



## 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



Computer College	Software Engineering	Technology and Application of Big Data	3	English
Computer College	Software Engineering	Technology and Application of Trustworthy Computing	3	English
School of Civil Engineering	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	radiation 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-precision machining for semiconductor	3	English
School of Mechanical Engineering	Mechanical Engineering	material surface treatment	3	English



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.**