ELDERLY CARE MANAGEMENT

25

STUDY CONTEN

Focuses on the operation of elderly care institutions and health care service management, aiming to cultivate professionals skilled in planning and managing elderly care services.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in elderly care institutions and service centers, managing operations and project planning; in smart elderly care and health service companies, supporting product design, marketing, market research, and business development; or in government agencies such as the Civil Affairs Bureau and Health Commission, research institutes, and universities, conducting policy research, evaluation, and teaching.

CONTACT US

ADD: School iof International Education Guangxi Medical University

22 Shuangyong Road Qingxiu District, Nanning, Guangxi,

China 530021

Tel: +86-771-5357401

Email: admission@gxmu.edu.cn

Website: https://www.gxmu.edu.cn/

(School of International Education of GXMU)

https://gjy.gxmu.edu.cn/cn/ (Guangxi Medical Unviersty)

APPLICATION PORTAL:

https://gxmu.at0086.cn/StuApplication/Login.aspx



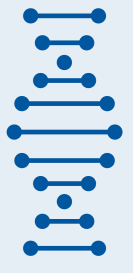


APPLICATION GUIDLINES for UNDERGRADUATES 2026

Guangxi Medical University, located in Nanning—a core hub for China-ASEAN cooperation and a livable city—enjoys a strategic geographical advantage for international exchange. Founded in 1934, it was among the first Chinese universities to enroll international students and remains a top-tier institution in comprehensive educational strength. With high-quality facilities, a strong faculty, robust research capabilities, and a complete education system, its international medical programs are globally recognized.

In 2026, it will offer 25 undergraduate programs across medicine, science, engineering, and management, meeting diverse academic needs.

It is your preferred institution for pursuing a medical career and broadening your international horizons!



GUANGXI MEDICAL UNIVERSITY

ZUZDBACHELORS' PROGRAMS CATALOG (for International Students)

No.	MAJOR	DURATION	DEGREE	Ranking of the Best Undergraduate Majors in China 2025
1	Clinical Medicine (Chinese medium)	5		30
2	Clinical Medicine (MBBS in English)	6		30
3	Pediatrics	5		15
4	Anesthesiology	5	Medicine	16
5	Medical Imaging	5	Medicine	14
6	Stomatology	5		23
7	Preventive Medicine	5		24
8	Maternal and Child Health Medicine	5		
9	Medical Laboratory Science	4		36
10	Therapeutic Recreation	4		26
11	Medical Experimental Technology	4		9
12	Exercise Rehabilitation	4		37
13	Nursing	4	Science	48
14	Sanitary Inspection and Quarantine	4	Science	22
15	Pharmacology	4		52
16	Traditional Chinese Pharmacy	4		60
17	Biotechnology	4		
18	Medical Insurance	4		9
20	Intelligent Medical Engineering	4		33
21	Biomedical Engineering	4	Engineering	58
22	Medical Information Engineering	4		19
23	Information Management and Information System	4		
24	Public Affairs Administration - Specialization in Public Health Management	4	Administration	
25	Health Services and Management	4		19
26	Elderly Care Service Management	4		3
	*All undergraduate programs except the six-year MBBS program are taught in Chinese			



- 1. Age requirements: 16 to 30 years old. If the applicant is under 18 years old (born after October 30, 2007) at the time of application, they must provide information of their legal guardian and a guardianship authorization signed by all three parties.
- 2. Nationality requirements: Non-Chinese citizens holding foreign passports. The nationality requirement must comply with the Nationality Law of the People's Republic of China and relevant regulations of the Ministry of Education of China.
- 3. Basical requirements: good health, friendly towards China, and non-criminal record.

ADMISSION PROCESS Applicant uploads materials, pay application fee. Admissions committee reviews applications. Passed the initial review Interview. **Passed** Pre-admitted pay a deposit by the deadline officially admission. Applying for X1 VISA and register on time

IMPORTANT NOTES:

- 1. The school will carefully review each applicant's academic performance, language proficiency, and CSCA scores to identify outstanding candidates for a pre-admission offer. We value every application and are committed to recognizing the unique strengths of each student.
- 2. Deposits are non-refundable if a student withdraws for personal reasons or fails to meet registration requirements, resulting in disqualification from enrollment.
- 3. Upon successful registration, the deposit will be applied toward the first year's tuition. All outstanding fees must be settled before registration.
- 4. The school reserves the right to adjust procedures in response to new policies issued by higher authorities.

APPLICATION PORTAL:

https://gxmu.at0086.cn/StuApplication/Login.aspx

Scan the QR code below to register.



GUANGXI MEDICAL UNIVERSITY

Please upload ALL required application materials to the portal.

APPLICATION OPENS:

Fall term: Feb 1st to August 15th

Spring term: Sep 1st to Dec 15 th (Only for Non-degree programs)

APPLICATION MATERIALS

	DUCUMENTS	REQUIRMENTS	NOTES
1	Official High School Diploma	Texts in languages other than English or Chinese need to be translated into English and notarized.	Applicants who have not yet graduated must provide a graduation certificate and obtain their high school diploma before enrollment.
2	Transcript	The secondery educational (grades 7-12) transcript;	Transcripts of equivalent qualifications, such as A-Level and GED, are accepted upon evaluation by GXMU.
3	*China Scholastic Competency Assessment (CSCA)Tran script	Compulsory subject: Maths ,Chemistry	Only applicants for the MBBS program can choose the English test paper. Other applicants must use the Chinese test paper; otherwise, the test results will be invalid.
4	National University Entrance Examination In The Home Country	If any.	
5	Language Proficiency Certificate	HSK Certificate within 2 years HSK4 or above(total > 200, Single item score > 60)	All applicants for Chinese-taught programs.
		1. IELTS: Total > 5.5, single item score > 5.0 2. TOEFL: iBT≥70, iTP≥450. 3. Duolingo > 90. 4. Other recognized English proficiency certificates.	Except for applicants whose native language is English, ALL applicants for the MBBS program are required to provide the aforementioned English proficiency test scores, or other equivalent English scores recognized and evaluated by GXMU.
6	Study Plan	NO LESS than 500 words. Focus on the major applying for.	The language used in the writing should be consistent with the language of instruction of the applied major.
7	3-Minutes Self- Introduction Video	1. A comprehensive overview of your learning experiences, as well as your personal interests and hobbies. 2. A detailed description of your personality traits. 3. The reasons for your choice of this major, as well as the reasons for your decision to complete your professional studies in China and at GXMU. 4. Your post-graduation plans and career aspirations.	1. Recorded in the language of instruction of the applied program; 2. Clear video quality, with the fully visible. 3. Pronounce clearly and speak at a moderate speed. 4. Make a natural and smooth expression on the relevant topic
8	Others	Volunteer certificate Work certificate Award certificate Competition certificate, etc.	If any.

^{*}Starting from 2026, all international students applying for undergraduate programs at GXMU are required to submit the relevant subject scores of this examination at the time of application. For examination arrangements, examination syllabuses and registration, please visit www.csca.cn.

FEES STRUCTURE

FEES	THE SUM OF MONEY(CNY)		
REGISTRATION	TION 800		
INSURANCE 800/Year/Person			
TUITIOM	Undergraduate Program(English Medium)	35,000/Year	
TOTTION	Undergraduate Programs(Chinese Medium)	28,000/Year	
ACCOMMODATION	Double Room	6000/Year/Person	
ACCOMINIODATION	Deposit	1000/Person	

Note: The tuition fee, and accommodation fee must be paid in full after enrollment. Fees for medical examinations, health certificates, and residence permits are collected by government departments as per regulations.



FIANACIAL AID

Chinese Government Scholarship(CSC Scholarship)

1. Type A: Bilateral Program

NATIONALITY	ALL countries.
APPLICATION PERIOD	From November of each year to February of the following year
REQUIRMENTS	Meet the requirements of academic qualifications, nationality and age; Only Chinese-taught programs are accepted; Applicants without a Chinese language foundation will be assigned to a designated preparatory college for pre-medical studies after formal admission. They must pass the CSCA exam (Chinese version) and HSK Level 4 to enter the undergraduate program. If they fail, their scholarship will be suspended for one year, and they must continue preparatory studies at their own expense. *If at the end of the preparatory study, the student has met the Chinese language requirements but has not met the score requirements for the relevant subjects of the CSCA exam (Maths and Chemistry), the student will be required to change the admitted major according to the requirements of CSC, or be denied admission.
APPLICATION CHANNEL	Follow the announcements of the Chinese embassy in your country.

2. Type B: MOE-GUANGXI PROGRAM

NATIONALITY	ASEAN countries (11 ones) only.
APPLICATION PERIOD	Notice on the Scholarship Program of Guangxi Medical University
REQUIRMENTS	Meet the requirements of academic qualifications, nationality and age. Only Chinese-taught programs are accepted; Submit a CSCA transcript and HSK Level 4 certificate (total score≥220, each section > 70) or higher upon application.
APPLICATION CHANNEL	Follow the announcements of GXMU.

GUANGXI GOVERNMENT FULL SCHOLARSHIP FOR ASEAN STUDENTS

NATIONALITY	ASEAN countries (11 ones) only.
APPLICATION PERIOD	Notice on the Scholarship Program of Guangxi Medical University
REQUIRMENTS	Meet the requirements of academic qualifications, nationality and age; Only Chinese-taught programs are accepted; Applicants who submit a CSCA transcript and HSK Level 4 score(total score≥220, each section > 70) or higher upon application may directly enter the undergraduate program. Those without these scores must complete one year of preparatory study at Guangxi Medical University and pass both the CSCA exam (Chinese version) and HSK Level 4 to proceed.
APPLICATION CHANNEL	Follow the announcements of GXMU.

GXMU PRESIDENT SCHOLARSHIP FOR FRESHMEN

NATIONALITY	ALL countries
APPLICATION PERIOD	After enrolling every year
REQUIRMENTS	All self-funded undergraduate students who have been officially admitted and completed the registration procedures and paid all fees after enrollment will be automatically included in the application program and ranked according to their overall admission scores.

INTRODUCTION OF THE MAJORS

CLINICAL MEDICINE

12

STUDY CONTEN

This major emphasizes basic medicine and clinical practice, covering human anatomy, pathology, internal medicine, and surgery, with continuous hands-on training throughout. The clinical medicine program offers two tracks: a 5-year Chinese-taught option and a 6-year English-taught option.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in clinical departments of general and specialized hospitals, engaging in disease diagnosis, treatment, prevention, and clinical research, or pursue careers in medical research institutions and health administrative departments. Our clinical medicine degree is internationally recognized, with consistently high pass rates on overseas licensing exams.

PEDIATRICS



STUDY CONTEN

This program focuses on child growth, development, and disease prevention, covering core subjects including basic pediatrics, pediatric internal and surgical medicine, and child health care. It emphasizes clinical reasoning and hands-on skills in pediatric care.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates work in children's hospitals, pediatric departments of general hospitals, and maternal and child health institutions, providing diagnosis, treatment, health management, preventive care, and clinical research to support children's healthy development.

ANESTHESIOLOGY



STUDY CONTEN

Clinical surgical anesthesia, critical care, and pain management, covering core skills in anesthesia delivery and vital sign monitoring, and training professional anesthesiologists.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in anesthesiology, ICU, and pain clinics in hospitals at all levels, providing clinical anesthesia and critical care.

MEDICAL IMAGING



STUDY CONTEN

Imaging diagnostics and the application of CT, MRI, and related technologies, training professionals in imaging procedures and disease diagnosis.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in hospital radiology departments, imaging centers, and clinics, performing diagnostic imaging and examination procedures.

GUANGXI MEDICAL UNIVERSITY GUANGXI MEDICAL UNIVERSITY

STOMATOLOGY

STUDY CONTEN

This program focuses on oral disease diagnosis, treatment, and oral health maintenance, covering core courses such as oral anatomy and physiology, endodontics, prosthodontics, and orthodontics, with intensive clinical training.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates work in dental hospitals, oral departments of general hospitals, and private dental clinics, providing diagnosis, restorative care, orthodontic treatment, and preventive services to protect oral health with precision.

PREVENTIVE MEDICINE



STUDY CONTEN

Epidemiology and infectious disease control.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in CDCs, health supervision agencies, public health administrations, food and drug regulatory authorities, customs, hospitals, and medical research and educational institutions, engaging in disease prevention and control, health supervision, public health management, research, and teaching.

MATERNAL AND CHILD HEALTH CARE MEDICINE



STUDY CONTEN

Maternal and child health management, women's and children's health care, maternal-child epidemiology, reproductive health, and prevention of common maternal and child diseases, training professionals in both maternal-child health and public health.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Maternal and child health institutions, hospitals, disease control agencies, health administration, supervision bodies, research institutes, and medical education units. Engage in maternal and child health management, premarital and prenatal care, child growth monitoring, prevention and treatment of common diseases, reproductive health guidance, health supervision, health education, policy formulation, and research.

MEDICAL LABORATORY TECHNOLOGY

STUDY CONTEN

Focuses on developing core competencies in clinical laboratory testing, with students systematically studying key courses—including clinical laboratory fundamentals, biochemistry, microbiology, and immunology—and mastering techniques for clinical sample analysis and data interpretation.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in clinical laboratories at hospitals, third-party medical testing institutions, blood banks, and similar organizations, performing clinical testing, result review, and quality control. They provide accurate data for disease diagnosis and treatment monitoring and are an essential part of the healthcare system.

THERAPEUTIC RECREATION

STUDY CONTEN

Focuses on developing core competencies in clinical laboratory testing, with students systematically studying key courses—including clinical laboratory fundamentals, biochemistry, microbiology, and immunology—and mastering techniques for clinical sample analysis and data interpretation.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in clinical laboratories at hospitals, third-party medical testing institutions, blood banks, and similar organizations, performing clinical testing, result review, and quality control. They provide accurate data for disease diagnosis and treatment monitoring and are an essential part of the healthcare system.

MEDICAL EXPERIMENTAL TECHNOLOGY

STUDY CONTEN

Focuses on core principles and practical skills in medical experiments, with a curriculum covering biochemistry, molecular biology, medical experimental methodology, and laboratory management. It emphasizes the development of scientific research thinking and experimental skills.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in research institutes, hospital research laboratories, and biopharmaceutical R&D departments, where they conduct experiment design, perform laboratory operations, analyze data, and provide technical support, contributing to medical research innovation and drug development.

EXCERSICE REHABILITATION



STUDY CONTEN

Sports injury prevention, assessment, and rehabilitation by integrating sports science and rehabilitation techniques, training professionals to deliver precise rehabilitation services for athletes and sports enthusiasts.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in hospitals, sanatoriums, fitness clubs, and sports training bases, providing limb function rehabilitation and pain management services.

HEALTH INSPECTION AND QUARANTINE



STUDY CONTEN

Core technologies in health inspection and quarantine, focusing on environmental, food, and animal and plant testing. Trains professionals in quarantine and inspection.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in CDCs, customs, quality supervision, environmental testing, hospital laboratories, cosmetics and food industries, and third-party quarantine agencies, conducting health inspection and quarantine work.

NURSING



STUDY CONTEN

This program covers basic, specialized, and emergency nursing, as well as nursing management, with a strong emphasis on integrating theory and clinical practice to develop professional competence.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates work in hospitals, community health centers, elderly care facilities, and health examination centers, providing clinical care, health education, rehabilitation support, and nursing management. They are essential members of the healthcare system and may also pursue master's or doctoral degrees to conduct advanced research in nursing and related fields.

PHARMACOLOGY



STUDY CONTEN

This program focuses on drug research and development, production, quality control, and clinical application, covering core courses including pharmaceutical chemistry, pharmacology, pharmaceutics, pharmaceutical analysis, and clinical pharmacy, with an emphasis on professional and practical skills.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates work in pharmaceutical companies, hospital pharmacies, regulatory agencies, testing laboratories, and community pharmacies, performing roles in R&D, quality assurance, drug dispensing, clinical pharmacy, and drug regulation to ensure medication safety and support high-quality healthcare.

GUANGXI MEDICAL UNIVERSITY

GUANGXI MEDICAL UNIVERSITY

TRADITIONAL CHINESE MEDICINE



STUDY CONTEN

Covers core areas including Chinese medicine identification, processing, and formula compatibility. Aims to train professionals in research, application, and management of Chinese medicine.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in pharmaceutical factories and drug research institutions, engaging in traditional Chinese medicine processing, formulation R&D, and clinical application.

BIOTECHNOLOGY



STUDY CONTEN

Focuses on core technologies such as genetic and cell engineering, integrated with biomedical applications, to cultivate professionals in biotechnology research, development, and application.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in higher medical colleges or research institutions in teaching and research roles, or in medical, pharmaceutical, food, and other biotechnology industries in development, application, production, and management, and may also pursue postgraduate studies in biological sciences, medicine, and related fields.

INTELLIGENT MEDICAL ENGINEERING



STUDY CONTEN

Integrates medicine, artificial intelligence, and engineering to focus on intelligent medical devices, medical data mining, and Al-driven diagnosis and treatment. Aims to cultivate interdisciplinary professionals in medical technology.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Work in medical technology companies, hospital information centers, imaging departments, and medical colleges and universities, engaging in the development of intelligent medical devices, deployment of medical AI systems, and analysis of medical big data.

MEDICAL INSURANCE



STUDY CONTEN

Focuses on medical insurance policy interpretation, claims review, and business management, integrating medical and insurance knowledge to cultivate professional talent in medical insurance.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in social medical insurance and social security agencies, commercial insurance companies, healthcare institutions, universities, research institutes, and HR departments of medium and large enterprises, engaging in management, research, and operational roles in the medical insurance field.

BIOMEDICAL ENGINEERING



STUDY CONTEN

Develop, maintain, and apply medical equipment by integrating engineering technology with medical needs. Trains professionals in medical equipment.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in medical equipment companies, hospital equipment departments, medical device enterprises, quality inspection departments, or biomedical engineering research institutes and universities, engaging in R&D, testing, debugging, maintenance, and after-sales technical support of medical devices.

MEDICAL INFORMATION ENGINEERING

21

STUDY CONTEN

Integrates computer and information technologies with medical needs to develop medical information systems, manage medical data, and build digital diagnosis and treatment platforms, cultivating interdisciplinary professionals in medical informatization.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in medical institutions, public health departments, pharmaceutical and medical device companies, performing equipment maintenance, data analysis, system R&D, operations, technical support, instrument design, and intelligent control.

INFORMATION SYSTEM AND INFORMATION MANAGEMENT

22

STUDY CONTEN

Focuses on information system development, data management, and IT application, integrating computer science with management knowledge to cultivate professionals in information system operation, maintenance, and management in healthcare and related fields.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in medical and health management departments, hospitals, health supervision agencies, disease control centers, and similar institutions, engaging in information system development, data maintenance, and information management.

PUBLIC AFFAIRS ADMINISTRATION - SPECIALIZATION IN PUBLIC HEALTH MANAGEMENT



STUDY CONTEN

This program focuses on health and healthcare management, covering core courses including Health Management, Hospital Management, Health Policy and Law, and Health Statistics to develop students' theoretical and practical skills.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates work in hospitals, health commissions, medical institutions, and insurance agencies, performing roles in hospital operations, regulatory oversight, project planning, and medical insurance policy implementation, supporting the efficient and orderly functioning of the healthcare system.

THE HEALTH SERVICE AND MANAGEMENT



STUDY CONTEN

Focuses on health assessment, chronic disease prevention and control, and health guidance, integrating health management theory with practice to cultivate professionals in health services.

EMPLOYMENT DEPARTMENT & JOB CONTENT:

Graduates can work in health management, medical, community, elderly care, and insurance institutions, performing health assessments, risk evaluations, interventions, health education, chronic disease management, and health information management.