

医学教育改革推進センター 産学連携・知的財産本部／進路指導部

医学教育改革推進センター Medical Education Center

本学の医学教育に関し、国際基準に準じた医学教育分野別評価基準に基づく新教育課程の策定、卒前・卒後教育における教育環境の整備、その他本学の医学及び医療保健技術に係る教育の改善計画の立案、評価システムの構築、教育に関する情報の収集・解析などを目的として、平成27年12月に設置。

令和2年度には医学教育分野別評価のための学内組織を設置し、教育プログラムの整備を行い、令和4年度、1回目の医学教育評価機構(JACME)の評価を受審し、国際基準に適合していることが認定されました。

また、医学教育改革推進センターはクリニカル・シミュレーション・ラボの整備・運営を行っており、各種シミュレーターを学生の教育や実習に提供しています。

The Medical Education Center was established in December 2015 with the purpose of improving and promoting medical education at our university. Its roles include formulating a new educational curriculum based on internationally-standardized Evaluation and Accreditation for Medical Education; creating an educational environment suitable for both graduates and undergraduates; planning for improvements in education related to medicine and healthcare technology; and designing evaluation systems for medical education while collecting and analyzing relevant information.

In 2020, the center established an internal organization to prepare for accreditation by the Japan Accreditation Council for Medical Education (JACME). They also developed their overall educational programs to meet JACME's standards. The center then successfully passed its first JACME evaluation in 2022 and earned certification for meeting international standards.

Additionally, the center operates and maintains a clinical simulation laboratory, which provides various simulators for student education and practice.

産学連携・知的財産本部 Headquarters of the Academic-Industrial Alliance and Intellectual Properties

本学の特色ある研究成果を国内外や地域社会に対して積極的に還元することにより、その権利保護と産学連携活動を通じて得た外部資金をもとに、教育研究活動の一層の活性化を目指しています。

また、本部の下に発明委員会、利益相反委員会を置き、特許権利化につなげるための評価・審査機能の充実を図るとともに、産学連携活動に伴う利益相反状態を適切に管理するための体制を整備しています。さらに、社会と大学を結ぶ窓口として、医工連携による研究成果のマッチング及び技術移転活動を促進し、知的財産の社会的な価値を高めるとともに、産業界との連携強化をして新しい技術の開発と普及に取り組んでいます。

The Headquarters of the Academic-Industrial Alliance and Intellectual Properties shares the achievements of our unique research primarily in occupational medicine and occupational health with societies inside and outside Japan as well as in the local community, thereby stimulating more education and research activities, employing external funds raised through the rights and academic-industrial alliance projects.

The Headquarters are provided with an Invention Committee and a Conflict of Interest Committee to improve evaluations and assessments regarding the acquisition of patents and to properly manage issues concerning conflicts of interest caused by the academic-industrial alliance. The Center also serves as a bridge between the university and society. It promotes research collaborations in medical technology and facilitates the transfer of technology. This enhances the societal value of the university's intellectual property and promotes the development and adoption of new technologies in collaboration with industry partners.

進路指導部 Career Guidance Department

医学部及び産業保健学部の学生が本学の設置目的に沿った進路に進みつつ、学生本人が希望するキャリアが積めるように、入学時から卒業に至るまで指導を行うとともに、卒業後も進路相談を随時受け付けており、修学資金返還免除となるよう支援を行っています。

医学部においては、入学時のオリエンテーション、5年次の進路指導説明会、個別面談をはじめ、随時の進路に関する相談、並びに「メンター制度」及び「キャリア形成プログラム制度」の円滑な実施に努めています。

産業保健学部においても、本学で学んだ知識や取得する資格が活かせる就職先の企業開拓や「卒業生と語る会」を開催して、今後も就職率100%を実現できるよう努めています。

The Career Guidance Department provides guidance to students of both the School of Medicine and the School of Occupational Health from the time of admission to graduation, so that they can pursue their desired career paths in line with the objectives of the university. The department also provides career counselling for students after their graduation, and supports students in getting exempted from the repayment of scholarship funds.

For students in the School of Medicine, the Career Guidance Department offers career guidance which includes orientation at the time of admission, career guidance briefings for fifth-year students, individual interviews, and other career counseling as needed, as well as a "Mentor System" and "Career Development Program System".

For students in the School of Occupational Health, the Career Guidance Department strives to achieve a 100% employment rate by developing job opportunities at companies where the knowledge and qualifications acquired at the university can be utilized, and by holding "Alumni Talks".