E-mail: isbucm@bucm.edu.cn Website: http://guoji.bucm.edu.cn

### 1.Objectives

The objectives of the program are to train competent and compassionate physicians who will address the health care needs of individuals, families, and communities through integrative medical approaches.

## 2.Description

The integrative Bachelor of Medicine degree is a five-year program that provides comprehensive preparation for further graduate medical training in any specialty, including both conventional western medicine and Chinese medicine.

## 3.Instructional Framework

	Year	Contents		Teaching Language
11	1st	Chinese Culture	Chinese Lang	Chinese and English
		Medical Foundations		
	2nd	Essential Core		Chinese and English
	3rd	Clinical Core	Language	Chinese and English
	4th	Clinical Core	Study	Chinese and English
		Advanced Clinical Study		
	5th	Advanced Clinical Study	HSK 5	Chinese

The Integrative
Western Medicine
and Chinese
Medicine Major

# 4. Key Features

### **Competency-based**

Curriculum design and assessment methods are linked with graduation competencies, educational program objectives, and course objectives.

E-mail: isbucm@bucm.edu.cn Website: http://guoji.bucm.edu.cn

### **Integrative**

An integrative block curriculum weaves content in conventional western medicine and Chinese medicine around multi-disciplinary themes and common clinical presentations.

#### **Student-centered**

The student centered design in teaching and learning assure the student with both positive interdependence and individual accountability.

### 5.Tuition and Fees

The tuition is 35000 RMB and 45000RMB respectively for Chinese and English program.

## 6.Admission Requirements

We strongly recommend that students pursue a 3 to 4 year undergraduate curriculum or completion of courses listed below before entering BUCM for Integrative Western and Chinese Medicine Bachelor degree program. The required courses include:

The Integrative
Western Medicine
and Chinese
Medicine Major

General Chemistry, one year with laboratory

Organic Chemistry, minimum of two quarters

Physics, one year with laboratory

General Biology, one year with laboratory, including the study of vertebrate zoology