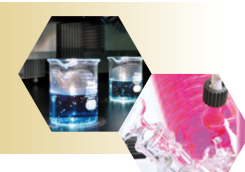
College of Engineering, Graduate School of Engineering

Department of Chemical Engineering Osaka Metropolitan University Osaka, Japan







Department of Chemical Engineering Osaka Metropolitan University

1-1 Gakuen-cho Naka-ku, Sakai, Osaka 599-8531, Japan TEL: +81-72-254-9911

Introduction to "Chemical Engineering"



"'Chemical Engineering' is what we need for mono-zukuri (making of material objects)."

Knowledge of chemical engineering is essential to produce things that are essential to modern society. Chemical engineering, which supports mono-zukuri around the world, contributes to the development of a wide variety of fields beyond the framework of chemical, including global environment, resources, energy, medicine, and biotechnology.

"For those with a driving interest in learning about chemical engineering"

Chemical engineering is a discipline that systematizes the methodology for learning the basics not only of chemistry but also physics and biology to create new science and technology based on chemistry, and promote mono-zukuri to produce things that are useful in our daily life and society.

Chemical engineering is a discipline that is necessary in order to develop an entire manufacturing system to manufacture products from materials on an industrial scale by considering a process that is safe, environmentally-friendly and efficient, and by comprehensively taking into account the impact of products and wastes on the environment, how to secure resources and energy, and the establishment of a recycling-oriented society. Because of this nature of the discipline, chemical engineering has become important not only in the chemical industry but also in other industries, such as food,

pharmaceutical, electronics, metals and automobiles, as well as energy industries, such as petroleum refining, electricity and gas. More recently, chemical engineering has been contributing to society, such as in developing new materials and ingredients, addressing challenging issues of life science, developing new resources and energies, and solving global environmental issues.

Researchers and engineers in chemical engineering deal with all processes and systems associated with chemical reactions with emphasis on the balance between substances and energies. They are engaged in the development of advanced chemical synthesizing technology, synthesizing systems for new substances and new materials using nanotechnology and biotechnology and their production systems, environmentally-friendly new energy systems, and innovative resource circulation systems for a recycling-oriented society.

Education and research in our department focus on training specialists who have not only expertise in a specific field but also all-round competence to be able to overview the entire targeted chemical system and rationally design and assess it from a global perspective. Alumni of our department are playing an important role in a wide range of industrial fields.

Education

Courses

Undergraduate

Introduction to Chemical Engineering Introduction to Physical Chemistry

Laboratory: Chemical Engineering I

Laboratory: Chemical Engineering II

Undergraduate Project in Chemical Engineering

Chemical Engineering Practice

Chemical Engineering Stoichiometry

Transport Phenomena I

Transport Phenomena II

Transport Phenomena III

Chemical Engineering Thermodynamics

Diffusional Separation Engineering I Diffusional Separation Engineering II

Chemical Reaction Engineering I

Chemical Reaction Engineering II Biochemical Engineering

Powder Technology I

Powder Technology II

Process Control Engineering

Process Systems Engineering
Process Equipment Design

Process Design

Special Topics: Chemical Engineering I

Special Topics: Chemical Engineering II

Mathematics

for Chemical Engineering

Exercises: Chemical Engineering I

Exercises: Chemical Engineering II

English Reading for Chemical Engineers

Analytical Chemistry B

Physical Chemistry IIB

Organic Chemistry

Graduate

Advanced Seminar in Materials Science and Engineering

Special Project in Materials Science and Engineering

Advanced Particle Science and Technology

Advanced Chemical Reaction Engineering

Advanced Chemical Engineering Fluid Mechanics

Advanced Process System Engineering

Advanced Separation Science and Engineering

Advanced Materials Process Engineering
Advanced Chemical Engineering

Advanced Science and Engineering of Material Cycling

Advanced Science and Engineering of Energy Cycling

Advanced Resource Engineering

Advanced Internship in Chemical Engineering

Advanced Chemical Engineering and Process Technology

Advanced Studies on International Envionmental Issues Advanced Envionmental Communication

Field Work on

International Envionmental Activities

Technology-based-Entrepreneurship Course

Nanoscience and Nanotechnology

Carrier of Alumni

Graduate course; National government; Local government; Academia

[Chemical] Mitsubishi Chemical; Sumitomo Chemical; Toray; Asahi Kasei; Mitsui Chemicals; Shin-Etsu Chemical; AGC; Sekisui Chemical

[Pharmaceutical] Takeda Pharmaceutical; Astellas Pharma; Daiichi-Sankyo; Eisai; Otsuka Pharmaceutical; Shionogi;

[Energy and Plant engineering] JGC; Chiyoda; Toyo engineering; Kawasaki heavy industries; Kajima; Kobelco; Kansai electric power; Osaka gas;

[Food] Suntory; Ajinomoto; Meiji; Asahi Breweries

[Consumer products] Kao; Shiseido

[Electronics] Toppan; Panasonic; Daikin; Kyocera; Murata

[Automobile] Toyota; Honda; Nissan; Denso

[Others] A.T. Kearney; Japan patent office; AIST

 $\mathbf{2}$

 \Rightarrow

1 Particle Science and Technology Group

Creation of innovative environmental biotechnology that is useful for society

Research on microorganisms (bacteria, yeasts) as "living fine particles" for utilization to new environmental technologies

Our research topics

- Development of attractive and ecofriendly technologies capable of separating and recovering rare and precious metals indispensable for manufacturing industries such as electronics and automobiles from urban mines by new biotechnology
- Collaboration with industrial sectors for developing new biotechnology that can recycle rare and precious metals
- Development of new technology to prepare platinum type industrial catalysts using microorganisms
- Elucidation of adhesion phenomenon of microorganisms and development of engineering technology using the microbial function
- Evaluation on the effect of nanoparticles on living body
- Synthesis of carrier particles suitable for drug delivery





Toshiyuki Nomura

tsnomura@omu.ac.j



Takuya Yamamoto
Associate Professor

takuya.yamamoto@omu.ac.jp

Process Systems Engineering Group

Innovation in Powder Handling

Production of smart particulate products with high functionality and development of novel powder handling processes

Our research topics

- Synthesis of smart particulate products with high functionality
- Application to pharmaceutical, cosmetics, next-generation batteries, etc.
- Development of innovative powder handling processes (granulation, coating, mixing, drying, etc.)
 Synthesis of functional particles of metal-organic framework



2 Resource Engineering

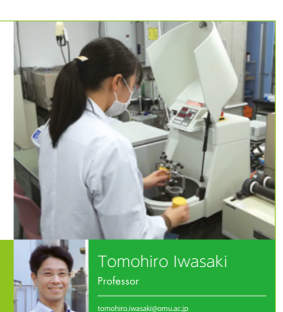
Effective utilization of underused resources using nanotechnologies

Research on new energy-efficient technologies for synthesizing valuable nanomaterials from abundant resources

Our research topics

Group

- Development of environmentally friendly processes for synthesizing high-functional nanomaterials with high performances using wastes as starting raw materials
- Synthesis of advanced materials for environmental restoration by adsorption removal of toxic ions and organic compounds in water environments
- Synthesis of magnetic nanoparticles for cancer therapy using hyperthermia treatments and nanocatalysts with high catalytic activity under moderate conditions
- Development of organic-inorganic hybrid materials as fillers in plastics and electrode materials in batteries
- Design and optimization of chemical processes for effective utilization of resources based on data science



4 Chemical Reaction Engineering Group

Advanced Biotechnology and Bioengineering

Development of high performance biocatalysts and environment-friendly bioprocesses

Our research topics

- Development of organic solvent-tolerant enzymes by genetic, protein, and molecular-evolutional engineering
- Development of high functional microbial cells by cell, metabolic, and genomic engineering
- Molecular design of high active and stable biocatalysts synthesizing fine chemicals such as pharmaceuticals, functional food materials, and cosmetic materials
- Production of renewable clean energy and bioproducts
- Molecular simulation and modeling for understanding life phenomena
- Development of advanced green chemical processes and innovative bioprocesses based on chemical reaction and biochemical engineering





Hiroyasu Ogino
Professor

ogino@omu.ac.



Ryosuke Yamada
Associate Professor

ryamada@omu.ac.jp

Takuya Matsumoto
Associate Professor

natsumoto@omu.ac.jp

3

5 Computational Chemical Engineering Group

Transforming manufacturing process with digital technology

Contributing to sustainable manufacturing by using computer simulation to predict phenomena exhibited by complex assemblies

Our research topics

- Development of theory and computational technologies for predicting complex phenomena exhibited by powder and solid particles
- Computer simulation of complex phenomena exhibited by molecular assemblies such as cell membranes and vesicles
- Development of new computational techniques utilizing AI and machine learning
- Experimental measurement of complex phenomena exhibited by molecular and particle assemblies
- Collaborative research with various industrial sectors (e.g., automotive, battery, iron making, mining, pharmaceuticals)





Hideya Nakamura Professor

hidveanakamura@omu ac ir

6 Materials Process Engineering Group

Synthesis of innovative materials for state-of-the-art electronic devices

Studying various elementary processes involving functional materials thin films and nanoparticles preparation

Our research topics

- Preparation of the novel and reliable electrode materials for rare-metal free next generation (Na, Mg, multivalent etc.) ion secondary batteries
- Development of electrochemical technique to realize large area synthesis of next generation high efficiency solar cell materials over silicon through nanostructure control
- Development of fast and low cost chemical vapor deposition process to form hard materials such as diamond, carbide, nitride, boride and their compound
- Theoretical optimization of functional materials for energy conservation and energy creation and establishment of fabrication processes
- Findings of novel device functions through innovative integration of functional materials
- Process analysis of molecules, ions, and colloids formation steps during functional materials prepration in chemical reactors to contol and improve material synthesis





Takeyasu Saito

saito@omu.ac.ip



w21056l@omu.ac.jp

7 Environment and Energy Process Engineering Group

Effective utilization of valuable resources and energy

Development of conversion technique of resources and energy and construction of environmentally harmonious process

Our research topics

- Clarification of absorption mechanism of NOx and SOx in water
- Effective utilization of monomers and energy in suspension polymerization process
- Development of exhaust gas purification technology aimed at recycling nitrogen oxides, development of concentration and purification technology of useful components
- Establishment of separation and purification technology of carbon dioxide gas and effective utilization technology
- Construction of environmentally harmonious reaction process and processing technology
 Resource recycling of unused valuables and waste







horie@omu.ac.jp

8 Nano Chemical Systems Engineering Group

Pioneering new chemical engineering on tiny nanofluidic devices

Development of nano chemical systems to realize a healthy longevity society and to solve challenging issues in environmental and energy fields

Our research topics

- Research in our group is directed toward the integration of "Nano", "Bio", and "Chem" at femtoliter (10⁻¹⁵ liter), attoliter (10⁻¹⁶ liter), and single molecule scales through nanofluidics.
- We continue to involve the study and development of novel nanofluidic methods and devices for single cell omics, single molecule chemistry, biomaterials, nanomedicine, energy, and process engineering.
- Our developed nanofluidic devices and methods are contributing to the fields as diverse as single molecule dynamics, ultimate chemical synthesis/materials fabrication, ultra-early diagnosis of cancers and infection diseases, super-precision high-throughput drug discovery, personal medicine, precision medicine, smart implantable sensors/actuators, nano energy devices, and information sciences.





Yan Xu
Professor

xuv@omu.ac.ip

5 6