[PVT] LTD. EMPOWERING YOUR GLOBAL DREAMS

Information Regarding Services for China offered by Humayl **Consultants**

Universities Available:

- Beijing Language and Culture University
- China Three Gorges
- Xi'an Shiyou University
- Tianjin University
- Harbin Institute of Technology
- Fudan University, Shanghai
- Wuhan University, Hubei Province
- Xiamen University, Fujian Province
- Nanjing University, Jiangsu Province
- Peking University, Beijing
- Tsinghua University, Beijing
- Shanghai Jiao Tong University, Shanghai
- Zhejiang University, Zhejiang Province
- Sun Yat-sen University, Guangdong Province
- More than 45 Universities

Programs:

- 3 Years diploma After matric 700-1000 RMB stipend per month
- Bachelors 1000-1500 RMB stipend per month
- Masters 1500-3000 RMB stipend per month
- Phd 3000-5000 RMB Stipend per month

Benefits:

- English programs
- Top Ranked Universities
- Fully funded tuition+Hostel+Stipend Paid
- Fast Processing
- 100% Admission and Scholarship Confirmation
- No embassy issues.















Fee and Expenses:

Total expense will be 500,000/-without TICKET

This includes everything E.g Admission in top ranked uni + insurance+scholarship.

Incase of rejection at any step.

E.g uni embassy or etc all the given amount will be refunded.

Will Sign a contract on all the above mentioned things.

Lead time and Payment plans

- I. 150,000/- will be paid when applying (adv)
- II. Remaining amount will be cleared after Admission letter,
- III. Humayl consultants will be responsible for students sitting in there respective class.agreement will be valid till then

Intake:

JAN-FEB INTAKE 2024

Important:

- For more details please visit our website : humaylconsultants.com
- Please have 2-3 options for courses so we can apply for 2nd and 3rd options to make sure our students get admitted.
- Working Hours Allowed







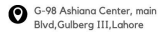






List of Available Courses for Undergraduate

- Computer Science and Technology
- Software Engineering
- IOT(Internet of Things) Engineering
- Data Science and Big Data Technology
- Electrical Engineering and Automation
- Electronics Science and Technology
- Communication Engineering
- Opto-Electronic Information Science and Engineering
- Electronics Packaging Technology
- Artificial Intelligence
- Mechanical Design, Manufacturing and Automation
- Industrial Design
- Intelligent Manufacturing Engineering
- Additive Manufacturing Engineering
- Energy and Power Engineering
- Robot Engineering
- Intelligent Equipment and Systems
- Intelligent Construction
- Eco-Engineering of Environment
- Smart Materials and Structures
- Intelligent Building and Intelligent Construction
- Engineering Management
- Big Data Management and Application
- Computational Finance
- Business Administration
- Accounting
- Electronic Business
- Finance
- International Economy and Trade
- Economics
- Digital Economy
- Integrated Science
- Digital Media Art















List of Available Courses for Masters

- Mechanical Engineering(School of Mechanical Engineering)
- Optical Engineering
- Solid Mechanics(School of Mechanics, Civil Engineering and Architecture)
- Solid Mechanics(School of Civil Aviation)
- Organic Chemistry
- Aeronautical and Astronautical Science and Technology(School of Civil Aviation)
- Operational Research and Cybernetics Biology
- Materials processing engineering(School of Materials Science and Engineering)
- Aeronautical and Astronautical Science and Technology(School of Power and Energy)
- Electronic Science and Technology(School of Electronics and information)
- Control Science and Engineering(School of Astronautics)
- Flight Vehicle Design(School of Civil Aviation)
- Electronic Science and Technology(School of Microelectronics)
- Foreign Linguistics and Applied Linguistics
- English Language and Literature
- Flexible Electronics
- Material Science
- Aircraft Structures and Airworthiness Technology(School of Civil Aviation)
- Business Administration
- Biomedical Engineering(School of Life Sciences)
- Applied Economics
- Software Engineering
- Chemistry
- Applied Chemistry
- Management Science and Engineering
- Physical Chemistry
- Applied Mathematics
- Polymer Chemistry and Physics
- Computer Science and Technology
- Computational Mathematics
- Pure Mathematics
- Control Science and Engineering(School of Automation)





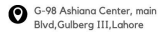






[PVT] LTD. EMPOWERING YOUR GLOBAL DREAMS

- information and Communication Engineering(School of Electronics and information)
- Electrical Engineering
- Information and Communication Engineering(School of Marine Science and Technology)
- Electronic Information
- Power Engineering and Engineering Thermophysics
- Civil Engineering
- Materials Science(School of Materials Science and Engineering)
- Condensed Matter Physics
- Naval Architecture and Ocean Engineering
- Chemical Engineering and Technology
- Cyber Security
- Aircraft Structures and Airworthiness Technology(School of Aeronautics)
- Flight Vehicle Design(School of Aeronautics)
- Aeronautical and Astronautical Science and Technology(School of Astronautics) Material
- Processing Engineering
- Fluid Mechanics
- Environmental Science and Engineering (Engineering)
- Geophysics
- Finance
- Industrial Economics
- Geological Resources and Geological Engineering
- Management Science and Engineering
- Petroleum and Natural Gas Engineering
- Geology
- Foreign Language and Literature
- Chemical Engineering and Technology













List of Courses Phd

- Electronic Science and Technology(School of Microelectronics)
- Electrical Information
- Mathematics
- Mechanics(School of Mechanics, Civil Engineering and Architecture)
- Solid Mechanics
- Computer Science and Technology
- Materials Science (School of Materials Science and Engineering)
- Materials Processing Engineering(School of Materials Science and Engineering) Materials
- Physics and Chemistry
- Mechanical Engineering
- Electrical Engineering
- Control Science and Engineering(School of Automation)
- Condensed Matter physics
- Physical Chemistry
- Optical Engineering
- Management Science and Engineering
- Biomedical Engineering(School of Life Sciences)
- Aircraft Structures and Airworthiness Technology(School of Aeronautics)
- Software Engineering(School of Computer Science)
- Aeronautical and Astronautical Science and Technology(School of Astronautics)
- Software Engineering(School af Software)
- Naval Architecture and Ocean Engineering















Docume	ents to	Apply:
--------	---------	--------

☐ Matric & Onward Educational Documents. (Transcripts and Degrees)
☐ Two Recommendation Letter
☐ English Proficiency Letter
☐ Study Plan
Resume
☐ Intro Video
☐ Original ID Card. (Scans)
☐ Passport. (Scans)
☐ Police Clearance Certificate (no criminal record)
☐ Physical fitness form
☐ Other Additional Documents .(if required)
ocuments for Embassy:
ocuments for Embassy:
☐ Admission letter
☐ Admission letter ☐ JW-202 Letter
☐ Admission letter ☐ JW-202 Letter ☐ University Summary
 □ Admission letter □ JW-202 Letter □ University Summary □ Original Passport
 □ Admission letter □ JW-202 Letter □ University Summary □ Original Passport □ Passport Size Picture
□ Admission letter □ JW-202 Letter □ University Summary □ Original Passport □ Passport Size Picture □ Educational Documents

