

For Doctorate Students
**Uncharted Worlds are
in your HANDs**

*I have no special talent.
I am only passionately curious.*
—Albert Einstein

CALLING ALL CHALLENGERS

TO BE LIVE STREAMED

HIRAKU 3MT COMPETITION 2023

**Free
Entry**

DATE November 11, 2023 (Sat)

VENUE Higashi Hiroshima Arts & Culture Hall, "Kurara"

The HIRAKU 3MT Competition is an exciting opportunity for doctorate students to effectively explain their research within a limited time-span of three minutes, in a language appropriate to a non-specialist audience.

Competition Outline

[Divisions] ● Japanese Division ● English Division

[Eligibility] Doctorate Students (from any research field) enrolled at any university in Japan

[Entry Details] ▶ <https://www.3mt.hiroshima-u.ac.jp>

[Contacts] HIRAKU Operating Council Office (Global Career Design Center, Hiroshima University)
E-mail : info@3mt.hiroshima-u.ac.jp TEL : +81-82-424-6213



Deadline
AUG 16
(Wed)
17:00 JST

Host "Home for Innovative Researchers and Academic Knowledge Users (HIRAKU)" (Lead Partner Organization : Hiroshima University)

Co-Host "Hiroshima University Graduate School Research Fellowship"
"Program for Developing and Supporting the Next Generation of Innovative Researchers at Hiroshima University"
"Vigorous Development of the Next-Generation by Establishment of the Hiroshima University Fellowship for Female Graduate Students in Science and Technology"

Special Sponsors  Otsuka 大塚製薬  KYOCERA  KONICA MINOLTA  SPRINGER NATURE  中外テクノス
 テンリ  戸田工業株式会社  JSW 日本製鋼所  Micron

Sponsors Acaric Co., Ltd. / Nomura Research Institute, Ltd. / Mazda Motor Corporation

Cooperators Springer Nature

 **HIRAKU**
未来を拓くための国際プラットフォーム
In cooperation with Springer Nature

 **3MT** THREE MINUTE THESIS
ENDORSED BY THE UNIVERSITY OF QUEENSLAND

CALLING ALL CHALLENGERS
The World Awaits Your Presentation !

TO BE LIVE STREAMED

HIRAKU 3MT

COMPETITION 2023

Free Entry

DATE November 11, 2023 (Sat)

VENUE Higashi Hiroshima Arts & Culture Hall , "Kurara"

Attract a non-specialist audience to your research and share your future vision.

Competition Schedule

August 16, 2023 (Wed)
Deadline for Competition Entry

August 31, 2023 (Thu)
Deadline for Video Upload

Late-September, 2023
Finalists and Sponsor Award Recipients Selection

November 11, 2023 (Sat)
3MT Final Stage
Venue : Higashi Hiroshima Arts & Culture Hall
" Kurara "
Award Ceremony

Final Stage Schedule (TBC)

13:00	Opening Remarks
13:05	Presentation [Japanese Division]
14:00	Panel Talk [Japanese Division]
14:45	Break
15:00	Presentation [English Division]
15:55	Panel Talk [English Division]
16:40	Closing
17:00	

*Details of the Competition are subject to change. Please refer to the official website of the Competition (<https://hiraku.hiroshima-u.ac.jp/>) to check the latest news.

What's the 3MT® (Three Minute Thesis) ?



The 3MT Competition was developed by the University of Queensland and is currently held at over 900 universities across more than 85 countries worldwide.

<https://threeminutethesis.uq.edu.au/watch-3mt>

Prizes

Winner
JPY300,000 scholarship, and more

Runner-Up
JPY150,000 scholarship, and more

★People's Choice
JPY80,000 Scholarship, and more

*In addition to the above, several video presentations will be selected for a Sponsor Award (Those awards will be specifically titled after the Special Sponsor's names.)



What's the "Home for Innovative Researchers and Academic Knowledge Users (HIRAKU)" Program ?

The HIRAKU Program is operated by Hiroshima University as the Lead Partner Organization, Yamaguchi University and Tokushima University as the Co-Partner Organizations. HIRAKU develops young researchers with cross-disciplinary challenges, which will eventually enhance their aspiration and passion to charge society. The Program forms the industry-Academia-government consortium, engaging public and private universities mainly located in the Chugoku and Shikoku regions, as well as a growing number of institutions / corporations in public and private sectors, aiming to increase opportunities to leverage exceptional competencies of young researchers, who will lead future generations.