

Brief CV

中文姓名/ Name	邹继雪/Jixue Zou	性别/ Gender	女/female	
职称 (Pro./Dr.)	副教授/Associate Professor	国家 /Country	中国/China	
所在单位 University/Department	西安欧亚学院/ Xi'an Eurasia University			
研究领域 Research Area	建筑信息化管理、建筑成本管理/ Construction information management 、 Construction cost management			
<p>中文介绍：</p> <p>在西安欧亚学院担任专职教师，课程组负责人，主要从事核心课程、专业建设等方面的教研工作。</p> <ol style="list-style-type: none"> 1. 陕西省综合评标评审专家库专家； 2. 高级 BIM 项目经理； 3. 在线学习平台“百工驿 APP”讲师； 4. 全国高等院校广联达软件算量大赛优秀指导教师； 5. 全国高校 BIM 毕业设计作品大赛网络专家评委； 6. 国家期刊发表多篇核心论文，多项省级和校级课题负责人； 7. 西安欧亚学院“十佳教师”“优秀指导教师”“最佳案例奖”； 8. 欧亚学院“工程造价管理类培训讲师团”首席讲师，负责课程《建筑信息管理技术》《工程造价与计量（土建）》《工程造价软件应用》； 9. 第十一届全国高等院校 BIM-CIM 创新大赛专家评委。 <p>课程建设过程中，不断积累建设经验并转化为文字作品与同仁分享。2014 年 11 月在 2014 亚太人文社会科学学术会议发表教学论文一篇，探讨“工程造价工作室在提高学生实践能力中的作用机制研究”的论文，2019 年 2 月在环境科学与管理杂志社发表科技核心论文一篇为“环境建筑中环保举措的改进与创新研究”为工程造价和工程管理人才培养工作提供了建议和意见。2018 年 11 月主持陕西省统计局项目“小城镇与农村发展问题研究”并顺利结题；2020 年 5 月参与陕西省教育厅项目“基于三维扫描及 VR 技术的智能建造专业课程体系构建与实践-以西安欧亚学院为例”。</p> <p>Served as a full-time teacher and head of the curriculum group at Xi'an Eurasia College, mainly engaged in teaching and research work in core courses and professional construction</p> <ol style="list-style-type: none"> 1. Expert of Shaanxi Province Comprehensive Evaluation and Evaluation Expert Database 2. Senior BIM Project Manager 3. Lecturer of online learning platform “Baigongyi APP” 4. Excellent Instructor of Glodon Software Calculation Competition in National Colleges and Universities 5. Online Expert Judge of National University BIM Graduation Design Competition 				

6. Published many core papers in national journals, and a number of provincial and school-level project leaders
7. Top Ten Teachers", "Excellent Instructors" and "Best Case Award" of Xi'an Eurasia University
8. The chief lecturer of the "Engineering Cost Management Training Lecturer Group" of Xi'an Eurasia University, responsible for the courses "Building Information Management Technology", "Engineering Cost and Measurement (Civil Engineering)", and "Engineering Cost Software Application"
9. Expert Judge of the 11th National BIM-CIM Innovation Competition for Higher Education Institutions

In the process of course construction, we constantly accumulate construction experience and transform it into written works to share with colleagues. November 2014 teaching a paper published in 2014 Asia-Pacific Conference on humanities and social sciences to explore the "Study on Mechanism project cost studio in improving students' ability in practice," the paper, February 2019, published in Environmental Science and Management magazine a core science and technology paper for "Research on Improvement and Innovation of Environmental Protection Measures in Environmental Buildings" provides suggestions and opinions for the training of engineering cost and engineering management talents. Presided over the November 2018 Shaanxi Provincial Bureau of Statistics project "Small Town and Rural Development" and successfully concluding; 2020 May to participate in the Shaanxi Provincial Department of Education Project "to build curriculum system based on intelligent 3D scanning and VR technology, construction and practice -Take Xi'an Eurasia University as an example".