# **Writing Center Online Seminar**

# Three-Part Series on Writing English Research Article for Young Researchers

This three-part series will introduce some key points for writing and submitting English research articles for students and young researchers who want to increase the number of publications written in English. The series will also provide practical tips on how to use the Scopus (a literature search tool) and Mendeley (a literature management tool) for a better research and writing management.

#### **DATES**

#### The 3rd Seminar

# Research of previous studies and effective management of literature

**August 3**<sup>rd</sup>, WED, **6:00-7:00 PM** (JPN) **August 4**<sup>th</sup>, THU, **10:00-11:00 AM** (ENG)

This seminar provides information on how to research previous studies (finding impactful articles and analysis of research trends) by using Scopus. The seminar will also take a brief introduction of "Mendeley", which helps manage literature and make a reference list effectively.

\*You will need to register an account and install tools to use Mendeley. Pre-registration will make it easier for you to understand the session.

#### The Past Seminars:

- The 1<sup>st</sup> Seminar How to Get Your Paper Published
- The 2<sup>nd</sup> Seminar Selection of Appropriate Journals and Publication Ethics

Please see Iroha or Momiji for the recordings and presentation slides of the past seminars

#### Presenter

## Hiromasa Maeda

Customer Consultant
Research Intelligence Division, Elsevier Japan

Hiromasa Maeda graduated from Kyushu University with a master's degree in engineering. After graduating from Kyushu University, he joined a chemical manufacturer and gained experience in developing overseas markets for medical reagents. At Elsevier Japan, he is specialized in supporting users and researchers at universities.

#### **Application**

### https://bit.ly/3RuQsfq

- Any member of Hiroshima University can participate.
- Eligible for the New Faculty Training Program.
- · Participation in only one seminar is also possible.

