

西北工业大学 2022 年度全球招聘公告

招聘领域

招聘学科领域包含工学（工程、材料、信息、航宇等）、理学（数学、物理、化学、生命、生态等）、医学、管理、人文社科及空天深海、无人系统、柔性电子、人工智能等新兴交叉学科。

招聘岗位及待遇

我校招聘岗位包含讲席教授、长聘教授、青年拔尖人才、准聘师资，以及博士后和专职科研 6 大类。

1) 讲席教授

岗位条件	引领国际科技前沿，在基础研究领域取得系统性、创造性成就，在国家重大科技任务中取得标志性科技成就；一般为享有很高社会声誉和广泛学术影响力的战略科学家。
岗位待遇	一事一议。

2) 长聘教授

岗位条件	在本学科领域开展前瞻性和引领性研究，取得国内外同行高度认可；围绕国家重大需求，对社会发展、科技进步做出重要贡献；一般为在学科建设、科学研究、人才培养等方面做出重大贡献的领军人才。
岗位待遇	一事一议。

3) 青年拔尖人才

岗位条件	<p>年龄不超过 40 周岁；在学术上崭露头角、创新能力强、发展潜力大，在自然科学、工程与技术科学、哲学与社会科学、生命与医药科学领域获得较高学术成就的优秀青年学术带头人。</p> <p>若海外科研工作经历满 3 年，可申报国家自然科学基金优秀青年科学基金项目（海外）。</p>
岗位待遇	<p>51-62 万（税前）/年+社保待遇等约 7-10 万/年；</p> <p>可享受科研等其他收入；</p>
	<p>科研启动费 200-600 万（含国家）；</p> <p>聘为教授、博导，正高级专业技术职务；</p>
	<p>安家费及货币化补贴 150-200 万（含国家和地方、税前）。</p>

4) 准聘师资

岗位名称	准聘教授	准聘副教授	助理教授
岗位条件	一般不超 40 周岁	一般不超 35 周岁	一般不超 32 周岁
岗位待遇	36-46 万/年+社保待遇等约 6-10 万/年	26-36 万/年+社保待遇等约 5-10 万/年	22-32 万/年+社保待遇等约 5-10 万/年
	正高级专业技术职务	副高级专业技术职务	中级专业技术职务
	<p>科研启动费</p> <p>10-30 万</p>	<p>科研启动费</p> <p>10-30 万</p>	<p>科研启动费</p> <p>8-25 万</p>
	<p>安家费及货币化补贴</p> <p>30-40（税前）</p>	<p>安家费及货币化补贴</p> <p>20-30 万（税前）</p>	<p>安家费及货币化补贴</p> <p>15-20 万（税前）</p>

	<p>可享受科研等其他收入；</p> <p>研究生导师资格评审与入职评审同步进行；</p> <p>若海外科研工作经历满3年，入校时可同步申请学校“翱翔海外学者”计划，入选后另获科研经费和津贴支持。</p>
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5) 博士后

岗位名称	特别资助博士后	常规博士后
岗位条件	取得博士学位3年内，年龄一般不超过32周岁	取得博士学位3年内，年龄一般不超过35周岁
岗位待遇	24-29万/年 +社保待遇等约6-10万/年	20-24万/年 +社保待遇等约5-10万/年
	<p>入选国家博士后相关项目，可享受相应项目资助和科研等其他收入；</p> <p>在站期间，可申请预聘为学校准聘师资，获聘后纳入相应岗位管理并享受相应待遇；</p> <p>可申请学校博士后公寓。</p>	

6) 专职科研

岗位条件	<p>年龄一般不超过45周岁；</p> <p>符合学院、课题组制定的岗位学术标准。</p>
岗位待遇	<p>由学院、课题组根据实际情况提供具有竞争力的薪酬和良好的公共实验平台以及科研办公保障条件；</p> <p>具有畅通的发展渠道，达到学校准聘和长聘师资相应岗位标准的，可按照相关政策程序申请转入；</p> <p>符合条件者可申请国家级、省级人才项目以及我校翱翔人才计划。</p>

其他支持政策

完善的人才培育体系

学校实施“翱翔人才计划”，助力青年人才成长为学科领军人才和青年学术英才。加盟我校的青年教师可申请翱翔人才计划（含翱翔青年学者项目、翱翔新星项目、翱翔海外学者项目），入选后科研启动费最高可增至200万，且在所聘岗位薪酬之外可另获津贴5-8万/年。

学校注重“传帮带”，出台政策鼓励青年教师赴科研院所和行业企业挂职锻炼，引导青年教师入主流、到前沿、快成长。建立了系统完善的校、院、团队协同支撑体系，各学院对新进青年教师在科研平台、办公实验场地、设备共享、招生指标、薪酬福利等方面推行个性化支持政策，引导青年教师快速融入集体并开展工作。

浓厚的学术科研氛围

学校关心人才，尊重人才，珍爱人才，为青年教师营造了自由活跃的学术科研氛围和良好的人才成长环境，搭建了跨学院、跨学科交流平台，促进青年教师成长成才；学校建立了导向明确、科学精准、竞争择优的人才评价体系，营造了潜心治学、追求卓越、自由开放的浓厚学术氛围。

完善的成果转化体系

学校设有知识产权专项资金，帮助教师开展专利导航、申请前评估等工作。学校将成果转化现金收益的80%和股权收益的70%奖励给成果完成人，并建立科技成果转化人才职称评定制度和晋升机制，赋予成果完成人职务科技成果所有权和长期使用权。

无忧的工作生活环境

学校附属中小幼基础教育国内顶尖，依托丰富的大学资源，学校为引进人才子女提供最优质的教育资源。学校建设有“都市花园”式的西安友谊校区、“山水园林”式的西安长安校区，在深圳、青岛、太仓、重庆、北京、上海、宁波等地设立异地创新机构，青年教师可选择校区或异地创新机

构，开启职业生涯。

未来，开放包容的学校将继续精益求精，不断完善引育体制机制，让每位加盟西工大的学者都能“人人尽展其才、人人皆可成才”。

准聘师资岗位需求

2022 年度准聘师资引才岗位请查询学校人才招聘网《西北工业大学 2022 年度准聘师资招聘岗位》（链接：

<http://renshi.nwpu.edu.cn/info/1261/7409.htm>）

人事处联系方式

岗位类型	联系人
讲席教授、长聘教授、 青年拔尖人才	王凡、柯伟、杨妍/029-88495803 rencaiban@nwpu.edu.cn
准聘师资、专职科研	许子洋、耿婷、崔晓静/029-88460620 rcyj@nwpu.edu.cn
博士后	韩雨、谢凝/029-88460733 boshihou@nwpu.edu.cn

各单位联系方式

序号	学院 /研究院/研究中心	联系方式	网站主页
1	航空学院	朱兵 029-88460479 zhub@nwpu.edu.cn	http://hangkong.nwpu.edu.cn/

序号	学院 /研究院/研究中心	联系方式	网站首页
2	航天学院	郑欣 029-88460431 zhengx2010@nwpu.edu.cn	http://hangtian.nwpu.edu.cn/
3	航海学院	程钰 029-88460616 hhxybgs@nwpu.edu.cn	http://hanghai.nwpu.edu.cn/
4	材料学院	刘哲 029-88492642 yuan4@nwpu.edu.cn	https://cailiao.nwpu.edu.cn/
5	机电学院	周思君 029-88495297 zhousijun@nwpu.edu.cn	http://jidian.nwpu.edu.cn/
6	力学与土木建筑学院	孔青 029-88431000 kongqing@nwpu.edu.cn	https://tujian.nwpu.edu.cn/
7	动力与能源学院	戴月玲 029-88431103 daiyueling@nwpu.edu.cn	http://dongneng.nwpu.edu.cn/
8	电子信息学院	胡思涵 029-88431212 husihan@nwpu.edu.cn	http://dianzi.nwpu.edu.cn/
9	自动化学院	魏爱玉 029-88431382 zdhxy@nwpu.edu.cn	http://zdhxy.nwpu.edu.cn/
10	计算机学院	张倩 029-88431519 zhangqian@nwpu.edu.cn	http://jsj.nwpu.edu.cn/
11	数学与统计学院	王霜玥 029-88431660 wangshuangyue@nwpu.edu.cn	http://math.nwpu.edu.cn/
12	物理科学与技术学院	马晓娜 029-88431652 mxn@nwpu.edu.cn	http://physics.nwpu.edu.cn/
13	化学与化工学院	薛佳佳 029-88431656 xuejiajia@nwpu.edu.cn	http://huaxue.nwpu.edu.cn/
14	管理学院	王霄 029-88431800 international.som@nwpu.edu.cn	http://som.nwpu.edu.cn/
15	公共政策与管理学院	曹光源 029-88431900 caoguangyuan@nwpu.edu.cn	http://rwjj.nwpu.edu.cn/
16	软件学院	王宇英 029-88431588 wangyy@nwpu.edu.cn	http://ruanjian.nwpu.edu.cn/

序号	学院 /研究院/研究中心	联系方式	网站首页
17	生命学院	宋菲 029-88460333 songfei@nwpu.edu.cn	http://shengming.nwpu.edu.cn/
18	外国语学院	王晓丹 029-88430908 wangxiaodan@nwpu.edu.cn	http://wgyxy.nwpu.edu.cn/
19	马克思主义学院	杜瑶 029-88431906 duyao@nwpu.edu.cn	http://marx.nwpu.edu.cn/
20	微电子学院	王玉娇 029-88431203 wangyujiao@nwpu.edu.cn	http://weidianzi.nwpu.edu.cn/
21	网络空间安全学院	王海洪 029-88495027 wanghaihong@nwpu.edu.cn	http://wlkjaqxy.nwpu.edu.cn/
22	民航学院	张瑜 029-88460932 npuzhangyu@nwpu.edu.cn	http://minhang.nwpu.edu.cn/
23	生态环境学院	田孝敏 029-88431768 tianxiaomin@nwpu.edu.cn	http://see.nwpu.edu.cn/
24	体育部	张天庆 029-88494025 tiyubu@nwpu.edu.cn	http://tiyu.nwpu.edu.cn/
25	分析测试中心	刘峰 029-88460747 Liufe2ng@nwpu.edu.cn	http://atc.nwpu.edu.cn/
26	光电与智能研究院	边华 029-88495713 optimal@nwpu.edu.cn	http://www.nwpu-optimal.cn
27	纳米能源材料研究中心	张力 029-88460204 Zhangli123@nwpu.edu.cn	http://cailiao.nwpu.edu.cn/index.htm
28	先进润滑与密封材料研究中心	刘俞君 029-88460311 liuyujun@nwpu.edu.cn	http://mals.nwpu.edu.cn/
29	无人系统技术研究院	冷冰 029-88460895 wurenxitong@nwpu.edu.cn	http://wurenxitong.nwpu.edu.cn/
30	文化遗产研究院	吴天瑶 029-88493532 wty@nwpu.edu.cn	http://nich.nwpu.edu.cn/
31	柔性电子研究院	刘悦 029-88460924 ife@nwpu.edu.cn	http://ife.nwpu.edu.cn/index.htm
32	医学研究院	裴晓宇 029-88460875 imr@nwpu.edu.cn	http://imr.nwpu.edu.cn/

序号	学院 /研究院/研究中心	联系方式	网站首页
33	极端力学研究院	陈娜妮 029-8849314 cnn@nwpu.edu.cn	http://iem.nwpu.edu.cn/
34	北京研究院	米雪 bjyjy@nwpu.edu.cn	http://beijing.nwpu.edu.cn/index.htm
35	上海协同创新中心	刘勇 021-54303008 liuyong@nwpu.edu.cn	http://shcic.nwpu.edu.cn
36	重庆科创中心	董路 donglu@nwpu.edu.cn	http://icncq.nwpu.edu.cn/
37	深圳研究院	刘欢 0755-26551545 liuhuan@nwpu.edu.cn	http://shenzhen.nwpu.edu.cn/
38	青岛研究院	黄倩倩 0532-82560839 qingdao@nwpu.edu.cn	http://qingdao.nwpu.edu.cn/
39	宁波研究院	程翔 0574-27965050 chengxiang@nwpu.edu.cn	http://ningbo.nwpu.edu.cn/
40	太仓长三角研究院	朱盈怡 0512-53331188 tczp@nwpu.edu.cn	http://taicang-csj.nwpu.edu.cn/
41	艺术教育中心	郭馨 029-88430220 guoxin@nwpu.edu.cn	http://ysjy zx.nwpu.edu.cn/index.htm
42	心理健康教育中心	刘欣 029-88492518 meteor2016lx@nwpu.edu.cn	http://psy.nwpu.edu.cn/psyweb/
43	教学研究与教师发展中心	宋健健 029-88460915 songjianjian@nwpu.edu.cn	http://jfzx.nwpu.edu.cn/

学校简介

西北工业大学（简称西工大）坐落于陕西西安，是一所以发展航空、航天、航海等领域人才培养和科学研究为特色的多科性、研究型、开放式大学，是国家“一流大学”建设高校，隶属于工业和信息化部。学校1960年被国务院确定为全国重点大学，“七五”“八五”均被国务院列为重点建设的全国15所大学之一，1995年首批进入“211工程”，2001年进入“985工程”，是“卓越大学联盟”成员高校，是“一

带一路”航天创新联盟发起高校。建校以来，学校全面贯彻党的教育方针，秉承“公诚勇毅”校训，弘扬“三实一新”（基础扎实、工作踏实、作风朴实、开拓创新）校风，确定了“五个以”（以学生为根、以育人为本、以学者为要、以学术为魂、以责任为重）的办学理念，书写了新中国历史上的多个“第一”，今天在加快建设中国特色世界一流大学和一流学科上续写新的辉煌。

资源富集，特色鲜明

学校现有学生 36000 余名，教职工 4300 余人，占地面积 310 余万平方米，设有航空、航天、航海和国际教育学院、教育实验学院、西北工业大学伦敦玛丽女王大学工程学院等 27 个学院。拥有 74 个本科专业，38 个硕士学位一级授权学科（含 1 个交叉学科），25 个博士学位一级授权学科（含 1 个交叉学科）和 21 个博士后流动站。材料科学、工程学、化学、计算机科学、物理学、地球科学、数学等 7 个学科进入 ESI 国际学科排名前 1%，其中，材料科学、工程学进入前 1‰，形成了以三航（航空、航天、航海）学科群为引领，3M（材料、机电、力学）学科群、3C（计算机、通信、控制）学科群、理科学科群和人文社科学科群协调发展的学科体系，为建设世界一流学科奠定了良好的基础。

立德树人，成效显著

学校着力培养具有家国情怀、追求卓越、引领未来的领军人才。历史上，铸造、航空宇航制造工程、飞行力学、航空发动机、水中兵器、火箭发动机等 6 个学科的全中国第一位工学博士由我校培养。校友中涌现出 51 位两院院士、66 位将军、50 位省部级及以上领导。在航空领域，半数以上的重大型号总师、副总师为西工大校友；在航天领域，一大批杰出校友担任集团公司、院所、企业党政领导及副总师以上职务；在航海领域，水下装备主要厂所的总师、副总师、党政

领导 60%为西工大校友。英才辈出，不胜枚举，大批西工大学子成为行业精英、国之栋梁，在人才培养领域形成了独有的“西工大现象”，被社会誉为“总师摇篮”。

四个面向，贡献卓越

学校充分发挥“三航”特色优势，聚焦国家战略需求和世界科技前沿，为我国国防科技事业发展和国民经济建设作出了重大贡献。历史上，全国第一架小型无人机、第一台地效飞行器、第一型 50 公斤级水下无人智能航行器和第一台航空机载计算机均诞生在我校。学校现有国家重点实验室等 20 个国家级科研基地和 140 个省部级科研平台。学校重点参与了大飞机、载人航天与探月等 10 个国家重大专项的论证及科研攻关，深度参与了两机专项论证、神舟系列飞船研制，是“为中国首次载人航天飞行作出贡献单位”的两所高校之一。学校开我国无人机研制之先河，实现我国第一个整套无人机系统、第一个无人机生产线等出口海外，拥有我国唯一的无人机特种技术国家重点实验室和无人机系统国家工程中心，建有我国高校唯一的无人机专业化飞行试验测试基地。国庆 60 周年阅兵中，整个无人机方队由我校自主研制生产；建军 90 周年阅兵中，我校无人机第二次以整个方队入列阅兵式，接受党和人民的检阅；国庆 70 周年阅兵中，我校无人机再次通过天安门接受检阅。“十三五”以来，学校获国家三大奖 20 项，省部级一等奖 58 项，科研经费到账累计超过 170 亿元，位居全国高校前列。依托优势学科创新成果培育的铂力特、鑫垚、华秦科技等一批高新技术企业在增材制造、陶瓷复合材料、高端装备制造、智能水下航行器等领域取得丰硕成果，成为地方经济转型升级的中坚力量和区域经济发展的创新源头，逐步形成了行之有效的科技成果转化“西工大模式”。

开放办学，全球合作

学校构建了以欧洲为重心、拓展俄乌、辐射全球的世界一

流大学国际合作网络，先后与 300 余所海外高校、企业和科研院所建立亲密合作关系，世界大学排名 TOP200 的合作高校达到 58 所。学校拥有 14 个国家级国际合作平台，包括 9 个国家高等学校学科创新引智基地、4 个国家级国际科技合作基地和 1 个国家级引智引才示范基地。包括诺贝尔奖获得者在内的 180 位国际著名专家、学者被学校授予名誉教授等荣誉学衔，其中 11 位外国专家荣获“国家友谊奖”，获奖人数位居全国高校前列，居工信部及陕西高校首位。QS、THE、U. S. News、ARWU 等世界四大主流大学排名中位次显著提升，ARWU 排名进入全球 TOP200。

珍爱人才，求贤若渴

学校汇聚了一支由 800 余人次国家级高层次人才为骨干，规模适度、结构合理、质量优异、特色鲜明的高素质教师队伍，其中，两院院士（含外聘）37 人、国家级领军人才 380 余人。学校坚持师德师风第一标准，践行“人才强校”战略，建设适应世界一流大学发展的高水平师资队伍。设立人才特区，搭建人才集聚平台，支撑高端人才发展；实施“翱翔人才计划”，构建特色化阶梯式人才培育体系，助力青年人才成长；深化教育评价改革，把握人才成长规律，突出品德、能力和业绩导向，助力青年教师成长；院校两级在科研平台、研究生指标等方面提供协同支持；人才子女可享受全国顶尖的中小幼基础教育资源（特别是学校附属高中，实力雄厚，年均为清华北大输送优质生源约 100 人左右），子女入托入学完全无忧，有力保障人才潜心教学和科研。

在全面建设社会主义现代化国家的新征程上，学校将继续深入学习贯彻习近平新时代中国特色社会主义思想，牢记“为党育人、为国育才”使命，扎根中国大地，心怀“国之大者”，坚持面向世界科技前沿、面向经济主战场、面向国

家重大需求、面向人民生命健康，不断提升科研创新能力，改革创新，锐意进取，凝心聚力，追求卓越，以更加开阔的视野，更加昂扬的姿态，更加开放的胸怀，更加扎实的工作，加快建设中国特色世界一流大学，为实现中华民族伟大复兴和人类文明进步作出更大贡献！

（学校简介数据截止 2021 年 12 月）

（本广告有效期至 2022 年 12 月 30 日）

Recruitment Announcement of Northwestern Polytechnical University

Disciplines

Engineering (Engineering, Materials, Information, Aerospace and Marine, etc.),
Natural Sciences (Mathematics, Physics, Chemistry, Life Sciences and Ecology, etc.),
Life Sciences & Medicine, Social Sciences & Management, Arts & Humanities and
interdisciplines (Aerospace and Deep-sea Sciences, Unmanned Systems, Flexible
Electronics, Artificial Intelligence, etc.)

Recruitment Positions and Treatments

1. Chair Professor and Tenure-track Professor

Scholars should have made important achievements and been widely approved internationally. Salary and scientific research funds can be negotiated specifically.

2. Excellent Young Talents

Applicants should have Ph.D. degrees and be under 40 years old, have great innovation ability and development potential, and achieved great academic achievement in natural sciences, engineering & technology, philosophy & social sciences, life sciences & medicine. Applicants can apply for National Funds for Distinguished Young Scientists with 3 consecutive years of scientific research experience abroad.

Treatments: NPU provides 510, 000 - 620,000 RMB annual salary (pre-tax),
70,000 -100,000 RMB social security, 1,500,000 - 2,000,000 RMB settlement

allowance (pre-tax) and 2,000,000 - 6,000,000 RMB scientific research funds with other incomes. Applicants will be appointed as professor and doctoral supervisor.

3. Young Talents

Applicants should have PhD degrees. Applicants who apply for professors should be under 40 years old, associate professors should be under 35 years old, and assistant professors should be under 32 years old.

Treatments: NPU provides 220,000 -460,000 RMB annual salary (pre-tax), 70,000 -100,000 RMB social security, 80,000 - 300,000 RMB scientific research funds, 150,000 – 400,000 RMB settlement allowance (pre-tax) with other incomes. Applicants will be appointed as professor, associate professor or assistant professor.

Applicants can apply for NPU Aoxiang Overseas Talents with 3 consecutive years' overseas scientific research experience to get additional allowance and scientific research funds.

4. Postdoctoral Fellow

Applicants who get a doctorate in domestic and abroad within 3 years after graduation and be under 35 years old can apply for a postdoctoral fellow.

Treatments: NPU provides 200,000- 290,000 RMB annual salary (pre-tax) for postdoctoral fellow. Also, NPU provides other incomes and children's education services for postdoctoral fellow. During the period in postdoctoral research station, the postdoctoral fellow can apply for NPU's teaching faculty once meet the requirements. The remuneration and position of teaching faculty will be provided after the approval.

5. Research Fellow

Applicants should be under 45 years old.

Treatments: NPU provides competitive annual salary and scientific research platforms. Also, research fellows have opportunities to apply for teaching faculty and talents programs.

Additional supporting policies

Talent Cultivation Programs

NPU has a series of supporting programs for young talents. All faculty members can apply for Aoxiang Talents Programs to get more scientific research funds and annual allowance. NPU provides opportunities for young talents to have an appointment in research institutes and enterprises to get more experience. Departments and schools of NPU provides collaborative supports for young faculty. Especially, the schools provide personalized supports for research platforms, experimental facilities, enrollment quota, salary and etc.

Academic Research Atmosphere

NPU attaches great importance to talents, respects talents, cherishes talents, has built cross-school and cross-disciplinary communication platforms for young faculty. Also, NPU has established a talent evaluation system with clear guidance, scientific accuracy and competitive selection, creating a free and active academic research atmosphere and great growth environment for young faculty.

Scientific Achievements Transformation Policies

NPU provides intellectual property funds and supporting measures for faculty members' patent applications. Most of the profits of the patent will be awarded to the patent owner. Also, the patent can be regarded as an on-duty achievement for professional titles application.

Working and Living Environment

Schools and institutes of NPU provide support for scientific research platforms,

workspace, enrollment quota, and welfare. Also, NPU provides excellent education service resources for talents' children. NPU built 2 campuses in Xi'an and seven innovative agencies in Shenzhen, Qingdao, Taicang, Chongqing, Beijing, Shanghai, and Ningbo. It is available for young faculty to choose any campus and agencies to work.

NPU keeps openness and inclusiveness for talents from at home and abroad and develops talent introduction so that everyone who joins NPU can excel themselves.

Recruitment Positions

Detailed information and positions are listed on the recruitment web of NPU
<https://renshi.nwpu.edu.cn/rczp/index.htm>

Human Resources Department

Types	Contacts
Chair Professor Tenure-track Professor Excellent Young Talents	Wang Fan, Ke Wei, Yang Yan +86-29-88495803 rencaiban@nwpu.edu.cn
Young Talent Research Fellow	Xu Ziyang, Geng Ting, Cui Xiaojing +86-29-88460620 rcyj@nwpu.edu.cn
Postdoctor	Han Yu, Xie Ning +86-29-88460733 boshihou@nwpu.edu.cn

Schools and Institutions

NO.	Schools/Institutes/Centers	Contacts	Website
1	School of Aeronautics	Zhu Bing 029-88460479 zhub@nwpu.edu.cn	http://hangkong.nwpu.edu.cn/
2	School of Astronautics	Zheng Xin 029-88460431 zhengx2010@nwpu.edu.cn	http://hangtian.nwpu.edu.cn/
3	School of Marine Sciences	Cheng Yu 029-88460616 hhxybgs@nwpu.edu.cn	http://hanghai.nwpu.edu.cn/

NO.	Schools/Institutes/Centers	Contacts	Website
4	School of Materials Science and Engineering	Liu Zhe 029-88492642 yuan4@nwpu.edu.cn	https://cailiao.nwpu.edu.cn/
5	School of Mechanical Engineering	Zhou Sijun 029-88495297 zhousijun@nwpu.edu.cn	http://jidian.nwpu.edu.cn/
6	School of Mechanics, Civil Engineering and Architecture	Kong Qing 029-88431000 kongqing@nwpu.edu.cn	https://tujian.nwpu.edu.cn/
7	School of Energy and Power Engineering	Dai Yueling 029-88431103 daiyueling@nwpu.edu.cn	http://dongneng.nwpu.edu.cn/
8	School of Electronics and Information Technology	Hu Sihan 029-88431203 husihan@nwpu.edu.cn	http://dianzi.nwpu.edu.cn/
9	School of Automation Engineering	Wei Aiyu 029-88431382 zdhxy@nwpu.edu.cn	http://zdhxy.nwpu.edu.cn/
10	School of Computer Science	Zhang Qian 029-88431519 zhangqian@nwpu.edu.cn	http://jsj.nwpu.edu.cn/
11	School of Mathematics and Statistics	Wang Shuangyue wangshuangyue@nwpu.edu.cn	http://math.nwpu.edu.cn/
12	School of Physical Science and Technology	Ma Xiaona 029-88431652 mxn@nwpu.edu.cn	http://physics.nwpu.edu.cn/
13	School of Chemistry and Chemical Engineering	Xue Jijia 029-88431656 xuejijia@nwpu.edu.cn	http://huaxue.nwpu.edu.cn/
14	School of Management	Wang Xiao 029-88431800 international.som@nwpu.edu.cn	http://som.nwpu.edu.cn/
15	School of Public Policy and Management	Cao Guangyuan 029-88431900 caoguangyuan@nwpu.edu.cn	http://rwjj.nwpu.edu.cn/
16	School of Software	Wang Yuying 029-88431588 wangyy@nwpu.edu.cn	http://ruanjian.nwpu.edu.cn/
17	School of Life Sciences	Song Fei 029-88460333 songfei@nwpu.edu.cn	http://shengming.nwpu.edu.cn/
18	School of Foreign Studies	Wang Xiaodan 029-88430908 wangxiaodan@nwpu.edu.cn	http://wgyxy.nwpu.edu.cn/
19	School of Marxism	Du Yao 029-88431906 duyao@nwpu.edu.cn	http://marx.nwpu.edu.cn/
20	School of Microelectronics	Wang Yujiao 029-88431203 wangyujiao@nwpu.edu.cn	http://weidianzi.nwpu.edu.cn/
21	School of Cybersecurity	Wang Haihong 029-88495027 wanghaihong@nwpu.edu.cn	http://wlkjaqxy.nwpu.edu.cn/
22	School of Civil Aviation	Zhang Yu 029-88460932 npuzhangyu@nwpu.edu.cn	http://minhang.nwpu.edu.cn/
23	School of Ecology and Environmental Sciences	Tian Xiaomin 029-88431768 tianxiaomin@nwpu.edu.cn	http://see.nwpu.edu.cn/

NO.	Schools/Institutes/Centers	Contacts	Website
24	Department of Sports	Zhang Tianqing 029-88494025 tiyubu@nwpu.edu.cn	http://tiyu.nwpu.edu.cn/
25	Analytical&Testing Center	Liu Feng 029-88460747 liufeng@nwpu.edu.cn	http://atc.nwpu.edu.cn/
26	School of Artificial Intelligence, Optics and ElectroNics	Bian Hua 029-88495713 iopenhr@nwpu.edu.cn	http://www.nwpu-optimal.cn
27	Center for Nano Energy Materials	Zhang Li 029-88460204 Zhangli123@nwpu.edu.cn	/
28	Advanced Lubrication and Sealing Materials Research Center	Liu Yujun 029-88460311 liuyujun@nwpu.edu.cn	http://mals.nwpu.edu.cn/
29	Unmanned System Research Institute	Leng Bing 029-88460895 wurenxitong@nwpu.edu.cn	http://wurenxitong.nwpu.edu.c n/
30	Institute of Cultural Heritage	Wu Tianyao 029-88493532 wty@nwpu.edu.cn	http://nich.nwpu.edu.cn/
31	Institute of Flexible Electronics	Liu Yue 029-88460924 ife@nwpu.edu.cn	http://ife.nwpu.edu.cn/index.ht m
32	Institute of Medical Research	Pei Xiaoyu 029-88460875 imr@nwpu.edu.cn	http://imr.nwpu.edu.cn/
33	Institute of Extreme Mechanics	Chen Nani 029-8849314 cnn@nwpu.edu.cn	http://iem.nwpu.edu.cn/
34	Beijing Research Institute	Mi Xue bjjy@nwpu.edu.cn	http://beijing.nwpu.edu.cn/inde x.htm
35	Collaborative Innovation Center in Shanghai	Liu Yong 021-54303008 liuyong@nwpu.edu.cn	http://shcic.nwpu.edu.cn
36	Innovation Center of NPU in Chongqing	Dong Lu donglu@nwpu.edu.cn	http://icncq.nwpu.edu.cn/
37	Research & Development Institute of NPU in Shenzhen	Liu Huan 0755-26551545 liuhuan@nwpu.edu.cn	http://shenzhen.nwpu.edu.cn/
38	Qingdao Research Institute	Huang Qianqian 0532-82560839 qingdao@nwpu.edu.cn	http://qingdao.nwpu.edu.cn/
39	Ningbo Research Institute	Cheng Xiang 0574-27965050 chengxiang@nwpu.edu.cn	http://ningbo.nwpu.edu.cn/
40	Yangtze River Delta Research Institute	Zhu Yingyi 0512-53331188 tczp@nwpu.edu.cn	http://taicang-csj.nwpu.edu.cn/
41	Art Education Center	Guo Xin 029-88430220 guoxin@nwpu.edu.cn	http://ysjyzx.nwpu.edu.cn/inde x.htm
42	Mental Health Education Center	Liu Xin 029-88492518 029-88492518	http://psy.nwpu.edu.cn/psyweb /

NO.	Schools/Institutes/Centers	Contacts	Website
		Meteor20161@nwpu.edu.cn	
43	Center for Teaching Research and Teacher Development	Song Jianjian 029-88460915 songjianjian@nwpu.edu.cn	http://jfzx.nwpu.edu.cn/

Introduction

Located in the historic city of Xi'an, the cradle of Chinese civilization and terminus of the ancient Silk Road, Northwestern Polytechnical University (NPU) is a multidisciplinary, research-oriented international university, and ranks among the top universities in China., affiliated with the Ministry of Industry and Information Technology (MIIT). NPU was one of the first universities to enter into the 211 Project in 1995 and the 985 Project in 2001. NPU adheres to the motto "Loyalty, Integrity, Courage and Perseverance" while carrying forward the spirit of "Strong Preparation, Diligent Effort, Practical Attitude, and Creative Innovation". NPU dedicated itself to national defense and wrote several "firsts" in the history of the PRC. Now NPU will continue to pioneer new pathways into the future in the process of building a world first-class university and world first-class disciplines.

Abundant Developing Resources and Distinct Discipline Features

NPU has more than 36,000 students and 4,300 faculties. There are 27 schools and institutions, and 21 postdoctoral research stations in NPU, with the schools of Aeronautics, Astronautics, Marine Engineering, Materials Science, Mechanical Engineering, Energy and Power, Electronics and Information, Computer Science, and the International College, etc. For ESI International Academic Ranking, Materials

Science, Chemistry, Engineering, Computer Science, Physics, Geosciences, and mathematics have ranked among the top 1%, and Material Science and Engineering have ranked among the top 1‰. NPU has formed a multidisciplinary system consisting of Aeronautics, Astronautics, Marine Engineering, 3M (Materials Science, Mechanical Engineering, and Mechanics), 3C (Computer Science, Control Science, and Communication Science), Natural Sciences (Mathematics, Physics, Chemistry, Ecology), Social Sciences & Management, Arts & Humanities and interdiscipline such as Aerospace and Deep-sea Sciences, Unmanned Systems, Flexible Electronics, Artificial Intelligence, etc.

Great Cultivation Achievements and Outstanding Contribution

NPU has cultivated a great number of patriotic and excellent students. These students take great effect in the R&D of Aeronautics, Astronautics, and Marine Sciences after graduation from NPU. There are 51 academicians from the Chinese Academy of Sciences and Chinese Academy of Engineering, more than 110 provincial and ministerial leaders were graduated from NPU. Many Chief Engineers of aerospace and marine science research institutes are graduated from NPU. A great number of graduates of NPU became elite and pillars of the State.

Great Research Ability and Fruitful Scientific Achievements

NPU has a great scientific research ability and makes a great contribution to scientific development. NPU has 20 national scientific research bases and laboratories, 140 provincial and ministerial laboratories, and engineering centers. NPU has been deeply involved in the scientific research of 10 major national scientific research projects, also participated in the development of and Shenzhou spacecraft. NPU is also equipped with the only national laboratory for unmanned aerial vehicles and the national engineering center for an unmanned aerial vehicle system. In the parades of the 60th and 70th anniversary of the National Day and the 90th anniversary of the Army

Day, the unmanned aerial vehicles were developed and manufactured by NPU. From 2016 to 2020, NPU has been awarded 20 prizes of National Awards and 58 first prizes at the provincial level. For the scientific research funds, NPU has received more than 17 billion, which ranks among the top universities in China. Also, NPU has done a lot of effective and fruitful work in achievement transformation, set up several enterprises in the field of additive manufacturing, ceramic composite material, high-end equipment manufacturing and intelligent underwater vehicle, which made great contribution to economic development.

Open-up Development and Coordinated Innovation

NPU focuses on developing cooperative relationships with international scientific research institutes all over the world. NPU has established partnerships with more than 300 international universities and institutions, among which, 58 universities rank in the top 200 of the worlds. NPU has 14 national-level International Cooperation institutes and invited 180 internationally well-known expert to cooperate. In 2021, NPU has risen rapidly in QS ranking, “The Times” Ranking and U.S.News ranking. Also, NPU ranks among the 200 in the world according to the ShanghaiRanking's Academic Ranking of World Universities.

Cherishing Talents with Internationally Competitive Supports

NPU has cultivated a great number of patriotic and excellent students. These students take great effect in the R&D of Aeronautics, Astronautics, and Marine Sciences after graduation from NPU. Many Chief Engineers of aerospace and marine science research institutes are graduated from NPU. NPU makes a significant contribution to the industry. NPU has more than 800 high-level talents, and among them, there are 37 academicians from the Chinese Academy of Sciences and Chinese Academy of Engineering, more than 380 national-level talents. NPU insists on strengthening university by recruiting more talents. NPU implements the Aoxiang Talents Project, that focuses on the cultivation process from young teachers to academic leaders, and issues the Aoxiang Overseas Talents Introduction Program to

attract overseas young scholars. NPU provides internationally competitive salaries for young scholars. Besides, NPU and schools will provide collaborative supports. Additionally, NPU provides excellent education service resources for talents' children. For example, senior high school affiliated to NPU ranks among the top in China and many graduates of it entered the top universities in China and the world.

In the new stage of China's development, NPU continues to improve the ability of scientific research and innovation, aiming to cultivate talents for the state and the people. For the need for technology development, economic growth, national needs, and people's well beings, NPU speeds up building world-class universities with Chinese characteristics through strengthening scientific research, reform, and innovation, forging ahead with united efforts, striving for excellence to make a greater contribution to the great rejuvenation of the Chinese nation and human civilization, with a broader view, high-spirited attitude, open-mindedness, and solid work.

(This announcement will be expired after 30th, December, 2022.)