









University of South China

Hengyang City, Hunan Province

Bachelor Degree Taught in English majors:

- 1. Software Engineering
- 2. Civil Engineering
- 3. Mechanical Engineering

Need to pay to after Scholarship:

1. Tuition Fee: 7500CNY/Year

2. Accommodation fees: 3000-5000CNY/Year

3. Visa (Resident Permit):400CNY/Year

4. Insurance Fees:800 CNY/Year

5. Medical Check Up: 450 CNY(Only for 1st Year)6. Registration Fees: 600CNY (Only for 1st Year)

Documents: 1. Passport 2. Picture 3. Higher Secondary School /Grade 12th /A Level/ High School Certificate and Transcript 4. Health Check Up 5. English Proficiency Certificate 6.Non Criminal Record / Police Clearance 7.Bank Statement(5000\$) 8. Application Form

Deadline: 10th July 2023, Class will be started from September 2023.

MalishaEdu
+8618613114366(Wechat)
mmarufbd@vip.163.com; info@malishaedu.com
www.malishaedu.com











University of South China

Hengyang City, Hunan Province

Scholarship Details for Masters Degree:

- 1. Full Tuition Fees Free
- 2. Monthly Stipend: 2000CNY/Month(10 month in one Year)

Other Fees:

- 1. Accommodation Fees: 3000-5000CNY/Year
- 2. Visa (Resident Permit):800CNY/Year
- 3. Insurance Fees:800 CNY/Year
- 4. Medical Check Up: 400 CNY(Only for 1st Year)
- 5. Registration Fees: 600CNY/Year

Major List of University of South China Masters Degree(English Taught)

Department	Major	Research Field	Years	Teaching language
Computer College	Software Engineering	-	3	English
School of Civil Engineering	Civil Engineering	-	3	English
School of Mechanical Engineering	Mechanical Engineering	-	3	English
School of Resource Environment and Safety Engineering	Mining Engineering	The Theory and Technology of Conventional Uranium Mining	3	English
School of Resource Environment and Safety Engineering	Mining Engineering	The Theory and Technology of In-situ Uranium Leaching	3	English
School of Resource Environment and Safety Engineering	Mining Engineering	The Technology and Equipment of Uranium Mineral Processing	3	English
School of Resource Environment and Safety Engineering	Mining Engineering	Environmental Protection of Uranium Mines	3	English
School of Resource Environment and Safety Engineering	Mining Engineering	The New Theory and Technology of Uranium Resource Exploitation	3	English
Computer College	Software Engineering	Technology and Application of Computer Network	3	English









WhatsApp

Computer College	Software Engineering	Technology and Application of Big Data	3	English
Computer College	Software Engineering	Technology and Application o f Trustworthy Computing	3	English
School of Civil Engeering	Civil Engineering	Municipal Engineering and Environmental Management	3	English
School of Resource Environment and Safety Engineering	Mining Engineering	-	3	English
School of Nuclear Science and Technology	Nuclear Technology and Applications	Radiation detector design and development	3	English
School of Nuclear Science and Technology	Nuclear Technology and Applications	Radiation detection and its application	3	English
School of Nuclear Science and Technology	Nuclear science and technology	-	3	English
School of Nuclear Science and Technology	Nuclear science and technology	Nuclear radioactivity	3	English
School of Nuclear Science and Technology	Nuclear science and technology	Laser radiation source and its application	3	English
School of Nuclear Science and Technology	Nuclear science and technology	Nuclear Thermal-hydraulic	3	English
School of Nuclear Science and Technology	Nuclear Energy Science and Engineering	adiation protection and environmental protection	3	English
School of Nuclear Science and Technology	Nuclear Energy Science and Engineering	Nuclear Fusion and Plasma Physics	3	English
School of Mechanical Engineering	Mechanical manufacturing and automation	Intelligent manufacturing	3	English
School of Mechanical Engineering	Mechanical Engineering	Ultra-precsion machining for semiconductor	3	English
School of Mechanical Engineering	Mechanical Engineering	material surface treatment	3	English









9	WhatsApp
---	----------

Computer College	Application of nuclear technology	Network and information security	3	English
Computer College	system theory	Network and information security	3	English
Computer College	Computer science and technology	Image / video processing	3	English
Computer College	Computer science and technology	Bioinformatics	3	English
Computer College	Computer system structure	Medical big data	3	English
Computer College	Computer software and theory	Deep learning	3	English
School of Resource Environment and Safety Engineering	Safety Science and Engineering	Human Factors Engineering and Safety Management	3	English
School of Resource Environment and Safety Engineering	Safety Science and Engineering	Decommissioning governance and comprehensive evaluation of nuclear facilities	3	English
School of Civil Engineering	Civil Engineering	Composite material structure, Bridge seismic resistance, Space structure	3	English

Documents : 1. Passport 2. Picture 3. Last Academic Transcript and Certificate 4. English Proficiency Certificate (IELTS 5.5 or TOFEL 68 or any other certificate) 5. Health Check Up Certificate 6. Police Clearance 7. Two recommendation Letter (From Professors / Associates Professor) 8. Study Plan / Research Proposal 9. Work Experience / Publication (If Applicable) 10. Application form.

Deadline: July 10, 2023. Class will be start from September 2023.