RIKEN CENTER FOR BRAIN SCIENCE
BRAIN SCIENCE TRAINING PROGRAM

Call for applications

"Know thyself"
your molecules, neural networks, and behavior

Lecture Schedule  Every Tuesday, from September to June
Time  16:30 - 19:30
Place  RIKEN Center for Brain Science, RIKEN Wako Campus
Language  English
Application  Open in July

https://cbs.riken.jp/en/TP/

受講生募集

"Know thyself"
your molecules, neural networks, and behavior

Lecture Schedule  Every Tuesday, from September to June
Time  16:30 - 19:30
Place  RIKEN Center for Brain Science, RIKEN Wako Campus
Language  English
Application  Open in July

https://cbs.riken.jp/en/TP/

講義日程 9月下旬から6月下旬 毎週火曜日
時 間 16:30 - 19:30
場 所 理化学研究所脳神経科学研究センター
（埼玉県和光市広沢2-1/和光市駅から徒歩15分）
言 語 英語
募集開始 毎年7月
Brain Science in Action

Brain Science Training Program (BSTP) is intended for students and researchers who are passionate about neuroscience and want to learn more from the experts. Applications will be accepted from both graduate and undergraduate students with a strong interest in brain science. It is our sincere hope that through this program we will be able to play a part in fostering the development of young researchers.

The Bunka Science Center has a network of experts in various fields of neuroscience, and we believe that the BSTP can be a valuable resource for students and researchers. We welcome applications from those who are interested in pursuing a career in neuroscience, and we look forward to hearing from you.


eya

VISION OF ALUMNI

Fatma Rabbani

1st Year Graduate Student, Harvard University

1 year ago, I decided to pursue a career in neuroscience. I am now in my 1st year of graduate school and I am grateful for the opportunities that have come my way. I am currently working on developing new tools to study brain function.

Marika Takamatsu

2nd Year Graduate Student, UC Berkeley

I am currently working on developing new techniques to study brain function. I am particularly interested in understanding how neural circuits contribute to behavior.

Ernst Riemer

1st Year Graduate Student, Columbia University

I am currently working on developing new tools to study brain function. I am particularly interested in understanding how neural circuits contribute to behavior.

Kento Toyoizumi

1st Year Graduate Student, Tohoku University

I am currently working on developing new tools to study brain function. I am particularly interested in understanding how neural circuits contribute to behavior.

Takashi Okamoto

1st Year Graduate Student, Osaka University

I am currently working on developing new tools to study brain function. I am particularly interested in understanding how neural circuits contribute to behavior.