师资队伍/个人信息

姓名	何扬清	性别	男			
职称	副教授	系别	机械系		136	
学 位	工学士	电话	13814068415			
E-mail	heyango					
单位地址	南京市浦口区点将台	南京市浦口区点将台路 40 号 邮			210031	
研究领域	机械 CAD					
社会兼职	中国图学会制图技术专业委员会委员, 2015					
承担项目	1. 水果压汁器的研制,2006.10-2008.10,江苏省农机局科研启动基金项目。项目主持人。 2. 移栽机样机的研制,2006.3-2009.3,江苏省科技厅项目,项目成员。					
学术成果	出版著作: 1.全国教育科学"十一五"规划课题研究成果教材:陶冶、王静、何扬清.工程制图,第二版,2013,高等教育出版社. 2. "十一五"国家级规划教材:李丽,何扬清.现代工程制图基础习题集,第三版,2014,中国农业出版社. 主要论文: 1. 何扬清,尹文庆,章士秀.3种旱地移栽机栽植器,安徽农业科学,2006,34(24):6722-6723,6725. 2. 何扬清,杨井华,章世秀.工程塑料在农业机械中的应用,工程塑料应用,2004,32(4):42-43.授权专利: 1. 一种可调角度钻孔夹具,实用新型专利,ZL20120445287.9,何扬清,史庆春,杨井华. 2. 一种多工位加紧装置,实用新型专利,ZL201620221854.7,何扬清,杨井华.					
奖励荣誉	1. 2012年11月,第5届全国三维数字化创新设计大赛(总决赛)三等奖指导教师。 2. 2013年10月,第6届全国三维数字化创新设计大赛(江苏赛区)一等奖指导教师。 3. 2014年10月,第7届全国三维数字化创新设计大赛(江苏赛区)三等奖指导教师。 4. 2013年-2016年,获第三、四、五、六届"浩辰杯"华东区大学生CAD技能大赛优秀指导教师。 5. 2013年-2016年,获第六、七、八、九届"高教杯"全国大学生先进成图技术与产品信息建模创新大赛,机械类优秀指导教师二等奖。 6. 2015-2016年,第八、第九届"高教杯"全国大学生先进成图技术与					

- 产品信息建模创新大赛专家评委。
 7. 2009 年六月,获 2009 届校级优秀毕业设计指导教师。
 8. 2013 年六月,获 2013 届本科团队院级优秀毕业设计指导教师。
 9. 2014 年六月,获 2014 届校级优秀毕业设计一等奖指导教师。

后附英文样表

Teaching staff/Personal information

Name	He Yangqing	Gender	Man			
Title	Associate Professor	Department	Mechanical Department			
Degree	Bachelor of Engineering	Telephone	13814068415			
E-mail	heyangqing@njau.edu.cn					
Unit address	l .	ct, Nanjing Cit ai Road No.40	y, Post code		210031	
Research field	Mechanical CAD					
Social appointments	Member of the Committee of drawing technology, Chinese Graphics Society, 2015					
Research projects	 Development of fruit juice press, 2006.10-2008.10, Jiangsu Provincial Agricultural Bureau of scientific research fund project. Prototype of transplanting machine, 2006.3-2009.3, Jiangsu provincial science and Technology Department Project 					
Academic achievements	 Publication work: National Education Science "11th Five-Year" planning research results of teaching materials: mold, Wang Jing, He Yangqing. Engineering drawing, Second Edition, 2013, higher education press. "11th Five-Year" national planning textbook: He Yangqing, Li Li. Modern engineering drawing basic exercises set, Third Edition, 2014, China Agriculture Press. Main paper: He Yangqing, Yin Wenqing, Zhang Shixiu. The 3 Dry land transplanting machine, Anhui agricultural science, 2006, 34 (24): 					

	6722-67236725.						
	2. He Yangqing, Yang Jinghua, Zhang Shixiu. Application of engineering plastics in agricultural machinery, engineering plastics applications, 2004, 32 (4): 42-43.						
	Authorized patent:						
	·						
	1. A ddjustable angle drilling fixture, the utility model patent,						
	ZL20120445287.9, He Yangqing, Shi Qingchun, Yang Jinghua.						
	2. A multi station stepping up device, the utility model patent, ZL201620221854.7, He Yangqing, Yang Jinghua.						
	1. November 2012, the fifth national three-dimensional digital innovation						
	design contest (finals) three prize, Guidance teacher.						
	2. October 2013, the Sixth National 3D digital innovation design contest						
	first prize Instructor (Jiangsu division), Guidance teacher.						
	3. October 2014, the Seventh National 3D Digital Innovation Design						
	Contest (Jiangsu Division) third-prize, Guidance teacher.						
	4. 2013 -2016, The third, fourth, fivth and sixth Outstanding teacher of "Greatstar Cup "East China University CAD skills contest.						
	5. 2013 -2016, The sixth, seventh, eighth, and the ninth session of the						
	"Higher Education Cup" National College Students' advanced drawing						
Reward &	technology and product information modeling innovation contest,						
honor	mechanical class the Group Awards, second prize, excellent guidance						
	teacher.						
	6. 2015-2016, The judges of the eighth and the ninth session of the						
	"Higher Education Cup" National College of advanced drawing						
	technology and product information modeling innovation contest.						
	7. In June 2009, won the 2009 outstanding graduate design guidance						
	teachers.						
	8. In June 2013, won the 2013 session of the undergraduate college						
	graduate design team to guide teachers.						
	9. In June 2014, won the 2014 outstanding graduate design prize of						
	teachers.						