





College profile

Guizhou Vocational and Technical College of Water Resources and Hydropower (hereinafter as GZVTCWR) is a state-run full-time general vocational college located at Guiyang City, Guizhou Province, covering an area of 600 mu and having development area of 314,000 square meters. It is the only clean energy university in Guizhou Province, and also is a modern wisdom campus with rich water culture characteristics of water saving, energy saving, environment protection and ecology, which combines education, teaching and college environment.

GZVTCWR carries out the talent cultivation mode of work-study combination and school-enterprise cooperation. After 65 years of construction and development, GZVTCWR has cultivated more tens of thousands of water resources and hydropower specialists. The employment rate of graduates has been stable at more than 96% for a long time. It has a wide range of visibility and reputation in the province and was honored as "the cradle of Guizhou Water Talent" by Guizhou Water Department for its remarkable achievement.

Guiyang profile

Guiyang is the capital city of Guizhou province, the center of transportation and tourism of Guizhou. Guiyang enjoys a favourite climate, embraced by exuberant forests and mountains. It is renowned as the National Forest City as well as the National Ecological Exemplary City, with the natural gift of Karst topography, over 85% of the whole city was built on continuous mountains ans basin. With an annul average 23.2 degrees Celsius all over the year and the NO.1 green coverage ratio in China, Guiyang is crowned as the Summer Resort of China.

Guiyang is a national big data industry cluster, a leading demonstration base for big data technology innovation and application services in China and a "Digital Valley in China" for industrial cluster development, the first global public free WiFi city in China and the first big data trading center in the world. International conferences such as big data industry expo, "China-ASEAN" Education Exchange Week and Guiyang International Forum on ecological civilization are held in Guiyang every year.







Programs for International Students

I. Non-degree Programs

- a. One year program offering regular Chinese language and culture courses
- b. Under 60 years old and be in good health
- ◆ Short-term Chinese cultural experiencing
- months to 6 months
- b. Featuring Chinese language and cultural activities

II. Diploma Programs

- Vocational Diploma
- a. Senior high school students
- b. HSK Level-3 Chinese proficiency
- c. Under 30 years old and be in good health Noted: Students not meeting this requirement shall take a one-year elementary Chinese study at GZVTCWR and pass the required HSK exam before entering major study.

Scholarships

- ◆Scholarship for Study at GZVTCWR
- ◆Individual Scholarship of HSK
- Outstanding International Student Scholarship

Applicants must meet the following criteria:

Outstanding academic performance

Excellent school performance



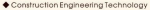
- ◆ Long-term Chinese language program



- a. Specially designed programs ranging from 3
- courses plus cultural experiencing trips and
- c. Under 60 years old and be in good health



This major trains high-quality compound technical talents who are competent for modern service industry and have high service skills and primary and intermediate management level.



This major trains technical skilled talents with good professional ethics and humanistic quality, who can meet the needs of the front line of production, construction, service and management, and master the all-round development of professional skills of construction engineering technology.

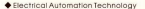
◆ Big Data Technology

systematically master data management and data mining methods, cultivate students all-round development of morality, intelligence, body, art and labor, and become high-quality technical talents with strong software programming and big data application development, big data visual display, big data system operation and maintenance, etc.

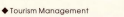
Enrollment Major

♦ Water Resources and Hydropower Construction Engineering

This major cultivates highly skilled applied talents engaged in water conservancy and hydropower engineering design, construction, supervision and operation management.



This major cultivates compound technical talents who master the necessary cultural basic knowledge, professional knowledge and skilled vocational skills of electrical automation technology, and face the allround development of morality, intelligence, body, art and labor in the front-line field of electrical automation production and service.





This major aims to train students to analysis ability, who can engage in big data













