

Wenzhou University Chemistry Master Program English Instruction

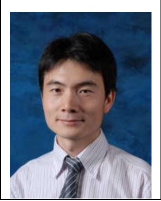
Title: Chemistry, Taught in English, 3 years **Degree Awarded:** Master of Engineering

Institute: College of Chemistry and Material Engineering

College of Chemistry and Materials Engineering (CCME) at Wenzhou University (WZU) was established in 1958. CCME now has 110 full-time members, including 26 professors and 35 associate professors. Most of our faculty members have overseas study and research experiences. The College offers an undergraduate programs and a master program. The College has achieved significant progress in both teaching and research. In the last 5 years, the College has acquired more than RMB 100 million in funds, including 64 national-level projects such as National Outstanding Youth Funds project, National Science and Technology Support project, MOST "863" project, and NSFC projects. We have also acquired RMB 140 worth state-of-the-art instruments, such as SEM, NMR(500 MHz), HPLC-MS, GC-MS, XRD, etc. Our faculty members have published a large number of high-quality scientific publications, including papers appearing in Nature, Adv. Mater., JACS, Angew. Chem. Int. Ed., AIChE. J., etc. CCME has received 65 state-authorized patents and numerous provincial and national awards in science and technology. According to essential science indicator released in November 2013, CCME is within top 1% universities and institutes worldwide.



Uni Staff:



Name	Weiming Zhang	
Title	Associate Prof.	
Graduate School	Institute of Chemistry	
Educational attainment	Ph.D.	
Research Interests	Membrane Process Study, Industrial Electrochemistry	





Name	Yuanzhi Xia	
Title	Associate Prof.	
Graduate School	Graduate University of Chinese Academy of Sciences	
Educational attainment	Ph.D.	
	1. Organic reaction mechanism	
Research Interests	2. Transition metal catalysis	
	3. Synthetic organic chemistry	
Funding	1. NSFC (No. 21572163): Mechanistic Studies on	
	Transition Metal-Catalyzed C-H Activations Involving	
	Oxidative Directing Groups	
	2. NSFC (No. 21372178): Theoretical and Experimental	
	Studies on Reactivity of Metal Carbenoids in Organic	
	Reactions	
	3. NSFC (No. 21002073): Theoretical Studies on	
	Ni-Catalyzed Organic Reactions	



Name	Jun Jiang	
Title	Associate Prof.	
Graduate School	University of Chinese Academy of Sciences	
Educational attainment	Ph.D.	
Research Interests	 Catalytic Asymmetric Synthesis Synthesis of small molecular natural products and bioactive molecules based on the new asymmetric catalytic strategy 	
Funding	 National Natural Science Foundation of China(21472141): research on regioselective and stereoselective addition reactions by employing 1,3-dicarbonyls as nucleophiles National Natural Science Foundation of China (21002071): organocatalytic synthesis of spiro molecules with diverse structures 	



Name	Xing-Guo Zhang	
Title	Prof.	
Graduate School	Donghua University	
Educational attainment	Ph.D.	
	1. Organic Synthesis	
Research Interests	2. Organofluorine Chemistry	
	3. Organometallic Chemistry	



	Funding	1. NSFC (No. 21272177): The Research on the Synthesis of Trifluoromethylated Compounds by Palladium-Catalyzed C-H Functionalization. 2. NSFC (No. 21002070): Palladium-Catalyzed Multi-component Annulation to Synthesize Sulfur-containing Heterocyclic Compounds. 3. Zhejiang Provincial Natural Science Foundation of China (No. LR15B020002): The Research on the Fluorination and Sulfuration for the construction of heterocyclics. 4. Zhejiang Provincial Natural Science Foundation of China (No. Y4100307): Palladium-Catalyzed Cyclization for the Synthesis of Sulfur-containing Heterocyclics.
--	---------	---

Fee Structure:

Tuition Fee: RMB 22000 / Year

Accommodation Fee: Double room: RMB 4000 / Year; Triple room: RMB 2900 / Year.

Duration: 3 years

Teaching Medium: English **Application Deadline:** 2018.7.30 **Time of Enrollment:** 2018.10.8

Entry Requirement:

- 1. Non-Chinese citizens with a valid passport
- 2. High school graduate or equivalent to a Chinese high school graduate
- 3. Be in good health condition and above the age of 18
- 4. Observe the law and regulations of People's Republic of China and all regulations of the university

Application Materials:

- 1. Application form and visa application form
- 2. Graduation certificate of high school

Graduation certificate should be in Chinese or English. If not, it should be translated into Chinese or English and be notarized.

- 3. An official transcript from the college you have recently attended
- *Official transcript should be in Chinese or English. If not, it should be translated into Chinese or English and be notarized.
- 4. Certificate of English proficiency test

Applicants who apply for English taught program must provide the Certificate Letters that English is the learning language during high school study, or have the IELTS score 5.5 above or TOFEL score



75 above:

- 5. A photocopy of your passport
- 6. Bank statement (normally the balance is enough for your first year tuition fee and accommodation fee)
- 7. Health report (within the validation period)
- 8. No Criminal Certificate (If necessary)
- 9. Personal Statement (For scholarship and master applicant)
- 10. Passport-sized photo

A passport-sized photo taken recently of the applicant

11. Two recommendation letter

Students who are now studying in China should offer the following documents in addition:

©An agreement of transferring universities from the Office for International Students in which school or university you are studying now (must with common seal) and a recommendation letter from a teacher in the former school or university. About the resident permission, we will help the students to renew it when they register in the university, and won't do before the refrigeration date.

©Photocopy of your visa and residence permit in China

Contact:

SICAS (Study in China Admission System)

Email: service@sicas.cn

Tel./Whatsapp: +86-15318861816

Web: www.sicas.cn

Photo:













key disciplines at provincial level





material synthesis lab

















material processing laboratory



training center of rubber and plastic processing









large-scale equipment experimental platform



off-campus practice base