

哈尔滨工业大学医学与健康学院

面向海内外诚聘英才

哈尔滨工业大学始建于1920年，拥有哈尔滨、威海、深圳三个校区，是首批进入国家“211”和“985”工程重点建设的学校，2017年入选“双一流”建设A类高校。哈工大站在建校一百周年新起点上，强劲推动新医学、健康学、医工学学科建设，创造新百年卓越之路。

奉百年工科积淀，促未来医学发展，哈工大医学与健康学院面向新医学，聚焦医学与生命科学交叉、医学与工学交叉、医学与信息科学交叉，创造推动医学进步的新方法、新工具、新手段、新途径，培养引领新医学时代的创新人才，开拓医学与健康的新疆域。现诚向海内外公开招聘优秀人才。

一、招聘方向

新医学、健康学、医工学等前沿研究领域，包括但不限于：脑科学与神经疾病、免疫学与免疫治疗、肿瘤精准治疗、干细胞与再生医学、纳米医学与药物、基因组科学、生物信息学、智能医学、数字医学、前沿生物医学工程等。

二、招聘岗位

（一）教学科研岗位

1.德才兼备，具有良好的个人品质、职业道德、创新精神和团队精神；

2.应聘者原则上应具有世界一流大学或科研机构的博士学位，拥有独立科研工作经历；

3.具有广阔的学术视野和创新思维，近5年内取得了具有国际影响力的科学研究成果，并获得同行专家学者的认可，具备较大发展潜力的优秀学者。

诚邀优秀人才依托我校申报国家各类人才计划。

（二）博士后岗位

1.德才兼备，具有良好的个人品质、职业道德、创新精神和团队精神；

2.具有博士学位或即将获得博士学位的研究生；

3.有新医学、健康学、医工学等领域的相关背景；

4.博士学位在读期间取得突出的研究成果，能独立开展科研工作，推动项目进展。

三、科研平台

围绕新医学、健康学、医工学研究，已经建设了国际一流的基因组科学、蛋白质科学、精准医学、智能医学、纳米医学等研究平台，包括：大规模基因组测序与数据分析平台、冷冻电镜与生物大分子解析平台、微束辐照细胞显微研究平台、大规模生物医学影像深度学习平台、多模态生物影像学研究平台、纳米医学平台，以及支持生物医学基础研究的核酸、蛋白质、糖及小分子生物代谢等相关研究的仪器设备和支持转化研究的临床医院。

四、相关说明与申请流程

学校为引进人才提供具有国际竞争力的薪酬、配套经费和多学科融合创新的工作环境。根据科学研究需求，科研经费、实验空间等一事一议。为入选国家各类人才计划者提供相应配套支持。

申请人请准备：包含封面、目录、完整简历、发表论文情况列表、3-5篇代表性论文、三个推荐人、未来研究计划的中英文申请材料，发送至 medicinehealth@hit.edu.cn。邮件标题请注明“哈工大医学与健康学院招聘”。

Faculty and Post-doctoral Positions in School of Medicine and Health: Harbin, China

HARBIN INSTITUTE OF TECHNOLOGY

Harbin Institute of Technology (abbreviated as HIT) was established in 1920. Together with Weihai (Shandong Province) campus and Shenzhen (Guangdong Province) campus, HIT forms the pattern of “One University, Three Campuses”. HIT is a research university and a member of China’s elite C9 League. HIT was among the first batch of universities selected into Project 211 and Project 985. In 2017, HIT was first selected by Chinese Ministry of Education as a “Class A Double-First Class University”. HIT is ranked 4th in the Best Global Universities for Engineering by U.S. News in 2021.

Standing on the beginning of its 100th anniversary, HIT is accelerating the development of New Medicine, Health Science and Medical Engineering, and striving to open up the road to excellence in a new century.

Built upon the advantage of engineering development over the past 100 years and oriented by the concept of New Medicine, the School of Medicine and Health, focuses on the interdisciplinary of medicine and life science, medicine and engineering, medicine and information science. School is committed to creating new methods, new tools and new avenues to promote medicine development, fostering innovative talents to lead the era of New Medicine, and establishing new areas of Medicine and Health. We sincerely invite outstanding global talents to join us.

To accelerate the development of New Medicine, Health Science and Medical Engineering areas, HIT has established cutting-edge platforms and facilities to support scientific research on Genomics, Protein Science, Precision medicine, Intelligent Medicine and Nanomedicine, including but not limited to:

1. Large-scale genome sequencing and data analysis platform
2. Cryo-electron microscopy and biomacromolecule analysis platform
3. Platform for microscopic study of micro-beam irradiated cells
4. Deep learning platform for large-scale biomedical imaging
5. Research platform for multimodal bioimaging
6. Nano-medicine platform
7. Instruments and equipment supporting the basic research of nucleic acid, protein, sugar and small molecule biological metabolism
8. Clinical hospitals supporting translational medicine research

HIT will offer competitive and commensurate salary, counterpart funds, multidisciplinary and innovative work environment to scholars. Accordingly, HIT will consider each scholar’s needs for scientific research in terms of research funds and lab space. In addition, HIT will provide additional support for scholars’ scientific research on National talents programs.

Recruitment Areas

Including but not limited to:

New Medicine, Health Science, Medical Engineering and other frontier research areas.
Including: Brain Science and Neurological Diseases, Immunology and Immunotherapy,

Precise Treatment of Cancer, Stem Cells and Regenerative Medicine, Nanomedicine, Genomics, Bioinformatics, Intelligent Medicine, Digital Medicine, Frontier Biomedical Engineering, etc..

Positions

Faculty position

With a broad academic vision and innovative thinking, applicants should have achieved breakthroughs which have international influence in the past five years, and have been recognized by fellow experts and scholars. Applicants should be outstanding scholars with great development potential, and have directed research programs independently.

School also sincerely invites excellent scholars to apply for National talents programs, based on HIT, and HIT will offer counterpart support on scientific research.

HIT also have talents program according to the qualification of talents.

Post-doctoral position

Applicants should achieve excellent research records, be able to conduct a scientific research independently, and drive a project forward.

Application

1. Applicants should have good personal quality, professional ethics, innovative spirit and team spirit.
2. Applicants should hold a Ph.D. degree in New Medicine Science, Health Science, Medical Engineering, or related areas by the beginning of employment.
3. Applicants' Ph.D. degree should be obtained from cutting-edge universities or research institutes.
4. Applicants should submit a full curriculum vita including a cover, 3-5 representative papers, names and addresses of three or more references who will provide recommendation letters, a research proposal that describes professional interests and goals in both teaching and research. Application materials both in Chinese and English should be submitted electronically to medicinehealth@hit.edu.cn. (Please indicate "Recruitment-School of Medicine and Health, HIT" in the email title.)