

Medical Imaging is an important branch of clinical medicine, which is one of the fastest developing and most extensive disciplines in modern medical field, including sub-specialties such as radiologic diagnostic radiology (X ray, CT and MRI), interventional radiology, ultrasound imaging, nuclear medicine and imaging technology. The School of Medical Imaging has been authorized to grant doctorate in Imaging and Nuclear Medicine and was designated as College Specialty Construction Unit in Jiangsu Province in 2006. The Medical Imaging Experimental Demonstration Centre of Jiangsu Province was built in 2009. The specialties of Medical Imaging and Medical Imaging Technology enrol 100 bachelor students per year at present.

The school of Medical Imaging has 3 affiliated hospitals, 20 non-affiliated hospitals and 50 teaching hospitals, which is the largest and most comprehensive medical imaging teaching base group in Jiangsu Province. There are 4 doctoral student advisors and 18 Master's student advisors in The First Affiliated Hospital of Nanjing Medical University and 16 doctoral student advisors and 70 Master's student advisors in other affiliated hospitals, making up a strong teaching team. Over one hundred SCI papers and three hundred Chinese core journal papers were published during the recent three years. Our school undertook 18 national natural scientific foundation program projects and 17 province level projects. In order to strengthen the level of clinical and scientific research, the First Affiliated Hospital possesses a variety of imaging equipment, including 7 sets of MR, 11 sets of CT and 16 sets of DR, etc.

Degree Program	Bachelor of Medicine in Medical Imaging		
Duration	5 years (including 1-year internship)		
Language	English		
No. of Seats	20 students		
Eligibility	Age: 18 to 25 Minimum 85% for State Board and Minimum 70% for CBSE board exam in PCB & English and NEET score should be 60% above the cut off set by National Testing		

Agency is strongly desired.

Curriculum

Core Courses: Physics, System Anatomy, Physiology, Biochemistry, Pathophysiology, Pathology, Medical Imaging Physics, Planar anatomy, Technical Study of Medical Imaging Examination, Diagnostics, Radionuclide Diagnostics, Medical Statistics and Epidemiology, Fundamentals of Surgical Science, Radiotherapeutics, Ultrasound Diagnostics, Medical Imaging Diagnostics, Internal Medicine, Surgical Science, Interventional Radiology, Nuclear Medicine

Application Deadline

June 30, 2019











From 2014 to 2017, the average employment rate of students majoring in medical imaging was almost 100%, which was much higher than that of other majors. 88.5% of the employers in general hospitals think more highly of the graduates of our school than those of other medical colleges. All postgraduates from the Radiology Department of the First Affiliated Hospital of Nanjing Medical University received positions in tertiary hospitals in 2018. The salary of radiologists in the United States has always been among the top clinical subspecialties, and it's one of the first choices of residency for American medical students. In one word, the future of Medical Imaging is extremely bright.

## Scholarship (100% coverage for the 1st year)

Student Level	Scholarship Category	Coverage*	Value (CNY)
1 <sup>st</sup> year	China Scholarship Council Scholarship	TBD	TBD
	Jasmine Jiangsu Government Scholarship-Full Scholarship	TBD	50,000
	Jasmine Jiangsu Government Scholarship-Partial Scholarship	TBD	20,000
	Nanjing Government Scholarship	TBD	10,000
	NMU- Full Tuition Scholarship	100% (excluding govern- ment scholarship recipients)	34,000
2 <sup>nd</sup> to 5 <sup>th</sup> year	China Scholarship Council Scholarship	TBD	TBD
	Jasmine Jiangsu Government Scholarship-Full Scholarship	TBD	50,000
	Jasmine Jiangsu Government Scholarship-Partial Scholarship	TBD	30,000
	Nanjing Government Scholarship	TBD	10,000
	NMU- Full Tuition Scholarship	5%	34,000
	NMU- Half Tuition Scholarship	10%	17,000
	NMU-1/4 Tuition Scholarship	15%	8,500

## Authorised Representative - India





The pioneers in promoting education exchange programs in Asia & Europe

Corporate Office - Bangalore 102 Soundarya Paramount, 83/87, 5th Cross Malleshwaram, Bangalore - 560003, Karnataka, India. Tel: +91 80 2334 3207 / 3169

Regional Office - Kolkata 63/1/2A, Sarat Bose Road, Oppt. RTO, Kolkata - 700025, West Bengal, India. Tel: +91 33 2474 8282 / 2485 2229

Regional Office - Shillong Phlory Mansion, Laitumukhrah Main Road, Opp. Post Office, Shillong - 793 003 Meghalaya, India, Mob: +91 9903982211

International Office - Guangzhou 351 Tianhe Road, 3016 Foreign Trade Building, Guangzhou - 510620, Guangdong, P. R. China. Tel: +86 020 38803026

Admission Centres: Agartala | Bangalore | Bhubaneswar | Guwahati | Kollam | Kolkata | Lucknow | Pune | Trichy | Vijayawada. International Admission Centres: Dhaka | Kathmandu

for admission enquiry call our academic counsellors

www.saraswationline.com 1800 425 425 66







