Resume of Full-time Teachers of Chemical Engineering and Technology

Name	Liu Changhui
	Professor/Vice-Chancellor
Title/position	
	1993.09-1997.06 Bachelor of Chemical Education, Hengyang
	Normal University
Education	September 2003-June 2006 Master of Organic Chemistry, Central
Experience	South University
	September 2012-December 2015 Doctor of Organic Chemistry,
	Hunan University
	2006.07-2024.02 Hunan City University School of Materials and
Work	Chemical Engineering Teacher 2024.02-present Hunan Institute of
Experience	Technology School of Chemical Engineering Teacher
	1. Give lectures on "Organic Chemistry" and "Organic Chemistry
	Experiment", etc., and guide "Chemical Understanding
	Practice","Chemical Production Practice" and "Chemical
Teaching	Graduation Comprehensive Training".
Work	2. Guiding students to win 3 first prizes in provincial subject
	competitions; winning the title of Young Teaching Expert in
	Classroom Teaching of Hunan Province.
	3. Publication of 1 textbook.
	1. He presided over 1 general project of National Natural Science
Scientific	Foundation of China, 1 project of Natural Science Foundation
Research	of Hunan Province, 1 project of Science and Technology Plan
	of Hunan Province, 1 project of Key and Excellent Youth of

Education Department of Hunan Province.

2. He has published more than 50 papers, including more than 30 SCI and EI, and authorized 3 national invention patents.He successively won 1 second prize (ranked first) and 2 third prizes (ranked third and fourth) of Natural Science Award of Hunan Province.

Name	Zhang Jin
Title/Position	Professor/Associate Dean
Educational	1996.09-2000.06 Xiangtan University, Bachelor of Applied Chemistry
Experience	2000.09-2003.06 Xiangtan University, Master of Organic Chemistry
	2009.09-2014.12 Xiangtan University, Ph.D., Organic Chemistry
	2003.07-2018.03 Xiangtan University, School of Chemistry,
	Teacher
Work	2003.09-2006.06 Hong Kong Polytechnic University, Research
Experience	Assistant
	2018.03-Present Hunan City University, School of Materials and
	Chemical Engineering, Teacher
	1. Lectured on "Organic Chemistry" and "Organic Chemistry
	Experiment", and guided "Chemical Engineering Recognition
	Practice", "Chemical Engineering Production Practice", and
Teaching	"Chemical Engineering Graduation Comprehensive Training".
work	2. Guided students to win 3 first prizes in provincial subject
	competitions; won 1 second prize in Hunan Province Classroom
	Teaching.
	3. Publish 1 teaching material.
Scientific	1. Hosted 1 Hunan Provincial Education Reform Project, 1 Hunan
research	Provincial Education Planning Project, and 2 Hunan Provincial
work	Education Department Key Projects.

2. Published more than 30 papers, including 20 SCI papers; authorized 3 invention patents and 1 conversion.

Name	Cao Wenxiu
	Associate Professor/Head of the Chemical Engineering
Title/Position	Department
	2003.09-2007.06 Hengyang Normal University, Chemical
Educational	Education, Bachelor
Background	2007.09-2012.06 South China University of Technology, Applied
	Chemistry, Ph.D. (combined master's and doctoral program)
	2012.07-2018.08 Shaanxi University of Technology, School of
	Chemistry and Environmental Science, Lecturer
	2015.09-2017.08 Dalian Institute of Chemical Physics, Chinese
Work	Academy of Sciences, Postdoctoral Researcher
Experience	2018.09-2021.08 Jishou University, College of Chemistry and
	Chemical Engineering, Lecturer
	2021.09- Hunan City University, School of Materials and
	Chemical Engineering, Lecturer
	1. Main courses taught include "Chemical Engineering
	Thermodynamics," "Career Development and Employment
	Guidance for College Students," "Innovation and
	Entrepreneurship Course," and "Chemical Engineering
	Laboratory," as well as supervising "Chemical Engineering
	Recognition Internship," "Chemical Engineering Production
	Internship," and "Comprehensive Training in Chemical
Teaching	Engineering."
Responsibilities	2. Supervised one provincial-level college student innovation and
	entrepreneurship project and two university-level projects.
	3. Guided students in various academic competitions: Three third
	prizes in the National College Student Chemical Engineering
	Design Competition; one third prize in the Provincial College
	Student Chemistry and Chemical Engineering Innovation Works
	Competition; one third prize in the Provincial College Student
D 1 337 3	Chemical Engineering Design Competition.
Research Work	1. Led three provincial-level projects (one each from the Shaanxi

Provincial Department of Education Youth Project, Hunan Provincial Department of Education Excellent Youth Project, and Hunan Provincial Department of Education Teaching Reform Project), and one project from the Ministry of Education on collaborative education between industry and academia.

2. Published four SCI papers, including three in the top tier of the first district (SCI).

Name	Wang Jiaoliang
	Professor
Title/position	
	1998 09- 2002 06 Bachelor of Chemistry Education, Hunan
T- 1 4:	Normal University
Education	2002 09- 2005 06 Master of Organic Chemistry, Hunan Normal
Experience	University
	2010 09- 2014 12 Doctor of Chemistry, Hunan University
Work	2006.03-School of Materials and Chemical Engineering, Hunan
Experience	City University
	1. She mainly teaches courses such as Physical Chemistry, Physical Chemistry Experiment, and Fundamentals of
	Electrochemistry. 2. She has been awarded the title of Hunan Province Furong
	Teaching Master, Hunan Province Course-based Ideological and
	Political Education Teaching Master, Hunan Province Teaching
	Expert, Hunan Province Young Backbone Teacher, Yiyang City
Teaching	Subject Leader, and is a leading and backbone talent in the "351"
	Talent Project of Hunan City University.
Work	3. She is the principal investigator of the first batch of National Online and Offline Hybrid First-class Courses, Hunan Province
	Online and Offline Hybrid First-class Courses, Hunan Province
	Excellent Online Open Courses, and Hunan Province Ideological
	and Political Demonstration Courses.
	4. She has guided two national-level college students' innovation
	and entrepreneurship projects.
	5. Under her guidance, college students have won four first prizes
Scientific	and three second prizes in subject competitions. 1.She has presided over one project of the National Natural
Scientific	Tione has presided over one project of the individual individual

Research

Science Foundation of China, three projects of the Hunan Provincial Natural Science Foundation, one project of the Hunan Provincial Education Department's outstanding youth project, one project of the Hunan Provincial Ordinary Colleges and Universities' Information Technology Teaching Application Project, and one project of the Hunan Provincial Education Planning Project.

2. She has published over 40 academic papers as the first author or corresponding author, including 16 SCI papers, 3 in the first zone and 3 in the second zone. She has obtained one national invention patent and one utility model patent, and won the special prize of the Yiyang City Natural Science Excellent Academic Achievement Award.

Name	Ma Dechong
	Lecturer/Deputy Director of Materials Department
Title/position	
Education	2003 09- 2007 06 Bachelor of Chemistry, Anqing Normal
Experience	University
	2007 09- 2012 06 Ph.D. in Chemistry, Hunan University
	July 2012-May 2015 Engineer of Transportation Science Research
	Institute of Shanxi Province
Work	May 2015-June 2019 Senior Engineer of Transportation Science
Experience	Research Institute of Shanxi Province
	2019.09-so far Lecturer, School of Materials and Chemical
	Engineering, Hunan City University
	1. Lectured on "Polymer Physics","Modern Material
	Chemistry", "Plastic Building Materials and Processing" and
	"Polymer Physics Experiment", etc., guiding "Cognition
	Practice","Production Practice" and "Graduation Comprehensive
	Training".
Teaching	2. Guided 1 provincial college student innovation and
Work	entrepreneurship project and 1 provincial entrepreneurship
	practice project.
	3. Guided a number of college student competitions: guiding 1
	first prize of the 7th "Internet +" College Student Innovation and
	Entrepreneurship Competition of "CCB Cup" in Hunan
	Province;② 1 bronze prize of the 8th China International

	"Internet +" College Student Innovation and Entrepreneurship
	Competition; 3 1 bronze prize of the 10th "Challenge Cup"
	Hunan College Student Entrepreneurship Plan Competition.
	1. Presided over 5 provincial projects (1 youth project of Shanxi
Scientific Research	Province Self-Science Fund, 1 planned project of Shanxi Province
	Communications Department, 1 project of Hunan Province Self-
	Science Fund, 1 key project of Hunan Province Education
	Department and 1 educational reform project of Hunan Province
	Education Department) and 1 horizontal project.
	2. Published 12 SCI papers and 4 teaching reform papers.
1	

Name	Yang Fanming
	Associate Professor/Head of Materials Department
Title/position	
	September 2011-June 2016 Doctor of Chemical Engineering and
Education	Technology, Hunan University (continuous reading)
Experience	September 2007-July 2011 Bachelor of Materials Chemistry,
	Henan Polytechnic University
	2017.11-Associate Professor, School of Materials and Chemical
	Engineering, Hunan City University
Work	July 2017-November 2017 Engineer of Huizhou Yiwei Lithium
Experience	Energy Co., Ltd.
	2016.07-2017.06 Senior Engineer of Shenzhen Waterma Battery
	Co., Ltd.
	1. Lead and pass the evaluation of degree in composite materials
	and engineering.
	2. Lectures on "Material Science Foundation", "Energy Storage
	Materials and Devices","Comprehensive Experiment of Energy
Toodhina	Storage Materials and Devices" and other courses, and guides
Teaching	"Composite Material Understanding Practice","Composite
Work	Material Production Practice","Polymer Material Production
	Practice","New Energy Materials and Devices Curriculum
	Design","Materials Major Graduation Comprehensive Training",
	etc.
	3. Guide 1 national-level college student innovation and

	entrepreneurship project and 1 school-level college student
	innovation and entrepreneurship project.
	1. He presided over 3 provincial and departmental projects (1
	Youth Project of Natural Science Foundation of Hunan
	Province, 1 Excellent Youth Project of Education Department
	of Hunan Province and 1 Teaching Reform Project of
Scientific	Education Department of Hunan Province).
Research	2. Executive Director of Hunan Province Key Laboratory of
	"Low Carbon and Environmental Functional Materials".
	3. He has published more than 20 SCI, EI and CSCD papers,
	including the Top 1 in Section 1.
	4. 2 national invention patents granted.

Name	Yin Zhifang
	associate professor
Title/position	
	1997.09-2001.06 Bachelor of Chemical Engineering and
Education	Technology, Xiangtan University
Experience	September 2002-June 2006 Professor of Analytical Chemistry,
	Hunan University
	July 2005-November 2008 Assistant Professor, School of
	Materials and Chemical Engineering, Hunan City University
Work	2008.12-2013.11 Lecturer, School of Materials and Chemical
Experience	Engineering, Hunan City University
	2013.12-so far Associate Professor, School of Materials and
	Chemical Engineering, Hunan City University
	1. She has lectured on Chemical Thermodynamics, Chemical
	Engineering Principles, Chemical Engineering Professional
	English, Chemical Engineering Principles Experiment,
	Environmental Engineering Principles, Innovation and
Tooghing	Entrepreneurship Foundation, etc., and guided Chemical
Teaching	Engineering Principles Course Design, Chemical Engineering
Work	Understanding Practice, Chemical Production Practice,
	Chemical Engineering Design and Chemical Graduation
	Comprehensive Training.5 excellent teacher course quality
	assessments.
	2. Guide 2 national college students 'innovation and

	entrepreneurship projects.Presided over 1 educational reform
	project of Education Department of Hunan Province.
	3. Guided many subject competitions for college students: 1
	provincial first prize and 1 provincial third prize of National
	University Chemical Engineering Design Competition; 1 second
	prize of South China Division of National University Chemical
	Engineering Principle Experimental Competition.
	1. Presided over 1 scientific research project of Hunan Province
Scientific	Education Department and 1 collaborative education project of
	Ministry of Education.
Research	2. She has published 5 papers in C journal and above, and more

Name	Liu Zheng
	Associate Professor/None
Title/position	
	2005.09-2009.06 Bachelor of Chemical Engineering and
	Technology, Hubei Institute of Technology
Education	September 2010-June 2013 Master of Physical Chemistry,
Experience	Wenzhou University
	September 2013-October 2018 Doctor of Materials Science and
	Engineering, Hunan University
	2018.03-2021.12 Lecturer, School of Materials and Chemical
Work	Engineering, Hunan City University
Experience	2022.01-Associate Professor, School of Materials and Chemical
	Engineering, Hunan City University
	1. Lectured on "Principles of Composite Materials", "Preparation
	and Processing of Composite Materials", "Basic Design of
Teaching	Polymer Molding Mold","Introduction to Materials Science"
Work	and "Literature Retrieval and Scientific Paper Writing".
WOLK	2. Guided 1 provincial-level college student innovation and
	entrepreneurship project and 1 school-level college student
	innovation and entrepreneurship project.
	1. He presided over one youth project of National Natural
Scientific	Science Foundation of China, one youth project of Natural
Research	Science Foundation of Hunan Province and one excellent youth
	project of Education Department of Hunan Province.

2. He published many SCI papers as the first author or corresponding author, among which 4 papers were Top papers in the first author area.

Name	Wang Feng
Title/Position	Associate Professor/None
Education Experience	1998.09-2002.06 Bachelor of Chemical Engineering and Process Engineering, Xiangtan University 2002.09-2005.06 Xiangtan University Chemical Engineering and Technology master 2009.09-2016.12 Xiangtan University Chemical Engineering and Technology Doctor
Work	2005.07-present Teacher, School of Materials and Chemical
Experience	Engineering, Hunan City University
Teaching Profession	 Taught "Principles of Chemical Engineering", "Industrial Catalysis", "Chemical Engineering Design" and "Principle Experiment of Chemical Engineering", and guided "Chemical Engineering Understanding Practice", "Chemical Production Practice", "Chemical Engineering Graduation Comprehensive Training", "Chemical Engineering Design" and "Chemical Engineering Principle Course Design". Guided a number of college students' discipline competitions: 3 second prizes and 1 third prizes in the National College Students' Chemical Design Competition; Hunan University Students Chemical Design Competition has 3 first prizes, 6 second prizes and 8 third prizes. Two second prizes in the Principle Experiment Competition of Chemical Industry in Central South Region.
Scientific Research	 Presided over 3 provincial-level projects (1 key project of Hunan Provincial Department of Education, 1 general project of Hunan Provincial Department of Education and 1 educational reform project of Hunan Provincial Department of Education), and 1 project of Ministry of Education collaborative education project. Published more than 10 SCI/EI/CSCD papers.

Name	You Yilan
	associate professor
Title/position	
	September 2000-June 2004 Applied Chemistry, Changsha
	University of Science and Technology
Education	September 2006-June 2009 Master of Physical Chemistry, Hunan
Experience	Normal University
	September 2009-June 2014 Doctor of Materials Science, Central
	South University
	July 2014-December 2019 Lecturer, School of Materials and
	Chemical Engineering, Hunan City University
Work	November 2014-July 2018 Postdoctoral Fellow of Chemistry
Experience	Department of Central South University
	2019.12-Associate Professor, School of Materials and Chemical
	Engineering, Hunan City University
	1. Lectured on "Polymer Chemistry", "Polymer
	Materials", "Polymer Chemistry Experiment", etc., guiding
	"Polymer Materials and Engineering Understanding
Tooghing	Practice","Polymer Materials and Engineering Production
Teaching Work	Practice", "Polymer Processing Principle Course
WOIK	Design","Polymer Materials and Engineering Graduation
	Comprehensive Training".
	2. Guided 1 provincial-level college student innovation and
	entrepreneurship project and 2 school-level college student

	innovation and entrepreneurship projects.
	3. Guided 1 second prize and 1 third prize respectively in
	provincial college students 'chemical innovation works
	competition.
	1. He presided over the Natural Science Foundation Project of
Scientific Research	Hunan Province, Excellent Youth Project of Education
	Department of Hunan Province, General Project of Education
	Department of Hunan Province and Education Planning Project
	of Hunan Province respectively.
	2. Published 2 SCI papers, 1 EI paper, 4 CSCD core papers and 4
	authorized invention patents.

Xia Li
Lecturer/None
September 2001-June 2005 Bachelor of Applied Chemistry,
Central South University
September 2005-June 2008 Master of Analytical Chemistry,
Central South University
July 2008-August 2010 School of Pharmacy, Second Military
Medical University
2010.09-Lecturer, School of Materials and Chemical Engineering,
Hunan City University
1. Lectured on instrumental analysis, inorganic and analytical
chemistry (1), physical chemistry and instrumental analysis
experiments, etc., and guides chemical understanding practice
and chemical graduation comprehensive training.
2. In 2024, she won the first prize of Hunan Province College
Teacher Teaching Innovation Competition, the first prize of
Hunan Province College Teacher Classroom Teaching
Competition in 2018, and 4 first prizes of school-level teaching
competition.
3. Presided over 1 online and offline mixed first-class course in
Hunan Province, 1 school-level ideological and political
demonstration course and 1 Class A gold course respectively.
4. There are many provincial awards for guiding college students

	'subject competition: 3 second prizes and 3 third prizes in Hunan
	Province College Students' Chemical Engineering Competition;
	1 second prize in Hunan Province College Students Science
	Education Innovation Competition.
	5. Participated in compiling 4 textbooks, such as Spectrum
	Analysis, Analytical Chemistry, Design Model, etc.
	1. Presided over 1 educational reform project in Hunan Province
Scientific	and 1 science and technology plan project in Yiyang City.
Research	2. Published 13 scientific research and teaching reform papers.

Name	Chen Chao
	Associate Professor/Director of Materials and Chemistry
Title/position	Experiment Training Center
Education	2009.09-2013.06 Xiangtan University Bachelor of Chemistry
	2013.09-2019.06 Xiangtan University Doctor of Applied Chemistry
Experience	(Master and Doctoral Degree)
Work	2019.09-Present Hunan City University School of Materials and
Experience	Chemical Engineering Lecturer
	1. Lecture on "Chemical Engineering Drawing", "Engineering
	Drawing and CAD", "General Chemistry" and "General
	Chemistry Experiment", etc., guide "Chemical Recognition
Teaching	Practice", "Chemical Production Practice", "Chemical
Work	Graduation Comprehensive Training".
	2. Guide 1 provincial-level college student innovation and
	entrepreneurship project and 2 school-level college student
	innovation and entrepreneurship projects.
	1. He presided over 3 provincial projects (Youth Project of
	Natural Science Foundation of Hunan Province, Excellent
Scientific	Youth Project of Education Department of Hunan Province and
	Educational Reform Project of Education Department of Hunan
Research	Province).
	2. He has published more than ten SCI papers, including the top
	two papers in the first district.

Name	Lin Yiting
Title/Position	Lecturer/None
Educational	Sep. 2009 - Jun. 2013, Kunming University, Bachelor of Chemistry
Background	Sep. 2013 - Jun. 2018, Hunan Normal University, Doctor of Chemistry (Master-Doctor continuous program)
Work	May 2018 - Present, School of Materials and Chemical
Experience	Engineering, Hunan City University, Lecturer
Teaching Work	1. Teach courses such as "Inorganic Chemistry", "Inorganic Chemistry Experiment", "General Chemistry", etc., and guide "Chemical Engineering Cognition Internship", "Chemical Engineering Production Internship", "Chemical Engineering Graduation Comprehensive Training". 2. "Inorganic Chemistry" has been approved as an offline first-class course in Hunan Province, and is a major participant. It is a school-level "golden course" and a curriculum ideological and political demonstration course, and the person in charge. 3. Presided over and completed 1 curriculum ideological and political construction project in Hunan Province and 1 school-level teaching reform project. 4. Won the second prize in the Hunan Provincial Young Teachers' Teaching Competition; won the first prize in both the school-level classroom teaching competition and the curriculum ideological and political teaching competition. 5. Guided students to complete 2 provincial college students' innovation and entrepreneurship projects. 6. Guided students to participate in the Hunan Provincial College Students' Chemistry and Chemical Engineering Discipline Competition and won 1 first prize and 1 second prize.
Research	1. Presided over and completed 1 provincial project (a project of
Work	Hunan Provincial Department of Education). 2. Published 4 SCI papers.

Name	Wang Liqin
Title/position	lecturer
	2009.09-2013.06 Bachelor of Engineering and Technology degree in
Education Experience	Chemical Engineering from North China University of Science and Technology 2013.09-2019.06 Shanxi Institute of Coal Chemistry, Chinese Academy of Sciences (Master and doctoral program), Doctor of Science degree in physical Chemistry
Work	2019.09-Lecturer, School of Materials and Chemical Engineering,
Experience	Hunan City University
Teaching Work	 In classroom teaching, he lectured on 12 key professional courses such as Chemical Process Analysis and Synthesis, Industrial Catalysis Foundation, Chemical Machinery Equipment Foundation, Chemical Principle Course Design, Chemical Design Course Design, Environmental Engineering Principles, Environmental Engineering Principle Test, Chemical Production Practice, Graduation Thesis Comprehensive Training, etc. In terms of teaching competition, he won the second prize of the 12th Hunan Province Young Teachers Teaching Competition, 2 second prizes and 1 third prize of Hunan City University Informatization Teaching Competition, and 1 honor of "30 Best Teaching" in Informatization and Curriculum Ideological and Political Teaching Competition of Hunan City University. In the aspect of subject competition, the students guided by the first instructor won 1 second prize, 2 third prizes in the national chemical design competition of South China Division, 1 second prize and 3 third prizes in the provincial chemical design competition.

1,	Presided over 2 scientific research projects of the Department of
	Education and 1 university-level educational reform project;
2、	The first instructor guided the students to set up a provincial
	college student innovation and entrepreneurship project;
3、	Published 10 scientific research and teaching research papers,
	including 2 SCI papers.
	1, 2,

Name	Liu Rong
	Associate Professor/Secretary of the First Branch of the Faculty of
Title/position	Materials and Chemistry
	September 2003-June 2007 Bachelor of Pharmaceutical
	Engineering, Hunan Institute of Technology
Education	September 2007-June 2010 Master of Analytical Chemistry,
Experience	Guilin University of Technology
	September 2015-April 2021 Doctor of Chemistry, Hunan
	University
	2010.09-2012.09 Assistant Professor, School of Materials and
	Chemical Engineering, Hunan City University
Work	2012.09-2023.12 Lecturer, School of Materials and Chemical
Experience	Engineering, Hunan City University
	2024.01-so far Associate Professor, School of Materials and
	Chemical Engineering, Hunan City University
	1. Lectures on "Industrial Analysis", "Analytical Chemistry" and
	"General Chemistry", etc., and guides "Chemical Understanding
	Practice","Chemical Production Practice" and "Chemical
Tookina	Graduation Comprehensive Training".
Teaching	2. Guide 1 provincial-level college student innovation and
Work	entrepreneurship project and many school-level college student
	innovation and entrepreneurship projects.
	3. Guided many subject competitions for college students: 1
	second prize in chemical works competition of Hunan Province

	University.
Scientific Research	 He presided over 4 provincial projects (1 key project of Education Department of Hunan Province and 1 outstanding youth project respectively; 1 natural science fund of Hunan Province; 1 general project of Social Science Federation of Hunan Province). He published 7 SCI papers as the first author, including 2 papers in Division II.

Name	Tao Shengdong
	lecturer
Title/position	
	September 2007-July 2011 Bachelor of Chemistry, Yan 'an
	University
Education	September 2011-July 2014 Master of Chemical Engineering,
Experience	Hunan University
	2017.09 - 2022.06 Doctor of Materials Physics and Chemistry,
	Central South University
	2014.07 - 2016.03 Process Engineer of Production Department of
	Xinte Energy Co., Ltd.
Work	April 2016-August 2017 R & D Engineer, Zhengyuan Energy
Experience	Storage Materials and Devices Research Institute, Hunan Province
	2022.08-so far Lecturer, School of Materials and Chemical
	Engineering, Hunan City University
	1. Lectured on "Chemical Instrumentation and
	Automation", "Aspen Plus", "Chemical English and Literature
	Search", etc., and guided "Chemical Understanding
Teaching	Practice","Chemical Design","Chemical Production
Work	Practice","Chemical Graduation Comprehensive Training".
	2. Obtained 1 item of school-level educational reform project to
	assist in guiding college students 'chemical design competition.
Scientific	3. He presided over 2 provincial projects (1 youth project of
Research	Hunan Province Education Department and 1 excellent youth

project of Hunan Province Education Department).
4. He has published 10 SCI papers, including 3 papers.

Name	Zhang Xingyu
Title/Position	Lecturer
	2008.09-20012.06 Hunan University of Science and Engineering
	Bachelor of Chemistry
Education	2012.09-2015.06 Xiangtan University Master of Chemistry
	2018.09-2022.09 South China University of Technology
	Doctor of Biochemistry
	2015.07-2018.07 Hunan University of Science and Engineering
Working	Teaching assistant in the Department of Biochemistry
Experience	2022.09- present Hunan City University
	Lecturer at the School of Materials and Chemical Engineering,
	General Chemistry, Engineering Drawing and CAD, Innovation
	and Entrepreneurship Courses, Biochemical Separation
Teaching	Engineering and Principles, Chemical Engineering Cognition
	Practice and Chemical Engineering Graduation Comprehensive
	Training.
Scientific	1. Hosted one provincial-level project (Excellent Youth Project
	of Hunan Provincial Department of Education) and one project
Research	of Yiyang Science and Technology Bureau.
Work	2. Published six SCI papers, including one Top 1 paper

Name	Yonglin Zeng
Title/Position	Lecturer/Engineer
	1993.09-1997.06 Xiangtan University Chemical Engineering Bachelor's
Education	Degree
Background	2003.09-2006.06 Xiangtan University Chemical Engineering Master's
	Degree
Work	1997.12-2003.08 Hunan Jinxin Chemical Industry Co., Ltd. Engineer
	2006.07-Present Hunan City University School of Materials and Chemical
Experience	Engineering Lecturer
	1. Mainly teaches Chemical Separation Engineering, Chemical Technology,
	Chemical Design, Industrial Catalysis, and experiments and simulations in
	chemical principles, professional experiments and simulations, etc. Guides
Teaching	chemical recognition practice, chemical production practice, and
Work	comprehensive training for chemical engineering graduates.
	2. Guided national and provincial college student chemical design
	competitions and won awards, guided the provincial college student virtual
	simulation competition many times and won awards.
	1. Hosted one department-level project and one school-level teaching reform
Research	and research project each.
Work	2. Published one EI paper and several other teaching reform and research
	papers.

Name	Shangjun Fu
Title/Position	Lecturer
	2013.09-2017.06 Bachelor of Chemical Engineering and
Educational	Technology, Hefei University of Technology
Experience	2017.09-2023.06 Xiangtan University Chemical Engineering and
	Technology Doctor (master degree)
	2013.07-2024.02 Director R & D Engineer Hunan Yacheng New
Work	Energy Co., LTD
experience	2024.03-present Lecturer School of Materials and Chemical
	Engineering, Hunan City University
Teaching	1. At present, I am the main lecturer of "Industrial Catalysis" and
work	"General Chemistry", and guide "Chemical Production Practice"
WOLK	and "Chemical Graduation Comprehensive Training".
Scientific	1. Presided over two provincial projects
	2. Published four SCI papers, including 1 in the first district, 2 in
research	the three major chemical journals, 9 patents, and 1 authorized.

Name	Meng Wei
	Professor/Deputy Director of Discipline Division
Title/position	
	September 2003-June 2007 Bachelor of Chemical Engineering
	and Technology, Central South University of Forestry Science and
	Technology
Education	September 2007-June 2010 Master of Forestry Chemical
Experience	Engineering, Central South University of Forestry Science and
	Technology
	September 2012-June 2016 Doctor of Chemical Engineering and
	Technology, Hunan University
	2010.09-so far School of Materials and Chemical Engineering,
***	Hunan City University September 2019-August 2020 Visiting
Work	Scholar, School of Chemistry, Nanjing University
Experience	November 2017-December 2018 Visiting Scholar, School of
	Chemistry, University of Florida
	1. Lectures on "General Chemistry,""Guidance on Career
	Development and Employment of College
Teaching	Students,""Innovation and Entrepreneurship Curriculum" and
Work	"Chemical Professional Experiment," etc., and guides "Chemical
WOLK	Understanding Practice,""Chemical Production Practice," and
	"Chemical Graduation Comprehensive Training."
	2. Guide 2 provincial-level college students 'innovation and
	entrepreneurship projects and 2 school-level college students'

	innovation and entrepreneurship projects.
	3. Guiding a number of college students 'subject competitions: 1
	first prize and 2 second prizes of provincial college students'
	chemical innovation works competition.
	1. Presided over 5 projects above provincial level: 1 Youth
	Project of National Natural Science Foundation of China, 2
Soiontifia	Natural Science Foundation of Hunan Province, 1 Excellent
Scientific Research	Youth Project of Education Department of Hunan Province, 1
	Educational Reform Project of Education Department of
	Hunan Province;
	2. He has published more than 10 SCI papers, including Top 2.

Name	Xiao Guqing
	Professor
Title/position	
	2002.09 - 2005.06 Master of Chemistry Curriculum and Teaching
Education	Theory, Hunan Normal University
Experience	2006.09-2009.06 Doctor of Organic Chemistry, Hunan Normal
	University
	July 1994-August 2002 Teacher of No.9 Middle School in Yiyang
	City
Work	March 2010-June 2012 Postdoctoral Fellow, School of
Experience	Environment, Nanjing University
	2005.07-so far Professor, College of Materials and Chemical
	Engineering, Hunan City University
	1. Lectures on Physical Chemistry, Functional Polymer Materials,
	Physical Chemistry Experiments, and guides Comprehensive
	Training for Chemical Graduation.
Teaching	2. Guide a national college student innovation and
Work	entrepreneurship project, and guide two provincial college
	student innovation and entrepreneurship projects.
	3. Instruct students as the first author to publish three SCI papers
	and a CSCD core paper.
Scientific	1. He presided over a general project of National Natural Science
Research	Foundation, a science and technology plan project of Hunan
Research	Province, a provincial and municipal natural science joint fund

project of Hunan Province, an educational reform project of Education Department of Hunan Province and an educational planning project of Hunan Province.

2. He published eighteen SCI papers (including Top three papers in Division I), an EI paper and thirty CSCD core papers as the first author or first corresponding author.

Name	Xiaoyan Zhu
Official	
capacity	Lecturer
Education experience	2006.09-2010.06 Huanggang Normal University Chemistry Bachelor 2010.09-2013.06 Tianjin University Chemistry Master 2013.09-2017.06 Hunan University Analytical Chemistry Doctor
Occupational	2017.09-so far Hunan City University School of Materials and
history	Chemical Engineering Lecturer
Teaching profession	1. The courses I taught include "Analytical Chemistry", "General Chemistry A", "Organic Chemistry" and "Analytical Chemistry Experiment", etc., and I guided "Chemical Industry Understanding Practice", "Chemical Production Practice" and "Chemical Industry Graduation Comprehensive Training". 2. I guided a provincial college student innovation and entrepreneurship project.
Scientific research	 I presided over a general project of Hunan Provincial Department of Education and a teaching reform project of Hunan Provincial Department of Education). I have published three papers above the second region of SCI.

Name	Qi Fengpei
Professional title/post	associate professor /none
Educational experience	2003.09-2007.06 Xuchang University Chemistry education bachelor 2007.09-2010.06 Hunan Normal University Organic Chemistry Master 2014.09-2022.12 Central South University Organic Chemistry PhD
Work	2010.07-now Hunan City University College of Materials and
experience	Chemical Engineering associate professor
Teaching and learning	 lecturing "Organic Chemistry", "Organic Chemistry Experiment", "Fine Organic Synthesis Unit Reaction", etc., guiding "Chemical Industry Awareness Internship", "Chemical Industry Production Internship", "Chemical Industry Graduation Comprehensive Training". Supervise two provincial college students' innovation and entrepreneurship projects. Supervise many disciplinary competitions for college students: third prize of Provincial College Students' Chemistry and Chemical Industry Innovative Work Competition; 1 first prize, 2 second prizes and 3 third prizes of Provincial College Students' Experimental Skills Competition. Participated in 1 provincial first-class course and 2 school-level gold courses.

	1. Chairing two provincial projects (one excellent youth project and
	one education planning project of Hunan Provincial Department of
	Education), three departmental projects (one general project of
Scientific	Hunan Provincial Department of Education and two science and
research	technology projects of Yiyang City), and one industry-university-
	research collaborative education project of the Ministry of
	Education.
	2. Publishing five SCI papers, including one top I.