

## <u>University Fellowship Founding Project for Innovation</u> <u>Creation in Science and Technology(MEXT)</u>

# Fellowship program to foster international Ph.D. holding researchers through materials innovations

© Osaka Metropolitan University All Rights Reserved.

Prof. Masahide Takahashi Graduate School of Engineering

# Fellowship program to foster international Ph.D. holding researchers through materials innovation



# Collaborations with other programs at the university

"Graduate Course for System-inspired Leaders in Multidisciplinary Science"

-- Adopted by the MEXT in 2013 as one of the subsidized programs "Program for Leading Graduate Schools", and received "S" for the final evaluation.



Taking over the system and the know-how

#### Fostering international postdoctoral researchers

- Fundamental skills as a researcher
- International sensibilities, Supervision of a foreign subsupervisor
- Career design skills
- →Ph.D graduates with global awareness and self-control skills



Collaboration

"Graduate Course for System-inspired Leaders in Multidisciplinary Science" (A five-year program in OMU)

## Academic fields to be the foundation (one of the strengths of our university)

Materials Engineering based on Nanoscience

#### **Eligible Departments**

Graduate School of Engineering, Graduate School of Life and Environmental Sciences (Graduate School of Agriculture), (Graduate School of Medicine) \*Those schools in brackets will be eligible from the fiscal year of 2022.

Fostering human recapable of rewhich War Ce which War Ce science which which was a serious capable of recapable of recapab

# Support for wide range of career paths

- University
- Academia
- Private Sector
- Startup own business
- Others

Making good use of the existing networks, such as:

- "Joint Research Society of industryacademia-government collaboration", the consortium managed by Graduate School of Engineering (the number of participant companies: 70)
- "Graduate Course for System-inspired Leaders in Multidisciplinary Science", 2014 Program for Leading Graduate Schools

Doctorial Course

Doctorial Lover Research aimin

### **Career Development**

Lectures for Research Skills Enhancement

- Long-term Internship
- Mentor Program

#### Research environment meeting the global standards

- Interdisciplinary collaborations on campus
- An access to high-quality laboratory equipment and analytical and testing instruments



Future Ph.D. holding researchers who can further develop the following qualifications, and those who can lead the future science technologies through highly innovative materials research based on Nanoscience.

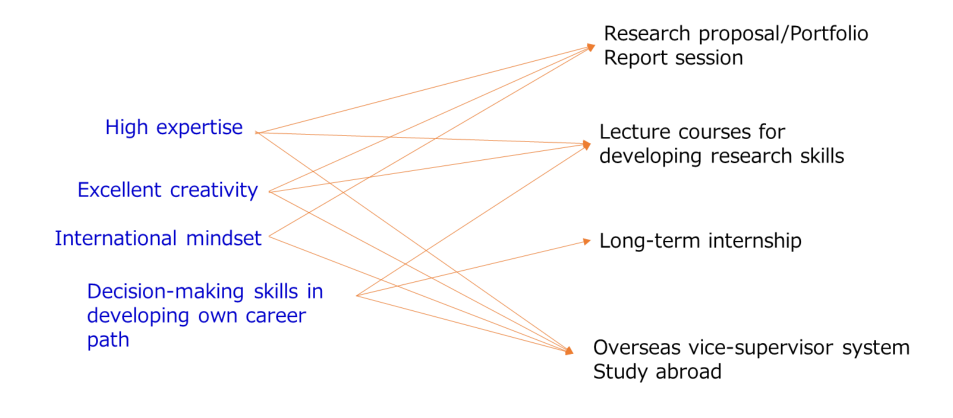
High expertise

**Excellent creativity** 

International mindset

Decision-making skills in developing own career path







We look forward to reading your application!!!