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| **华南理工大学2016年硕士研究生招生专业目录**  |
| **招生学院、专业、研究方向代码及名称**  | **招生人数** | **招生导师** | **考试科目**  | **备注**  |
| **001机械与汽车工程学院** | 309 |  |  |  |
| [**080200机械工程**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=080200&yxsm=001) | 122 |  |  |  |
| 01机械制造及其自动化 |  | [\*机械制造及其自动化导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*机械制造及其自动化导师：&xy=001&zy=080200)[Sergej Fatikow](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=Sergej)[陈松茂](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈松茂&xy=001&zy=080200)[邓文君](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=邓文君&xy=001&zy=080200)[黄珍媛](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=黄珍媛&xy=001&zy=080200)[邝泳聪](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=邝泳聪&xy=001&zy=080200)[李伟光](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李伟光&xy=001&zy=080200)[李勇](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李勇&xy=001&zy=080200)[李元元](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李元元&xy=001&zy=080200)[刘其洪](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘其洪&xy=001&zy=080200)[刘旺玉](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘旺玉&xy=001&zy=080200)[刘亚俊](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘亚俊&xy=001&zy=080200)[陆龙生](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陆龙生&xy=001&zy=080200)[潘敏强](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=潘敏强&xy=001&zy=080200)[屈盛官](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=屈盛官&xy=001&zy=080200)[汤勇](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=汤勇&xy=001&zy=080200)[万珍平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=万珍平&xy=001&zy=080200)[王念峰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=王念峰&xy=001&zy=080200)[王清辉](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=王清辉&xy=001&zy=080200)[夏琴香](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=夏琴香&xy=001&zy=080200)[夏伟](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=夏伟&xy=001&zy=080200)[谢晋](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=谢晋&xy=001&zy=080200)[姚锡凡](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=姚锡凡&xy=001&zy=080200)[袁伟](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=袁伟&xy=001&zy=080200)[张宏](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张宏&xy=001&zy=080200)[张赛军](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张赛军&xy=001&zy=080200)[张宪民](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张宪民&xy=001&zy=080200)[赵学智](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=赵学智&xy=001&zy=080200)[周驰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=周驰&xy=001&zy=080200)[周照耀](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=周照耀&xy=001&zy=080200)[\*机械电子工程导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*机械电子工程导师：&xy=001&zy=080200)[曹彪](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=曹彪&xy=001&zy=080200)[陈东](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈东&xy=001&zy=080200)[陈忠](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈忠&xy=001&zy=080200)[丁问司](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=丁问司&xy=001&zy=080200)[杜群贵](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=杜群贵&xy=001&zy=080200)[胡国清](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=胡国清&xy=001&zy=080200)[黄延禄](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=黄延禄&xy=001&zy=080200)[李迪](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李迪&xy=001&zy=080200)[邱志成](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=邱志成&xy=001&zy=080200)[石永华](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=石永华&xy=001&zy=080200)[王迪](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=王迪&xy=001&zy=080200)[吴开源](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=吴开源&xy=001&zy=080200)[谢小鹏](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=谢小鹏&xy=001&zy=080200)[杨永强](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=杨永强&xy=001&zy=080200)[叶峰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=叶峰&xy=001&zy=080200)[曾敏](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=曾敏&xy=001&zy=080200)[张勤](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张勤&xy=001&zy=080200)[张舞杰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张舞杰&xy=001&zy=080200)[\*机械设计及理论导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*机械设计及理论导师：&xy=001&zy=080200)[陈扬枝](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈扬枝&xy=001&zy=080200)[何和智](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=何和智&xy=001&zy=080200)[胡青春](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=胡青春&xy=001&zy=080200)[黄汉雄](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=黄汉雄&xy=001&zy=080200)[黄平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=黄平&xy=001&zy=080200)[李静蓉](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李静蓉&xy=001&zy=080200)[李琳](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李琳&xy=001&zy=080200)[李旻](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李旻&xy=001&zy=080200)[刘小康](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘小康&xy=001&zy=080200)[莫海军](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=莫海军&xy=001&zy=080200)[瞿金平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=瞿金平&xy=001&zy=080200)[孙建芳](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=孙建芳&xy=001&zy=080200)[文生平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=文生平&xy=001&zy=080200)[吴上生](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=吴上生&xy=001&zy=080200)[谢龙汉](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=谢龙汉&xy=001&zy=080200)[徐晓](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=徐晓&xy=001&zy=080200)[殷小春](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=殷小春&xy=001&zy=080200)[游东东](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=游东东&xy=001&zy=080200)[翟敬梅](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=翟敬梅&xy=001&zy=080200)[张铁](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张铁&xy=001&zy=080200)[邹焱飚](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=邹焱飚&xy=001&zy=080200)[\*车辆工程导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*车辆工程导师：&xy=001&zy=080200)[陈吉清](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈吉清&xy=001&zy=080200)[丁康](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=丁康&xy=001&zy=080200)[胡习之](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=胡习之&xy=001&zy=080200)[姜立标](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=姜立标&xy=001&zy=080200)[兰凤崇](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=兰凤崇&xy=001&zy=080200)[李礼夫](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李礼夫&xy=001&zy=080200)[李巍华](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李巍华&xy=001&zy=080200)[林慧斌](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=林慧斌&xy=001&zy=080200)[罗玉涛](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=罗玉涛&xy=001&zy=080200)[曲杰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=曲杰&xy=001&zy=080200)[上官文斌](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=上官文斌&xy=001&zy=080200)[石柏军](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=石柏军&xy=001&zy=080200)[吴杰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=吴杰&xy=001&zy=080200)[杨志坚](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=杨志坚&xy=001&zy=080200)[臧孟炎](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=臧孟炎&xy=001&zy=080200)[赵克刚](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=赵克刚&xy=001&zy=080200)[\*制造工程智能化检测及仪器导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*制造工程智能化检测及仪器导师：&xy=001&zy=080200)[洪晓斌](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=洪晓斌&xy=001&zy=080200)[刘桂雄](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘桂雄&xy=001&zy=080200)[全燕鸣](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=全燕鸣&xy=001&zy=080200)[王振民](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=王振民&xy=001&zy=080200)[薛家祥](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=薛家祥&xy=001&zy=080200)  | ①101思想政治理论②201英语一③301数学一④801材料力学或813自动控制原理  | 复试笔试科目:01方向901机械制造基础；02方向905测试技术；03方向914机械设计基础；04方向915汽车构造基础知识；05方向906微机原理及接口计算 |
| 02机械电子工程 | 同上  |
| 03机械设计及理论 | 同上  |
| 04车辆工程 | ①101思想政治理论②201英语一③301数学一④801材料力学或812汽车理论 |
| 05制造工程智能化检测及仪器 | ①101思想政治理论②201英语一③301数学一④804传感器与检测技术或813自动控制原理 |
| [**080503材料加工工程**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=080503&yxsm=001) | 47 |  |  |  |
| 01金属材料制备与成型及其数值模拟 |  | [\*01-02研究方向导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*01-02研究方向导师：&xy=001&zy=080503)[陈维平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈维平&xy=001&zy=080503)[康志新](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=康志新&xy=001&zy=080503)[李烈军](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李烈军&xy=001&zy=080503)[李小强](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李小强&xy=001&zy=080503)[李元元](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李元元&xy=001&zy=080503)[刘允中](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘允中&xy=001&zy=080503)[龙雁](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=龙雁&xy=001&zy=080503)[倪东惠](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=倪东惠&xy=001&zy=080503)[苏峰华](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=苏峰华&xy=001&zy=080503)[卫国强](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=卫国强&xy=001&zy=080503)[肖志瑜](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=肖志瑜&xy=001&zy=080503)[杨超](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=杨超&xy=001&zy=080503)[张大童](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张大童&xy=001&zy=080503)[张卫文](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张卫文&xy=001&zy=080503)[赵海东](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=赵海东&xy=001&zy=080503)[郑志军](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=郑志军&xy=001&zy=080503)[朱德智](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=朱德智&xy=001&zy=080503)[朱权利](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=朱权利&xy=001&zy=080503)[\*03-05研究方向导师：](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=*03-05研究方向导师：&xy=001&zy=080503)[曹贤武](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=曹贤武&xy=001&zy=080503)[陈玉坤](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈玉坤&xy=001&zy=080503)[冯彦洪](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=冯彦洪&xy=001&zy=080503)[戈明亮](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=戈明亮&xy=001&zy=080503)[何光建](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=何光建&xy=001&zy=080503)[黄汉雄](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=黄汉雄&xy=001&zy=080503)[蒋果](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=蒋果&xy=001&zy=080503)[晋刚](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=晋刚&xy=001&zy=080503)[刘斌](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=刘斌&xy=001&zy=080503)[麻向军](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=麻向军&xy=001&zy=080503)[彭响方](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=彭响方&xy=001&zy=080503)[瞿金平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=瞿金平&xy=001&zy=080503)[文劲松](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=文劲松&xy=001&zy=080503)[吴宏武](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=吴宏武&xy=001&zy=080503)[杨智韬](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=杨智韬&xy=001&zy=080503)[张水洞](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张水洞&xy=001&zy=080503)  | ①101思想政治理论②201英语一③302数学二④802金属学及热处理 | 复试笔试科目：935材料加工工程专业综合01-02方向招生28人，03-05方向招生19人  |
| 02金属资源循环与环境材料 | 同上 |
| 03高分子材料制备成型及过程控制 | ①101思想政治理论②201英语一③302数学二④839高分子物理 |
| 04橡塑改性加工技术 | 同上 |
| 05模具CAD/CAE/CAM | 同上 |
| [**080703动力机械及工程**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=080703&yxsm=001) | 6 |  |  |  |
| 01动力机械工程高效节能技术 |  | [简弃非](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=简弃非&xy=001&zy=080703)[王惜慧](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=王惜慧&xy=001&zy=080703)[巫江虹](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=巫江虹&xy=001&zy=080703)[张勇](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张勇&xy=001&zy=080703) | ①101思想政治理论②201英语一③301数学一④826工程热力学 | 复试笔试科目：916传热学 |
| 02制冷系统热物理过程 | 同上 |
| 03动力装置环保科学与新能源技术 | 同上 |
| 04高效节能空调技术 | 同上 |
| 05内燃机电子技术 | 同上 |
| [**080706化工过程机械**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=080706&yxsm=001) | 7 |  |  |  |
| 01过程装备的高效节能与可靠性 |  | [陈国华](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈国华&xy=001&zy=080706)[冯毅](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=冯毅&xy=001&zy=080706)[罗小平](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=罗小平&xy=001&zy=080706)[闫军威](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=闫军威&xy=001&zy=080706)[周璇](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=周璇&xy=001&zy=080706)  | ①101思想政治理论②201英语一③301数学一④836流体力学与传热或841材料力学(机) | 复试笔试科目：936过程装备综合 |
| 02特种设备安全及延寿技术 | 同上 |
| 03过程装备CAD/CAE技术 | 同上 |
| 04过程装备计算机仿真与控制 | 同上 |
| 05环境工程装备与材料技术 | 同上 |
| [**082003油气储运工程**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=082003&yxsm=001) | 3 |  |  |  |
| 01流体机械及工程 |  | [方江敏](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=方江敏&xy=001&zy=082003)[黄思](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=黄思&xy=001&zy=082003) | ①101思想政治理论②201英语一③302数学二④836流体力学与传热或841材料力学(机) | 复试笔试科目：977油气储运综合 |
| 02油气储运工艺及装备 | 同上 |
| 03油气储运安全与可靠性技术 | 同上 |
| 04多相管流及油气田集输技术 | 同上 |
| 05液化天然气技术 | 同上 |
| [**083700安全科学与工程**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=083700&yxsm=001) | 9 |  |  |  |
| 01生产安全风险评价与控制技术 |    | [陈国华](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=陈国华&xy=001&zy=083700)[姜立春](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=姜立春&xy=001&zy=083700)[李建三](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=李建三&xy=001&zy=083700)[马小明](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=马小明&xy=001&zy=083700)[游革新](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=游革新&xy=001&zy=083700)[张永君](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=张永君&xy=001&zy=083700)[赵杰](http://202.38.193.241/yanzhao/daoshi/showdetail2.asp?xm=赵杰&xy=001&zy=083700)  | ①101思想政治理论②201英语一③302数学二④815普通化学或842安全系统工程 | 复试笔试科目：937安全技术基础 |
| 02安全监控系统及装备故障诊断技术 | 同上 |
| 03材料腐蚀与安全防护技术 | 同上 |
| 04过程安全控制与装备可靠性技术 | 同上 |
| 05资源安全与工程灾害防治 | 同上 |
| [**085201机械工程(专业学位)**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=085201&yxsm=001) | 46 |  |  | 工程硕士 |
| 01精密制造技术及装备 |    | 曹彪陈东陈扬枝陈忠邓文君丁问司杜群贵胡国清胡青春黄汉雄黄延禄黄珍媛简弃非晋刚李迪李静蓉李琳李旻李伟光李勇刘斌刘其洪刘旺玉刘亚俊陆龙生莫海军潘敏强彭响方邱志成屈盛官瞿金平宋建孙建芳汤勇万珍平王念峰王清辉文生平吴开源吴上生夏琴香谢晋谢龙汉谢小鹏徐晓闫军威杨永强姚锡凡叶峰殷小春游东东袁伟翟敬梅曾敏张勤张赛军张铁张舞杰张宪民赵学智周驰周璇周照耀邹焱飚 | ①101思想政治理论②201英语一③301数学一④801材料力学或813自动控制原理 | 复试笔试科目：901机械制造基础 |
| 02微纳制造理论及技术 | 同上 |
| 03精密成形与模具技术 | 同上 |
| 04数字化设计与制造 | 同上 |
| 05现代设计理论与技术 | 同上 |
| 06机器人技术与智能机械 | 同上 |
| 07微机电系统(MEMS)与表面技术 | 同上 |
| 08机电一体化技术 | 同上 |
| 09数字化控制与智能制造（含：数控技术与装备、嵌入式控制系统技术、机器视觉技术、制造信息物理融合系统） | 同上 |
| 10焊接工艺与装备(含：激光3D打印快速成型技术、焊接方法及自动化、数字化电源) | 同上 |
| 11轻工机械与模具技术(含：高分子材料成型加工理论与装备、聚合物加工过程控制理论与系统) | 同上 |
| 12流体传动与控制技术 | 同上 |
| [**085203仪器仪表工程(专业学位)**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=085203&yxsm=001) | 10 |  |  | 工程硕士 |
| 01智能传感技术及网络化测控 |  | 洪晓斌刘桂雄全燕鸣王振民薛家祥  | ①101思想政治理论②201英语一③301数学一④804传感器与检测技术或813自动控制原理 | 复试笔试科目：906微机原理及接口技术 |
| 02计量测试技术 | 同上 |
| 03无损检测技术及仪器 | 同上 |
| 04精密制造中的检测技术与质量控制 | 同上 |
| [**085204材料工程(专业学位)**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=085204&yxsm=001) | 21 |  |  | 工程硕士 |
| 01金属材料制备、成型及计算机应用 |  | \*01-02研究方向导师：陈维平康志新李烈军李小强刘允中苏峰华卫国强肖志瑜杨超张大童张卫文赵海东郑志军朱权利\*03-04研究方向导师：曹贤武陈玉坤冯彦洪戈明亮何光建何和智蒋果麻向军彭响方文劲松吴宏武  | ①101思想政治理论②201英语一③302数学二④802金属学及热处理 | 复试笔试科目：935材料加工工程专业综合01-02方向招生11人，03-05方向招生10人 |
| 02环境材料与金属再生 | 同上  |
| 03高分子材料制备、成型及计算机应用 | ①101思想政治理论②201英语一③302数学二④839高分子物理 |
| 04模具CAD/CAE/CAM | 同上 |
| [**085224安全工程(专业学位)**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=085224&yxsm=001) | 17 |  |  | 工程硕士 |
| 01工业安全管理与风险评价技术 |  | 陈国华方江敏冯毅黄思姜立春李建三罗建东罗小平马小明田震游革新张永君  | ①101思想政治理论②201英语一③302数学二④815普通化学或842安全系统工程 | 复试笔试科目：937安全技术基础 |
| 02安全监控及故障诊断技术 | 同上 |
| 03材料安全技术 | 同上 |
| 04资源安全与工程灾害防治 | 同上 |
| 05特种设备和过程装备的安全与节能技术 | 同上 |
| 06油气储运安全技术 | 同上 |
| 07消防安全工程 | 同上 |
| [**085234车辆工程(专业学位)**](http://202.38.193.241/yanzhao/zhuanye/showdetail2.asp?zydm=085234&yxsm=001) | 21 |  |  | 工程硕士 |
| 01汽车车身开发与制造技术 |  | 陈吉清丁康胡习之简弃非姜立标康英姿兰凤崇李礼夫李巍华罗玉涛曲杰上官文斌石柏军王惜慧巫江虹吴杰杨志坚臧孟炎张勇赵克刚 | ①101思想政治理论②201英语一③301数学一④801材料力学或812汽车理论  | 复试笔试科目：915汽车构造基础知识 |
| 02车辆设计方法与系统动力学 | 同上 |
| 03车辆动力环保科学与节能技术 | 同上 |
| 04车辆控制、故障诊断、性能测试与分析技术 | 同上 |
| 05车用动力与车辆热管理技术的研究 | 同上 |