

Curriculum system for preventive medicine

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| <p>General education</p> | <p>General education and pre-medical courses (1st semester) Humanities and social sciences, natural sciences</p> | <p>Combining theory with practical skills</p> <p>Domestic and foreign professional teaching mode</p> <p>Double tutor mode for outstanding public health talents</p> |
| <p>Basic biomedical sciences</p> | <p>Biological module (1), human structure and function module, basic module of disease (1) integrated biomedical experiment (1) (2nd to 3rd semesters) Biochemistry, molecular and cellular biology, anatomy, physiology, histology, microbiology, parasitology, immunology, Molecules, cells and tissues, introduction to public health, Optional course in prevention</p> <p>Biology module (2), basic module of disease (1), integrated experiment of biomedicine (2), medical psychology (4th to 5th semesters) Genetics, embryology, developmental biology, pathology, pathophysiology, pharmacology, Optional course in prevention</p> | |
| <p>Clinical sciences and skills (Stage I)</p> | <p>Clinical medicine courses (including theory and practice) (6th to 7th semesters) Diagnostics, laboratory diagnostics, medical imaging, internal medicine, surgery, obstetrics and gynecology, pediatrics, psychiatry, infectious diseases, dermatology and venereology</p> | |
| <p>Prevention of professional</p> | <p>Professional courses in preventive medicine (8th semester) Health education and health statistics, hygienic toxicology, social medicine and health management, health and hygiene supervision of law, epidemiology, occupational health and occupational medicine, environmental hygiene, nutrition and food hygiene, children and teenagers' health, health economics, professional English, maternal and child</p> | |