universities and research institutes in the United States, Europe, and Asia that serve as the core in each region to promote researches in the power/energy field. From the industrial world, we are collaborating with organizations of all energy domains, namely electricity, gas, oil, and hydrogen, and will continue to call for wider cooperation in the future.

2. Cross-disciplinary education for the designing of future society

In order to create new industries with the global market in scope, ample knowledge surrounding the specialized fields and the ability for social design are essential. Our program brings together the wisdom of science and engineering faculty from 13 partner universities and humanities and social sciences faculty from Waseda University to focus on "Power Resource Optimization", a science and engineering course of electric power and energy material fields, but have also established "Social Science for Energy Innovation (lecture)", a humanities and social science course that provides a comprehensive perspective of environmental economics, social systems, laws, business models, as well as "Seminar on Business Creation". Furthermore, to enhance social design skills in humanities and social sciences education, students have the opportunity to come into contact with many business ideas by serving as judges for business idea competitions co-sponsored by power companies and publishing companies. Thus, the program is designed to build up students' abilities through a "3-level education": students acquire basic knowledge in lecture courses, learn theories and methods of business creation in seminar courses, and put their learning into practice as judges in business idea competitions

3. Education on international standardization for the global development In the course of overseas business development, it is essential to bring regulations, benchmarks, and product standards into compliance with international standards; it is extremely important to promote them strategically.Waseda University is well-experienced in the operation of the EMS Shinjuku R&D Center, the sole institute in Japan that has socially implemented demand-response standardization techniques through the industry-government-academia alliance. The Center will be converted into an educational facility for international standardization education based on seminars with real machines 4. Industry-academia collaboration on education

The program offers practical education and conducts joint research in cooperation with core companies and research institutes that represent Japan in the development of infrastructure and cutting-edge technologies related to electric power and energy materials. In the "Practical Seminar on Technological Excellence", jointly developed through industry-academia collaboration, students learn cutting-edge specialized technology from front-line experts and businessmen through lectures with abundant examples and exercises using actual equipment that are not open to the general public. In the "Seminar on Power and Energy Materials" held by 13 universities on a rotating basis, students learn about the local energy supply chain, demonstration projects, and other energy sites from a variety of perspectives.









The program overview and our solid quality guarantee

Our program is a 5-year integrated degree program that students can enroll in and complete while attending one of the 13 partner universities. We offer excellent student support, such as the funding of Research Assistant (RA) expenses and curriculum costs in exchange for their research, on top of the unique student support system of each participating university. We have also created the "PEP rubric" by subdividing the 6 major capabilities to be fostered (deep expertise, strong fusion, broad overview, industry creation, research collaboration, and international collaboration) into 26 capabilities. This rubric will be used as a standardized educational indicator across all 13 universities to measure the 5-year growth of each student.



Curriculum

tivate

PEP is a 5-year integrated program that considers the master's and the doctoral program as TD years 1-5.

[PEP compulsory courses (common across 13 partner universities, 10 credits required)]

Consists of 7 courses: "Power Resource Optimization I & II" by science and engineering faculties from the 13 partner universities; "Social Science for Energy Innovation" and "Seminar on Business Creation" by Waseda University's social sciences and humanities faculties; "Seminar on Power and Energy Materials" for real-life cutting edge knowledge in the power/energy field; "Practical Seminar on Technological Excellence I & II" with guidance from experts cooperating with partner companies and research institutions.

[PEP specialized elective courses (15 or more credits required*1)]

Specialized courses designed by the participating universities under the program's common curriculum policy. Electric power engineering students will take specialized courses on electric power equipment (hardware) and projection/operation/control (software), while energy material students study basic and applied specialized courses on physicality, materials, and processing.

[PEP comprehensive elective courses (5 or more credits required*1)]

At each of the participating universities, we offer a wide selection of courses in accordance with each student's preference, such as lab rotations, fieldwork at training institutions overseas, corporate internship, leadership courses, basic courses on AI and IoT as well as those on social sciences and humanities.

*1: The number of credits is different for TD3 transfer students.



Review Process

[PEP Selective Examination (SE)]

A gualification review for program entrants. It will assess the entrant's acquisition of fundamental knowledge in specialized fields. Undergraduate students of the 13 partner universities that intend to advance to graduate school, and are expected to graduate in the current academic year, are eligible to take the exam. Furthermore, several openings are available for those transferring from TD years 1-3 (including those who are already in the workforce).

[PEP Qualifying Examination (QE)]

Students who have completed the prescribed courses (30 credits) and submitted at least one academic paper are qualified to take the examination*2. The exam will assess their research achievements, depth of understanding, and post-TD year 3 research project.

*2: The timing and eligibility for taking the QE will differ for some TD2 transfer students and all TD3 transfer students

[PEP Final Examination (FE1)]

A review of the degree. It will assess the student's advanced specialized research ability in the power/energy field, ranging from materials to systems.

[PEP Final Examination (FE2)]

Students who have taken the prescribed courses (45 credits) and have coauthored one or more academic papers with one of the participating institutions, in principle, for international conferences are eligible to take the exam^{*3}. The feasibility and the social significance of the research outcome are evaluated through an oral examination.

[Rubric evaluation of the PEP Graduate Program]

QE and FE2 will be cross-assessed - self-assessed and assessed by the judges - using rubric indicators.

*3: TD3 transfer students have different eligibility requirements for FE2.



PEP graduates pioneering the future of the power/energy sector

This program advocates an energy future society where a stable supply of power and energy, environmental response, and economic growth are coexisting through the creation of new industries, which we believe can be attained when the new value created by innovative materials, devices, and systems overlap in a complex yet timely manner, and the stream of small innovations spills over into larger innovations. Therefore, one of the main goals of this program is to build a strong human network among partner universities, companies, research institutions, and students while they are still attending university. Graduates of this program will be able to use the extensive human network they have built up to successfully carry out projects in their respective career paths by sharing their ideas and gaining new collaborations with those around them, and ultimately go on to pioneer the future of the power/energy sector.

Creation of new values in energy in the global society by PEP graduates



PEP graduates are active not only in academia, such as universities and research institutes but also in the private sector.

We have a proven track record of graduates finding employment with manufacturers and trading companies as well as power/energy infrastructure companies that we collaborate with

Certificate of program completion



Those who successfully complete the PEP Final Examination will receive a certificate of program completion, stamped with the seals of the presidents and chancellors of the 13 partner universities, on top of the doctoral degree awarded at each university. It is a testament to the advanced knowledge, extensive experience, and skills acquired through the PEP program.

Prominent employment opportunities for graduates

Places of employment (no particular order)	
ENEOS Corporation	
Central Research Institute of Electric Power Industry	
National Institute for Materials Science	
TechnoPro R&D Company	
Honda R&D Co., Ltd.	
Suzuki Motor Corporation	
Sumitomo Electric Industries, Ltd.	

Tosoh Corporation Tokyo Electric Power Services Company Mitsubishi Materials Corporation Mitsui & Co., Ltd. AGC Inc.

In today's Japan, doctoral graduates who can play an active role in the industrial sector are highly sought after. Many of our graduates are employed in the private sector



Exchange meeting of students from 13 universities

Through the PEP program, students from 13 universities will study together, connect and form friendships. We hope this friendship will become your lifelong asset.



Departure - together with friends, time to leap into the future



Faculty members

Education and research advice offered by a group of top-rated researchers from home and abroad





Program member

Program member

[Research Field] Electrical engineering

[Research Field] Marketing and innovation

Program member

Program membe

[Research Field] Environmental law

[Research Field] Power system engineering

Yasuhiro HAYASHI Professo Dept. of Electrical Engineering and Bioscience & Dept. of Advanced Science and Engineering, aseda Univ

Toru ASAHI

and Medical Bioscience &

Dept. of Advanced Science

Atsushi ISHIYAMA

Dept. of Electrical Engineering

and Bioscience,

Waseda Universit

Tomoko

Professor

KAWAKAMI

Waseda Business School

(Graduate School of

Business and Finance),

seda University

Satoshi

Waseda University

Professor

KUROKAWA

Graduate School of Social Sciences,

Dept. of Life Science

and Engineering,

Naseda University

Professo

[Research Field] Bio-solid state science, Chiral science

Vice program coordinator Professo





[Research Field] Energy system engineering



[Research Field] Strategic Management, International Business





[Research Field] Power electronics

Takayuki HOMMA Dept. of Applied Chemistry, Waseda University Vice President for Academic Affairs

Dean of Research Promotion Divisio

Cooperation promotion manager Hideo ISHII Professo Advanced Collaborative Research Organization for Smart Society. Waseda University

[Research Field] Integration of distributed energy resources





Program member Jin KUSAKA



[Research Field] Mechanical engineering







Program member





Program member

Yosuke NAKANISHI Professor Dept. of Environment and Energy Engineering, Waseda University

[Research Field] Power system engineering

Program member

[Research Field] Science and technology studies

Professor

[Research Field] Resources and environmental engineering

Program member Takeshi HITOMI Professo



[Research Field] Administrative law, Local government law

Program member Yasushi MATSUNAGA Professor Research Strategy Section, Research Innovation Center, Waseda University

[Research Field] Plasma science, Research strategy

Program member

Program member

[Research Field] Power system engineering

Shinji WAKAO

Dept. of Electrical Engineering

Vice President for Research

Hiroumi SAITOH

Dept. of Electrical Engineering,

Professo

[Research Field] Electromagnetic energy system engineering

Professo

Tohoku University

and Bioscience,

Waseda University

Program member Noboru MURATA Professo Dept. of Electrical Engineering and Bioscience & Dept. of Advanced Science and Engineering. Waseda University

and Finance).

Waseda University

[Research Field] Mathematical engineering

Program member



Div. of Systems Science and Informatic, Hokkaido University

[Research Field] Power system engineering

Program member



Professor Dept. of Electrical Engineering Tohoku University

[Research Field] Electric energy system engineering, Superconductivity engineering



Program member



[Research Field] Soft matter physics



Program member

[Research Field] Chemical engineering, Materials processing

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Kanetaka MAKI Associate Professor

Waseda Business School (Graduate School of Business

[Research Field] Socio-Economics of Innovation and Entrepreneurship

Hiroyuki KITA

Makoto TSUDA

Program member

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[Research Field] Intellectual property law

Program member



Ryoichi HARA

Associate Professor Faculty of Information Science and Technology, Hokkaido University

[Research Field] Power system engineering



Masakazu ITO Associate Professor

Dept. of Electrical and Electronics Engineering, University of Fukui

[Research Field] Solar power generation system, Power system engineering

Suguru NODA

Dept. of Applied Chemistry,

Waseda University

Masahiko

Waseda University

Christoph

RADEMACHER

Graduate School of Law

Waseda University

Professor

[Research Field] Membrane separation engineering, Catalyst chemistry

Professo

MATSUKATA

Dept. of Applied Chemistry,

Dept. of Advanced Science

Dept. of Pure and Applied Physics &

Yuka TABE

and Engineering,

Waseda University



Program member



Naebboon HOONCHAREON Associate Professor

Dept. of Electrical Engineering, Chulalongkorn University

[Research Field] Power system engineering





Senior Staff Member Planning Group, Central Research Institute of Flectric Power Industry

Toshiya OHTAKA

[Research Field] High-current arc phenomena, Power system analysis



[Research Field] Energy engineering, Strength and fracture of materials

	Research field
Waseda University	Control engineering
	Inorganic synthetic chemistry
	Functional material devices
	Electronic devices
	Semiconductor surface and interface evaluation
	Power systems engineering
	Fuel cells
	Electrochemistry
i	Functional material, Device
	Physical chemistry, Analytical chemistry
	Inorganic synthetic chemistry
	Microfabrication
	Solid-state chemistry
	Inorganic material chemistry
University	Structural organic chemistry
	Physical organic chemistry, Functional solid-state chemistry
	Material chemistry
у	Electrochemistry, Organic materials science
у	Inorganic synthetic chemistry, Energy materials
iversity	Organic materials chemistry, Electrochemistry
	Nanomaterial science, Power system engineering
	Power engineering, Power conversion, Electrical equipment
Jniversity	Power system engineering, Power conversion, Electrical equipment
,	Superconducting engineering
Science and Technology	Power engineering, Power equipment engineering



Waseda University Graduate Program for Power Energy Professionals (PEP)

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