师资队伍/个人信息(样表)

姓 名	王念	性别	女					
职称	讲师	系别	机械工程	星系				
学 位	硕士							
E-mail	wangnian@njau.edu.cn							
单位地址	南京市浦口区点将台	計路 40 号	邮编	210031				
研究领域	视觉传达设计、工业产品造型设计							
社会兼职								
承担项目	1、第二批研究型教学试点课程项目,负责《视觉传达设计》课程建设; 2、第五批研究型教学试点课程项目,负责《设计色彩》课程建设; 3、2015 校级精品资源共享课程《视觉传达设计》、《设计色彩》; 4、上海沃森工具有限公司"激光十字仪造型设计"。							
学术成果	出版著作: 1. 编著《立体构成》, 化学工业出版社, 出版日期: 2004-03 2. 参编《设计素描》, 机械工业出版社, 出版日期: 2011-03 3. 参编《图形与字体设计基础》, 机械工业出版社, 出版日期: 2011-04 主要论文: 1. 王念. 感觉创意空间与图形语言[J]. 艺术百家, 2008. 4 2. 王念. 浅析设计教育主体的心理特征[J]. 南京师大学报(社会科学版), 2008 3. 王念. 艺术设计教育应有效地利用博物馆资源[J]. 文教资料, 2008. 5 授权专利: 1. 测距仪, 外观设计专利, ZL201430351697. 8							
奖励荣誉	1.2009-2010 学年 大中华奖教金 2.2010 年院级优秀班主任 3.2010 届院级优秀毕业论文指导老师 4.2014 年工学院第七届青年教师授课比赛二等奖							

Teaching staff/Personal information

Name	Wangnian	Gender	F	Female				
Title	Lecturer	Department	Department of Mechanical Engineering					
Degree	Master							
E-mail	wangnian@njau.edu.cn							
Unit address	40, Dianjiangtai Road, Pukou District, Nanjing, PRC Post code 210031							
Research field	Visual communication design / Industrial product design							
Social appointments	aaa							
Research projects	 The second batch of research teaching pilot course project, responsible for "visual communication design" course construction The fifth batch of research teaching pilot course project, responsible for "design color" course construction 2015 excellent resource sharing course "visual communication design" and "design" color Design of laser cross shape instrument Shanghai Watson Tools Co. Ltd. 							
Academic achievements	 Publication work: "Three dimensional structure", chemical industry press, publication date: 2004-03 "Design sketch", mechanical industry press, publication date: 2011-03 "Graphics and font design foundation", mechanical industry press, publication date: 2011-04 Main paper: Feel creative space and graphics language [J]. art, 2008.4 Analysis of the psychological characteristics of the main body of design education [J]. Nanjing Normal University journal 2008 The art design education should be the effective use of museum resources and [J]. data, 2008.5 Authorized patent: range finder, design patent, ZL201430351697.8 							
Reward & honor	 2009-2010 Greater China Scholarship 2010 excellent teacher in charge 2010 excellent graduation thesis guidance teacher 2014 Seventh Institute of technology young teachers teaching competition two prize 							