

Master of Science in Medical Physics

*A Fusion of Physics and Medicine
for a Globally Minded Career*

Become a leader in the emerging field of Medical Physics, fusing your expertise in physics with improved medical care. This is a dynamic profession that applies the concepts of physics to the diagnosis and treatment of human disease, with career paths that include academic, research and clinical settings. With an advanced degree in Medical Physics, you will be empowered to contribute cutting-edge medical care globally.

“ *I think Duke Kunshan Medical Physics program is a brilliant combination of eastern and western medical physics education systems. The guidance from faculty at both Duke Kunshan and Duke enhanced our confidence, improved our professional skills and cultivated our leadership. The wonderful learning experience at Duke Kunshan Medical Physics will benefit our career in healthcare industries.* ”

- Duohua Sun, Class of 2017, China



昆山杜克大学
DUKE KUNSHAN
UNIVERSITY

QUICK FACTS

Type:	Full time
Length:	2 years
Degree:	Duke University
Location:	Duke University & Duke Kunshan University
Candidate:	Bachelor degree holder in Physics, or other Natural Science and Engineering majors
Language:	English
Scholarship:	Available

APPLICATION

WHO SHOULD APPLY

- Bachelor degree holder in physics, or other natural science and engineering majors
- Average undergraduate GPA above 3.0 (4.0 scale)
- GRE (Verbal+Quant) scores above 300
- Language requirement:
either TOEFL scores above 90
or IELTS scores above 7.0

DEADLINES

Priority Deadline: January 31

All applications are submitted online. Applications submitted after the priority deadline will be considered if places are still available. Please email: mp-education@dukekunshan.edu.cn to find out more.



See our website for more
information on how to apply:
www.dukekunshan.edu.cn



PROGRAM AT A GLANCE

Two Years, Two Countries, Multiple Tracks.



The curriculum integrates classroom learning with clinical practicum training, ensuring students gain clinical exposure and basic clinical physics training using state-of-the-art technology and treatment modalities at Duke University Medical Center and at partner hospitals in China that are among the nation's most preeminent facilities.

You will specialize at Duke Kunshan in one of the following academic tracks, or choose a multi-track path:

- Diagnostic Imaging Physics
- Radiation Therapy Physics
- Nuclear Medicine Physics

CAREERS

Equipped with an exceptional education and your advanced degree from Duke University, you will be among your nation's elite at the forefront of medical physics in industry, hospital clinics, universities and government facilities.

“ *The Duke Kunshan Medical Physics graduate program equipped me with solid foundation of theory and necessary clinical experience, and prepared me to start a career in Medical Physics field. I was lucky to meet so many great minds in Duke Kunshan and Duke.* ”

- Yixiao, Class of 2017, China.

Where did our graduates go?



Xincheng Deng
*PhD Candidate,
University of British Columbia,
Canada*



Duohua Sun
*PhD Candidate,
University of Arizona, US*



Qinglong Gu
*Medical Physicist,
KK Women's and Children's
Hospital, Singapore*



Yixiao Du
*Medical Physicist
Peking University Cancer Hospital,
China*