

CRA 001 (PSCM)/034

16 November 2023

Subject:

Request for assistance to publicize the International PhD Program in

Medical Physics and Medical Engineering

Dear:

Ambassador of Czech Republic to Thailand,

Enclosure:

Advertising poster

Princess Srisavangavadhana College of Medicine, Chulabhorn Royal Academy, offers an International PhD Program in Medical Physics and Medical Engineering and would like to publicize the application announcement for admission and tuition fee waiving scholarship for the academic year 2024. The application submission period begins from 1 November 2023 to 18 April 2024.

This PhD program aims to produce graduates, who can apply their knowledge in Medical Physics and Medical Engineering to create internationally recognized research and innovations that will solve problems in medical services and health care industry and reduce the reliance on imports of medical technology.

With this respect, we would like to kindly request your assistance to publicize our International PhD Program in Medical Physics and Medical Engineering to related organizations. If you would like to have further information, please visit our website at https://pscm.cra.ac.th/?page_id=10734 or https://www.facebook.com/MPME.PSCM/ or contacts us via email at mpme.pscm@cra.ac.th.

Your cooperation on this matter is greatly appreciated.

Yours sincerely,

T. ungrade

Asst.Prof.Dr.Teerapat Ungtrakul

Acting dean of Princess Srisavangavadhana College of Medicine

Chulabhorn Royal Academy



Highlights

- Research-based PhD program for holders of bachelor's and master's degrees
- Individual study plan based on research focus
- Multi-disciplinary research environment
- Modern clinical and research infrastructure
- Collaboration with distinguished institutes worldwide
- Scholarships for tuition fee waiving

Application deadline: 18 April 2024

More Information...





MEDICAL PHYSICS AND MEDICAL ENGINEERING

Research topics

- Al and big data in radiation therapy and radiology
- Simulation and modelling in radiation therapy and radiation protection
- Radiobiology and radiobiological modelling
- Management of quality assurance and predictive maintenance of medical devices
- Medical image processing
- Space engineering for health science
- Surface modification in biomedical applications
- Development of cloud-based medical software

Contect us	

