洲沙岭横巷

HUBEI NORMAL UNIVERSITY

中国 黄石 HUANGSHI CHINA

湖北师范学院校训

依毅勒战

▶ 诚:诚实诚恳 光明磊落

处事公道 待人谦和

▶ 毅: 刚强坚毅 目标明确

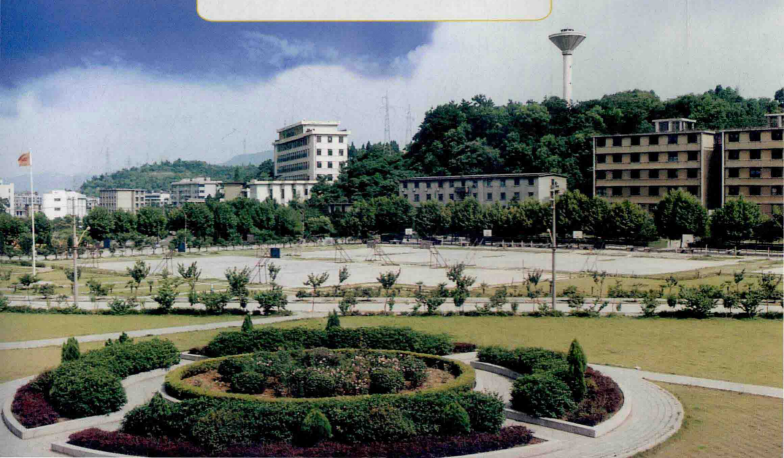
义无反顾 坚定执著

▶ 勤:勤奋向上 勇于探索

自强不息 精心耕作

▶ 敏: 思维敏捷 反应灵活

意识超前 创新开拓





党委书记万长青 Wan Changqing, Secretary of HBNU Committee of CPC

湖北师范学院是一所省属本科师范院校,位于湖北省黄石市。学校前身是1973年创办的华中师范学院黄石分院;1978年经国务院批准定名为黄石师范学院,获得首批学士学位授予权;1985年湖北省人民政府决定改名为湖北师范学院。

学校现有全日制在校本科生

6300余人,教职工685人,在 编教师347人,其中教授41人(45岁 以下的14人),副教授117人,高期 称教师占教师总数的45.5%;博士 12人,硕士100人,高学历教师占 教师总数的32.3%,占45岁以下 教师总数的40.7%;"两高一低"的 教师总数的40.7%;"两高一低"的 教师队伍基本形成。我院教师中, 享受国务院政府特殊津贴教师7 人,湖北省有突出贡献的中青专 家4人,曾宪梓教育基金奖获得等 8人,省级学科带头人7人,省级学 术骨干8人。学校常年聘请外籍教 师来校任救,并选派一批中青年教 师赴国外学习深造。

学校承担国家自然科学基金项目、国家古籍整理项目和省教育厅资助项目68个。近三年来,出版学术专著73部,发表学术论文1834篇,其中被国际四大检索系统收录





院长冯广艺 Feng Guangyi, President of HBNU

74篇、获省部级奖6项、高校人文 科学优秀奖5项。根据中央教科所 对全国228所师范类院校自然科学 类论文进行的统计,1999年我院名 列第31位。拥有语言学、应用数学 两个省级重点学科,4门省级优质 课程。《湖北师范学院学报》国内 外公开发行。

学校图书馆面积12270平方 米,藏书65万余册;建有多媒体视 听型语音室、多媒体教室、多功能 报告厅、CAI课件制作室、电脑绘 画以及非线性编辑和动画制作室, 教学仪器设备总值3000余万元。

学校确立了以面向基础教育事 业、培养中等师资为主体, 以适当 培养管理型和技术型的人才为两翼 的"一体两翼"人才培养目标,实 施了面向21世纪素质教育工程,形 成了"一主一辅两翼三跨"的专业 教育模式, 即学生在主修一门专业 的同时修读一门辅修专业, 必须学 习英语和计算机两门课程, 要跨系 选修3门课。

近三年来, 学校呈现出招、分 两旺的可喜局面,报考湖北师范学 院的第一志愿录取率在80%以上, 毕业生就业一次到位率90%以上。 28年来, 学校为社会输送了近万名 毕业生, 从辽阔的北域平原到风光 旖旎的江南水乡, 从空气稀薄的青 藏高原到四季如春的南海之滨, 从 世界数学奥林匹克的赛场到边远山 乡学校的课堂, 从发布最新科研成 果的讲坛到运筹帷幄的管理岗位, 处处留下了湖师学子闪光的身影。

科教兴国,教育为本。湖北师院 正在抓住机遇,再创辉煌,为把学院 建成在全国同类院校中处于一流水平 的省属师范大学而努力奋斗。

Hubei Nori

Hubei Normal University (HBNU) in Huangshi City is a regular higher education institution directly under the Educational Administration of Hubei Province. It grew out of Huangshi College founded in 1973 by Central China Normal University and became an independent institute in 1978 with the name of Huangshi Teachers College approved by the State Council of China and listed as one of the first group of higher educational establishments authorized to confer bachelor's degree. In 1985, the People's Government of Hubei Province decided to rename it as Hubei Normal University.

HBNU has fourteen departments consisting of nineteen majors. The educational majors are comprised of Chinese language and literature, ideological and political education, history, English language and literature, pedagogy, arts, mathematics and applied mathematics, physics, chemistry, biology, educational technology and physical education, whereas the non-educational majors include economics, artistic design, electronic informatics and technology, applied chemistry, environmental engineering, biological technology, and computer science and technology, covering the learning divisions of languages, history, economics, law, education, science and engineering. These varieties of special sphere of study form a complete system of academic disciplines.

The number of full-time students in HBNU amounts over 6,300 and of the teaching and administrative staff to 683. There are 346

teachers on the regular payroll, of whom 41 are professors and 116 associate professors, 45.5% of the teaching staff, 12 have doctor's degree and 100 master's degree, 32.5% of the total and 40.9% of number of the staff aged under 45. The general state of teaching staff presents a feature of high academic degree with high professional titles and of young age. Furthermore, there are seven recipients of special subsidies from the State Council, four owners of the title of the Most Contributive Young or Middle Aged Expert awarded by the Government of Hubei Province and five recipients of grants from Zeng Xianzi Education Foundation. Another seven teachers are conferred the title of Academic Leader in Subject Teaching and Research in their own teaching and research spheres and eight have become core academic researchers at the provincial level. Additionally, HBNU invites scholars from abroad to work in the college every year while sending its younger ones to foreign countries for further training annually.

HBNU has undertaken sixty-eight research projects including those supported by the Natural Science Funds of the State, the sorting out and appraisal of the State-preserved ancient document and those subsidized by the Education Department of Hubei Province. In the recent three years, seventy-three academic monographs and 1,834 treatises have been published, of which seventy-four were indexed by the major international indexing systems of Science Citation Index (SCI), Index to Scientific and Technical Proceedings (ISTP),

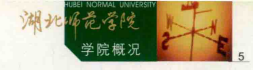


党委书记万长青(左三)、院长冯广艺(右三)、党委副书记章建国(左二)、副院长商学群(右二)、副院长陈伯山(左一)、党委副书记程幼金(右一)在一起研究学院发展规划 Discussion about the development plan at the meeting of the principles. Wan Changqing (3 from left), secretary of HBNU Committee of CPC, Feng Guangyi (3 from right), President of HBNU, Zhang Jianguo(2 from left), deputy secretary, Shang Xuequn(2 from right), vice president, Cheng Youjin(1 right), deputy secretary



整PDF请访问: www.ertongbook.com

University



Engineering Index (EI) and Index to Scientific Reviews (ISR), six awarded by the ministerial and the provincial authorities and five won the Prize for Excellent Treaties of Humanities in Higher Education Institutions. According to statistics issued by the Central Educational Research Institute of the published natural science treatises, HBNU was the thirty-first of the 228 normal universities and teachers colleges in China in 1999 regarding the number and academic achievements of the treatises. Linguistics and applied mathematics in HBNU are core courses at the provincial level and another four are listed as quality courses by the provincial authorities of Hubei. HBNU has its Journal of Hubei Normal University published and distributed home and abroad.

The library has an area of 12,270 square meters and a collection of 650,000 books. The fully equipped labs and studios include multimedium sound labs of visual and audio type, multi-medium classrooms, multi-functional presentation halls, computerized teaching labs, CAI teaching soft-ware studios, computeraided painting studios, and non-linear edition and animated cartoon studios. The total value of teaching instruments amounts to thirty million yuan.

HBNU devotes itself to the educational cause of training and supplying competent teachers to schools prior to higher education while cultivating an adequately limited amount of management and engineering talents. At the threshold of the 21st century, HBNU adjusted its course pattern for the students, i.e. every

student must have a major and a minor, learn a foreign language and computer science and pass the examinations before graduation, and study three selective courses in any other department than his/her own.

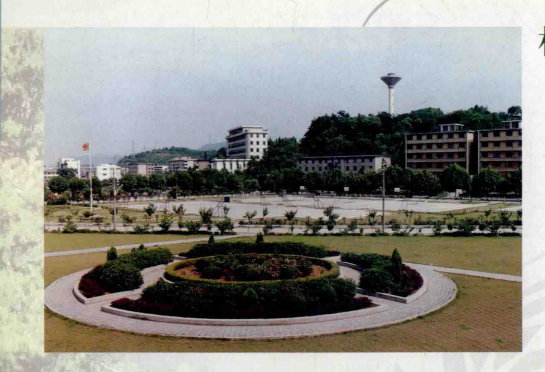
In the last three years, the state of the enrollment of new students and the employment of graduates was satisfactory. Eighty percent of the enrolled students took HBNU as their first choice among all the universities and colleges in the Entry Form of the Intended Institutions, and ninety percent of the graduates were employed immediately upon graduation. HBNU provided about ten thousand graduates to the society in the last twenty-eight years. People may meet an HBNU graduate in the vast plain in the north, in the scenic region of rivers and lakes in the south, on the thin-aired Qinghai-Xizang Plateau, on the shore of the South Sea where the climate is like spring all the year round, in the competition field of the World Mathematical Olympic, in the classroom in remote mountainous regions, on the platform where new scientific findings are released or on the post of administration where important decisions are made.

With the belief that the origin of prosperity of a country lies in science and education constitutes the foundation of science, HBNU is resolute to create new splendors in the present favorable social and economical surroundings to build itself into one of best province-run normal universities of its kind in China.



湖北师范学院第四次教学工作会议召开 The Fourth Teaching Conference of HBNU

校园新貌



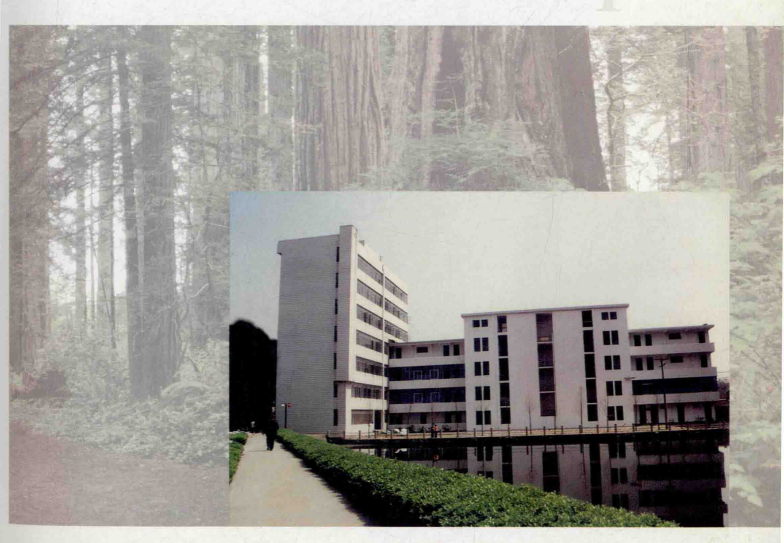


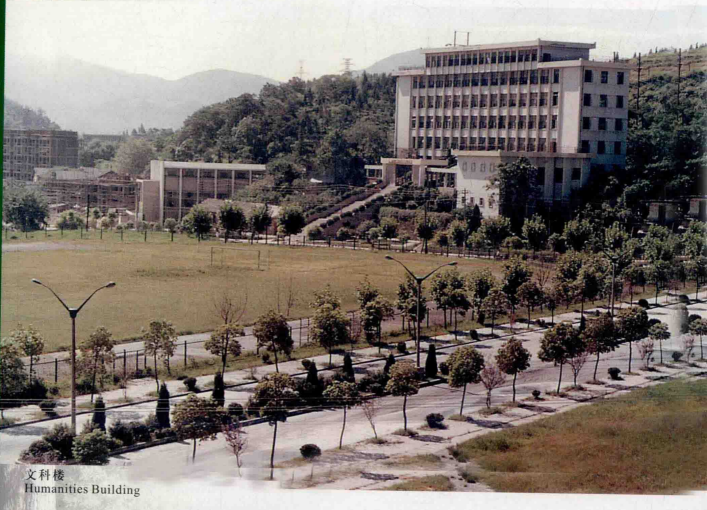


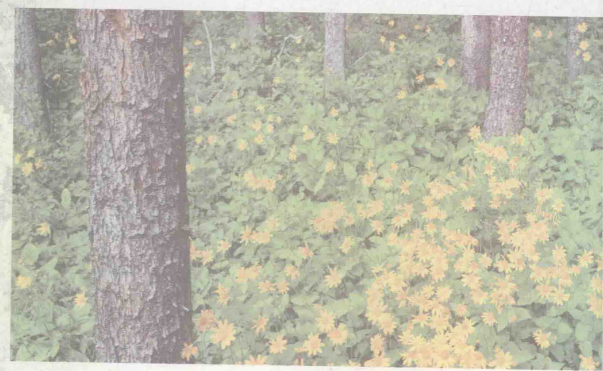




lews of campus











Corners of campus



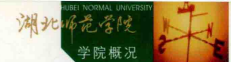




图书馆 Library





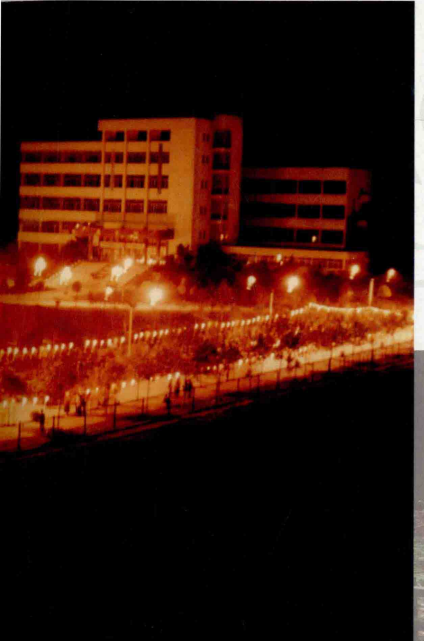


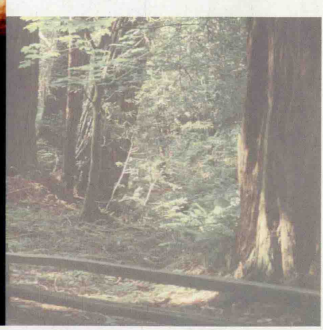




生化楼 Biology and Chemistry Building







诚 毅 勤 敏

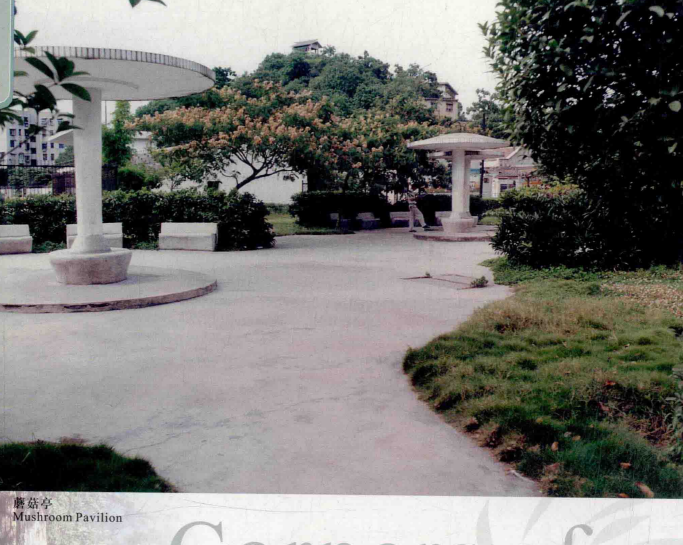
S

2

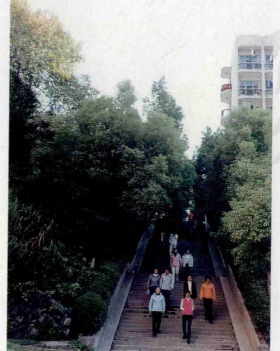
Z

0 2 3

n 0 E



Corners of ca

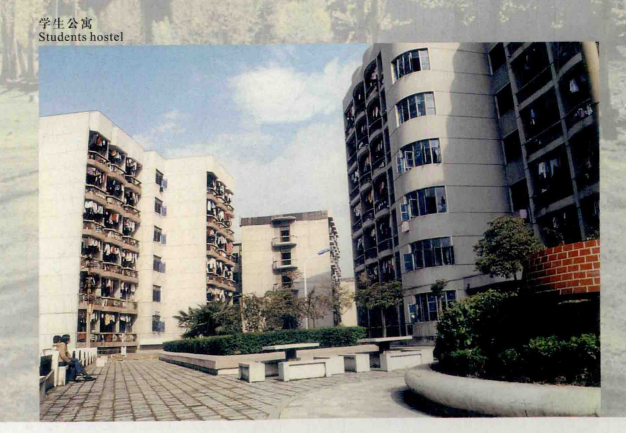


曲径通幽 Winding path to serenity





教工宿舍 Staff apartments building







原国家教委主任朱开轩(中)来我院视察 Zhu Kaixuan, former chairman of the State Education Committee of China, inspecting HBNU



原国家计委副主任郝建秀(中)在黄石市副市长胡菊萍(左一)等领导陪同下来我院视察

Hao Jianxiu(middle), former vice-chairman of the State Planning Committee of China, inspecting HBNU in the accompany of Hu Juping (1" from left), deputy mayor of Huangshi City



湖北省副省长王少阶(左四)在黄石市委书记任世茂(右三)和市长阮成发(左二)等陪同下来我院视察

Wang Shaojie (4" from left), deputy-governor of Hubei Province in the company of Ren Shimao (3" from right), Secretary of Huangshi City Committee of CPC and, of Ruan Chengfa (2" from left), Mayor of Huangshi City, inspecting HBNU



湖北省教育厅厅长路钢(左二)在黄石市委副书记汪道胜(左一)、副市长张柏青(左三)等领导陪同下来我院指导工作 Lu Gang (2 from left), director of the Education Department of Hubei Province, on an instructional visit to HBNU in the accompany of Wang Daosheng(1 from left) deputy secretaries of Huangshi Committee of CPC Zhang baiqing(3 from left), deputy secretaries of Huangshi city



湖北省教育厅副厅长陈传德(左三)来我院调研 Chen Chuande (3 from left), deputy director of the Education Department of Hubei Province, on an investigation visit to HBNU

Loncern



教育部专家来我院指导工作 Experts from the Education Ministry of China on an instructional visit to HBNU





享受国务院政府特殊津贴的黄瑞云教授 Prof. Huang Ruiyun, recipient of special subsidy from the State Council



享受国务院政府特殊津贴的蔡伯铭教授 Prof. Cai Boming, recipient of special subsidy from the State Council



吕光明教授 Prof. Lu Guangming



文数PDF语语词 was extensional co