Guangdong Polytechnic Normal University

Guangdong Polytechnic Normal University is located in the southern Chinese city of Guangzhou, not far from Hong Kong, and covers an area of 2500 *mu* (167.5 hectares).

GPNU has has 26 schools, and offers 74 bachelor's programs & 10 master's programs, covering the disciplines of information sciences and mechanics, economics and management, education and arts, and focusing on technology and teacher education.

Currently, there are 37, 800 undergraduates, 2068 postgraduates, and over 100 international students, with a staff of more than 2200.

The university is an important teacher training center for vocational education in China, and is home to research centers for vocational education, ethnic studies, intellectual property & big data, etc.

It has cooperated with international partners in teacher training, staff & student mobility, "3+1", "2+2" or "3+2" dual degree articulation programs, and so on.

Contact us:

International Office, Guangdong Polytechnic Normal University, 293 Zhongshan Dadao, Guangzhou, 510665, P. R. China

Tel: 86-20-38256602 Email: oiec@gpnu.edu.cn

Website: www.gpnu.edu.cn

English website for GPNU School of International Education:

http://gjxyen.gpnu.edu.cn/

Picture description:

1. GPNU entrance

- 2. GPNU lecture hall
- 2. GPNU student activity center
- 4. GPNU students & creations
- 5. Souvenirs from international partners
- 6. GPNU sports ground

Guangdong Polytechnic Normal University

I. Schools & Undergraduate Programs

1. Science & Engineering

School of Computer Science

Computer Science and Technology

Software Engineering

Internet of Things Engineering

Information Systems Management

Electronic Commerce

Data Science and Big Data Technology

Artificial Intelligence

School of Electronics and Information

Electronic & Information Engineering

Applied Electronic Technology Education

Communication Engineering

Internet Engineering

Intelligence Science and Technology

School of Cyber Security

Cyberspace Security

School of Data Science and Engineering

Data Science and Big Data Technology

School of Electromechanical Engineering

Mechanical Design & Manufacturing and Automation

Mechatronic Engineering

Material Forming and Control Engineering

Robotics Engineering

School of Automation

Electrical Engineering and Automation

Automation

Measurement & Control Technology and Apparatus

Building Electricity and Intelligence

Smart Grid Information Engineering

School of Automobile and Transport Engineering

Transportation

Vehicle Engineering

Automobile Service Engineering

New Energy Vehicle Engineering

School of Optoelectronic Engineering

Optoelectronic Information Science and Engineering

Light Source and Illumination

Physics

School of Mathematics and Systems Science

Mathematics and Applied Mathematics Information and Scientific Computation Applied Statistics

2. Education, Languages & Media

School of Educational Science

Preschool Education

Applied Psychology

Educational Technology

Digital Media Technology

School of Ethnology

History

School of Foreign Languages

English Language and Literature

Japanese Language and Literature

Business English

School of Literature and Media

Chinese Language and Literature

Broadcasting Television Editing and Directing

Journalism

Network and New Media

3. Economics, Management & Law

School of Finance and Economics

Accounting

Financial Management

International Economics and Trade

Taxation

International Business

Finance

Financial Accounting Education

Auditing

School of Management

Business Administration

Tourism Management and Service Education

Human Resources Management

Logistics Management

Marketing Management

Administrative Management

Public Affairs Management

Labor and Social Security

School of Law and Intellectual Property

Intellectual Property

Law

4. Music, Fine Arts & Sports

School of Music

Musicology

Dancing

School of Fine Arts

Animation

Fine Arts

Visual communication Design

Interior & Landscape Design

Art and Crafts

Product Design

Fashion Design (Apparel Design)

Industrial Design

Fashion Design (Engineering)

School of Physical Education and Health

Physical Education

II. Master's Programs

Research degrees:

- 1. Ethnology
- 2. Education
- 3. Journalism and Communication
- 4. Control Science and Engineering

<u>Professional degrees</u>:

- 5. Education
- 6. Accounting
- 7. Electronic Information
- 8. Mechanical Engineering
- 9. Energy and Power
- 10. Journalism and Communication