Ewha Medicine is keeping pace with globalization by signing collaborative agreements with several prestigious universities in 13 countries as of February 2023, and is continuing to conduct joint research with them today. The College is also expanding opportunities for medical students to study abroad as exchange students, widening their horizons and promoting future international academic collaboration.







Azerbaijan Medical University

Brown Hanoi Medical University

KIST Medical College



Mahidol

University





Medical University of Graz



University

HEALTH SCIENCES & PHARMACY





Tokyo Women's Medical University



University of Cologne

University of Southern California

University of Rostock



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Future Ready Ewha Medicine





Ewha Womans University's medical <u>campus w</u>as

newly built in 2019, and houses a wide range of facilities including a medical research institute, animal laboratory, shared equipment room, electron microscopy room, anatomy laboratory, medical library, club room, fitness room and grand memorial hall.

In anticipation of the relocation to a new campus, a new dormitory exclusively for medical school students was opened. This includes living quarters for 179 residents, with 19 single rooms and 160 double rooms attached to a dormitory office and laundry room.



In 1887, a group of missionaries and students

established Pogoonyogoan as the first woman's hospital in Korea. In order to draw upon and expand this historical legacy, the hospital was reorganized as the Ewha Womans University College of Medicine in 1945. Since the first group of students enrolled in the medical department at Haenglimwon in 1945, Ewha Womans University College of Medicine has produced a total of 4,553 graduates as of 2022, accounting for more than half of all female doctors in South Korea. The school boasts a robust alumni association with senior members actively practicing throughout the globe.







Based on the Christian virtues

of truth, goodness, and beauty, we contribute to the

medicine who can keep up with the rapidly changing healthcare environment and create fundamental before. Medical research in this new era is rapidly

In order to foster advanced

medical scientific talent that meets the demands of the Fourth Industrial Revolution, the first computer medicine interdisciplinary major in Korean medical schools was established and is being operated in 2021.

The Education Program involves





the integration of various fields of knowledge, including but not limited to pre-med, computer engineering, human mechanical and bio-engineering, speech pathology, audiology, and brain and cognitive science.

With a focus on systematic educational themes such as the fundamental principles and applications of advanced medical technology, the program offers various lectures dealing with the adaptation of current medical practice to ultra-intelligence, ultra-convergence, and ultra-connection artificial intelligence.



