

致敬，三联“老人”

我是个很少拍照的人，尤其在校园里。今年夏日，只因路过多看了一眼烈烈骄阳下依然耀眼夺目的三面旗帜，忍不住驻足拍下了一张自认为美轮美奂的校园照。或许是因为年龄的关系，总试图想留住一些生命中最值得纪念的回忆。

三联成立三十载，可谓栉风沐雨，砥砺前行。正是曾经三联老员工们“勇闯难关，拼搏向前”的负重前行，方有如今的三联，也才有了我用手机捕捉到的那一刻三联美景。这些三联“老人”当中除了极少数仍在岗，多半已离退休，有的甚至已天各一方，然而他们的名字却永远镌刻在三联发展的里程碑上，他们是可爱可敬的最美三联人。

时间如白驹过隙，每个人都会遇到人生的岔路口，在经历过抉择后最终留下来的一定是最适合自己的。三联，即是我最终的职业归宿。

一转眼我已在三联十余载，习惯了一年又一年去迎接和欢送那些青春韶华的三联学子们，忘不了

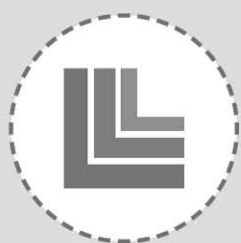
曾一起扛过、拼过和笑过的同仁和领导们。当一届又一届正处芳华的莘莘学子从这里扬帆开始新的征程，当我们身边换了一茬又一茬不同面孔的新同事，无论是踌躇满志刚入职的新员工，亦或是和我一样已在三联工作多年的老员工，总有一天，我们在岗的每位三联人，都必将成为若干年后三联的“老人”们，三联也终将成为我们记忆深处的那片芳草地。

往昔筚路蓝缕，三联未来可期。一代又一代三联人始终秉承三联创始人金会庆教授提出的“高效 廉洁 勤勉 务实”的工作作风，不忘初心，永葆激情，朝着百年老店的目标而不断奋斗。待到“百年三联”的辉煌之时，今天看到此篇文字的我们必定已触摸不到曾扎根过的这片热土，可我们真的无悔此生，因为我们曾是“百年三联”的拓梦者！

致敬，三联的“老人”以及终将成为三联的“老人”！

（三联学院\陈启）





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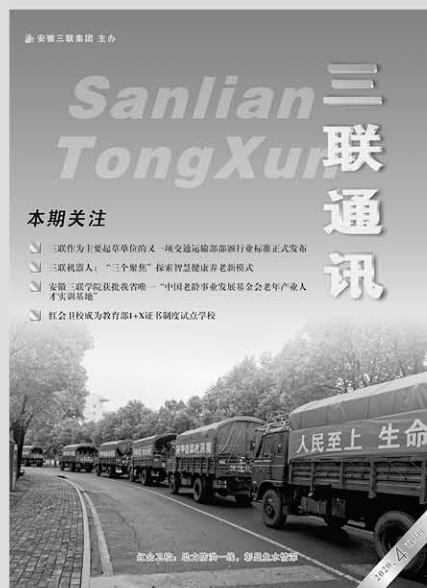
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安徽省经济与信息化厅官网“企业发展典型”栏目撰文：

三联机器人：“三个聚焦”探索智慧健康养老新模式

随着我国人口老龄化加剧，以及高龄、失能、慢性病老年人口快速增加，智慧健康养老市场需求潜力巨大，亟需应用新技术、新方式、新手段，提高养老服务能力。自2014年成立起，安徽三联机器人科技有限公司即通过将大数据、云计算、人工智能等新技术创新应用在智慧健康养老领域，不断丰富智能养护机器人软硬件产品，在智慧健康养老产业发展模式上作出了积极探索。

一、聚焦产学研合作，营造良好产业生态

三联机器人聚焦智慧健康养老产业持续发展，聚力打造从前端运营到后端供应链支撑、从技术研发到人才培养的养老产业生态。在产品上，三联机器人研制出智能护理床机器人、康复用外骨骼机器人等系列产品，为社会提供智慧养老一体化解决方案，部分产品入选《上海市康复辅助器具社区租赁服务（试点）产品供应商及产品目录》。在科研上，三联机器人通过5年结构设计和工程实践，积累了ABAQUS、Ansys大量仿真和实际样机实践数据，掌握了步态分析、机器人运动学描述及模型建立、多传感器信息融合、人体运动倾向识别、人体重心协调、关节保护等多项核心技术，在床椅分离领域内积累经验和数据量属国内前列。目前，企业已累计取得机器人核心知识产权50多项，其中发明专利30项。在人才培养上，开展产教融合，联合安徽三联学院护理学院、安徽省红十字会卫生学校加强专业养老护理人才培养，筹建护理型养老机构，对接中国老龄事业发展基金会规划人才培训基地，在提供养老、康复、护理服务的同时，打造护理型

人才实训场所。

二、聚焦行业痛点，打造智慧护理硬件

针对高端家庭服务机器人、康复辅具等产品被国外垄断，产品功能相对单一、适老化设计较为欠缺、缺乏成熟商业模式等行业痛点，三联机器人不断丰富产品线，创新研制护理床机器人、外骨骼机器人等养老护理硬件产品。其中，护理床机器人对标国际先进水平，是国内首款采用床椅分离及自动转换的设计理念，集床、轮椅、移位机等于一体的智能装备，适用于老年人群、失能与半失能人群、长期卧床者及术后人群等。外骨骼机器人项目通过与浙江大学团队合作，研发制造液压负重外骨骼机器人、电机康复外骨骼机器人，打造了有源、无源、助力助行、康复训练等多种产品系列，有效解决了截瘫患者的康复、腿脚不便者的助行等难题。此外，三联机器人还在研巡检看护机器人、情感陪护机器人等服务机器人。

三、聚焦服务应用，探索多种运营模式

建立平台标准，开放平台接口，促进数据共享。通过建设智慧养护服务平台，将老人健康数据统一管理，同时链接区域、机构，为政府部门的监管提供便利和数据支撑服务。对于受护者：护理过程透明、标准，数据可查，借助护理机器人，部分实现无接触式护理，受护者尊严得以保护；提供健康和慢病管理；长者情况和护理任务随时可查，使其子女放心。对于机构：减轻管理负担、降低管理风险，实现管理流程化、服务人性化、数据可视化；减轻养老机构护理人员、医护人员和技术人员负担，提

高护理品质和护理效率。对于政府：通过专用服务接口实施监管和了解行业状态，为国家调控养老政策提供数据和事实支撑。

拓展销、租、服的多模运营。通过对养老市场规律的分析及市场预判，企业探索多种通路营销。销售方面，在全国范围签约优质代理商 40 家，部分海外目标合作者正在洽谈中；租赁方面，采取租赁及融资租赁，向机构端直接或间接收取租金，或通过养老社区及养老驿站向家庭端提供租赁服务；服务方面，共建营收，产品以固定资产投入方式，参与机构运营、收入分成；依托三联智慧养老体系平台规划，打造以老年人群为中心的衣食住行用医养康护乐的全流程、全体系的 OTO（线上到线下）

服务，获取直接服务收益或间接隐形收益。

对标全方位需求，强化软硬件支撑。三联机器人针对老年人健康养老的全方位需求，在硬件产品上，继续开发完善健康管理类智能设备、便携式健康监测设备、自助式健康检测设备、智能养老监护设备、失能老年人辅助设备；着手研制情感交互机器人、愉悦机器人，舒畅长者心情，提升老年人的舒适感、幸福感和满意度。在软件平台上，重点发展应用于各类智能终端、APP、公众号、小程序的智慧健康养老应用软件，着力提升智慧健康养老产品适老化水平，提高产品的普惠性、安全性和适老性。

三联作为主要起草单位的又一项交通运输部 部颁行业标准正式发布

2020 年 7 月 31 日，交通运输部发布第 63 号公告，由依托三联交通公司组建的国家车辆驾驶安全工程技术研究中心参与主要起草工作的交通运输部行业标准《营运车辆 车路交互信息集》（JT/T 1324-2020）正式发布，将于 2020 年 11 月 1 日正式施行。中心主任金会庆教授、中心常务副主任王江波、中心副主任张树林等三联的行业知名专家均为该标准主要起草人。

该项标准规定了营运车辆车路交互信息集组成、编码原则与基本要求以及信息集编码，适用于营运车辆车路交互场景下的信息传输、软硬件开发、测试等，对于提升道路交通安全、增强效率、提升信息服务具有重要意义，作为无人驾驶技术和智慧交通研究基础，将为未来自动驾驶、车路交互等技术环境下的交通行业生态链有序发展提供标准

依据。同时，也标志着三联开启了一个新的研究领域。

该标准由全国智能运输系统标准化技术委员会提出并归口执行。公司自 2017 年接到标准项目起草任务后，积极开展了相关技术指标的基础研究工作，通过广泛调查、收集资料，参加一系列标准研讨会，与交通运输部等有关机构共同完成了标准相关编制工作。

多年来，三联积极参与各类国家、行业及地方标准的编制工作，取得丰硕成果，并被安徽省经信厅评为主导制定国家行业标准企业。未来，三联将持续加大行业各项重要标准的参与度，更好发挥三联作为交通安全行业领军企业实力，为我国交通强国战略积极贡献力量。

（撰稿：交通公司 \ 周庆钰）

安徽三联学院获批安徽省唯一 “中国老龄事业发展基金会老年产业人才实训基地”

2020年8月5日，中国老龄事业发展基金会正式批复在安徽三联学院设立“中国老龄事业发展基金会老年产业人才实训基地”。

据悉，该项目为我省首个老年产业人才实训基地。该基地的获批既是对学校深化产教融合、创新校企协同育人模式的充分肯定，也是对学校健康养老类专业群人才综合培养能力的充分认可。学校将以此为契机，充分发挥举办者安徽三联集团和发展基金会资源优势，打造集“实践教学、社会培训、养老服务运营”于一体的教育实训基地，进一步拓展和加强学校健康养老专业群建设，创新“医、养、康、教”四位一体人才培养新模式，努力为我省乃

至全国健康养老产业培养高素质应用型人才。

中国老龄事业发展基金会是民政部和全国老龄办领导下的为全国老年人服务的慈善组织，成立于1986年。近年来，该基金会为响应国家关于建设“健康中国”的号召，积极推动、实施了“爱心护理工程”全国试点工作，建立起多个为老年人服务的公募性专项基金，联合助力国家养老事业的发展，广泛开展老年工作交流与合作活动，积极创建中国特色的新型养老模式，大力推动老年产业建设的繁荣与发展，主动为党和政府分忧。

（撰稿：三联学院\创新创业学院）

红会卫校成为教育部1+X证书制度试点学校

2020年7月1日，从教育部职业技能等级证书信息管理服务平台获悉，红会卫校成功通过“母婴护理”职业技能等级证书（中级）、“老年照护”职业技能等级证书（初级）制度试点的申报，成为教育部第三批1+X证书制度试点学校。

1+X证书制度，“1”为学历证书，全面反映学校教育的人才培养质量；“X”为若干职业技能等级证书，职业技能等级证书是毕业生、社会成员职业技能水平的凭证，反映职业活动和个人职业生涯发展所需要的综合能力。推行“1+X证书制度”是《国家职业教育改革实施方案》的核心内容和重点项目之一，也是落实立德树人根本任务、完善职

业教育和培训体系、深化产教融合校企合作的重要举措。

红会卫校作为安徽省省级示范中职学校，一直以来，学校始终注重加强与实训基地的校企合作，有效推进“1”和“X”的有机衔接。学校将以此试点为契机，对标1+X证书体系，进一步完善校企合作育人机制，创新技能人才培养模式，进一步深化教育教学改革，优化专业人才培养方案，增强人才培养与产业需求的吻合度，提高学生护理、助产相关的职业技能水平，不断为社会输送优秀的专业技术人才。

（撰稿：红会卫校\丁卫东）

安徽三联学院与安徽省交通建设股份有限公司 共商校企深度合作



2020年6月30日，安徽省交通建设股份有限公司总裁彭小毛一行三人莅临安徽三联学院洽谈校企合作事宜。副校长张世伟、就业创业处处长程学华、交通工程学院执行院长凤鹏飞、学管副院长王金果及骨干教师参加合作洽谈会。会议由凤鹏飞主持。

首先，张世伟副校长介绍了近两年来学校学科发展及校企合作基本情况；随后，凤鹏飞详细介绍

了学校与安徽省交通建设股份有限公司（以下简称“安徽交建”）近两年来的合作情况，尤其是对两届“安徽交建三联冠名班”教学、实习等开展情况和取得的成果进行了分析汇报。彭小毛总裁充分肯定了安徽交建与安徽三联学院两年来的合作成果，并就安徽交建近期发展规划作了进一步说明，特别对公司发展战略、人力规划、科研助力计划等方面进行了深入的介绍，对双方在企业职业教育、科研合作、行业产业化合作、无人机应用合作、BIM工作室合作等方面提出了建议和意见。校企双方均表示，将依托高校学科和人才资源作为下一步拓展合作的途径，借助安徽交建在行业和业务的优势，推进更深度的合作。

此次深度合作洽谈，进一步规范安徽三联学院与安徽交建的实习就业合作，拓宽了与企业的合作业务范围，为双方推进校企产教深度融合奠定了基础。

（撰稿、摄影：三联学院\孙茜）

安徽三联学院召开产教融合平台建设会议

2020年7月10日，安徽三联学院在T518会议室召开产教融合平台建设会议。副校长姜发根、各二级学院分管产教融合工作的负责人、实践教学部相关人员参加会议。会议由实践教学部部长王力主持。

各分管负责人结合自身学科专业依次汇报了所在学院产教融合工作开展情况，并重点介绍了下一步的工作思路和具体安排。之后，与会人员就产教融合平台建设等相关问题进行了交流研讨。

姜副校长肯定了各学院的前期努力，并提出当前工作的具体要求和重点任务。他强调，要将产教融合贯彻到各学院的各项工作当中，体现在教育教学全方位、全过程和全环节，服务于学科专业化发展，内化为全员精神追求并外化为自觉行动。要做好产教融合的顶层设计，深化实施方案，设定科学标准，有计划、有重点的推进，坚持特色化与规范化的统一。要着重做好平台建设、毕业综合实习和横向项目合作等重点任务，学校将根据工作安

安徽三联学院外语学院走访用人单位并举行校企合作挂牌仪式

为不断加强校企合作实习就业基地建设，2020年8月26日，安徽三联学院副院长、外语学院执行院长江秀丽带队赴艺朝艺夕教育科技有限公司进行考察。

江秀丽向企业介绍了学校相关学科专业设置、人才培养等情况，希望与企业加强沟通交流，共建校企合作平台。江校长一行还深入到该公司各部门

和员工宿舍了解实习就业学生的工作生活环境。

该公司领导热情介绍了企业现状、未来发展和岗位需求等情况，对外语学院入职学生的专业素养和综合素质给予充分肯定，希望今后能与学院多层次多方位进行深度合作。随后，双方举行“安徽三联学院实习就业基地”授牌仪式。

（撰稿、摄影：三联学院\张晓艳）



（接上页）

排，适时开展专项检查与平台验收，确保学校产教融合改革实施方案目标如期实现，逐步形成“产教

深融合，打造共同体”的育人特色。

（撰稿：三联学院\伍浩川）

三联交通公司承担的“中央引导地方科技发展 创新示范项目”顺利通过安徽省科技厅验收

2020年7月9日，三联交通公司承担的“安徽省中央引导地方科技发展创新示范项目”顺利通过安徽省科技厅组织的专家验收。

中央引导地方科技发展创新示范项目是指中央财政通过专项转移支付安排的，用于支持地方政府围绕国家科技发展战略和地方经济社会发展目标，改善地方科研基础条件，优化科技创新环境，

促进科技成果转移转化，提升区域科技创新能力的资金项目。三联交通公司作为交通安全科技行业的领军企业，拥有行业唯一国家车辆驾驶安全工程技术研究中心，凭借深厚技术储备和技术研发实力，荣膺该项目研发任务。

（撰稿：交通公司\单记礼）

三联交通公司当选安徽省驾培行业协会副会长单位 ——二届一次会员大会暨高峰论坛在合肥召开



2020年7月23日-24日，安徽省驾培行业协会二届一次会员大会（换届）暨2020长三角地区驾培行业发展高峰论坛在合肥隆重召开。三联交通公司作为会员单位应邀出席会议。

会议期间，公司现场展示了机动车驾驶人考试自助终端（三联ATM机）、自助制证机、驾驶人自助体检机等最新科研新品，新品让体检更便捷，让理论考试更方便，助力学员一次预约连续考试，让当天领证变为可能，有效提升驾校招生能力，受



到与会领导和代表的高度关注和交口称赞，展示现场人气爆棚，人流络绎不绝。

本次换届推举三联交通公司为省驾培行业协会副会长单位。公司智慧交通事业部副总经理董贤新受邀在高峰论坛上作题为《论人工智能技术赋能驾校提升招生能力》的精彩演讲。

（撰稿：交通公司\沈艳；摄影：交通公司\陈雪晴、周庆钰）

三联交通公司总经理王江波出席安徽省工商联 十一届六次常委会议

2020年8月13日，安徽省工商联十一届六次常委会议在合肥召开，安徽省副省长、省工商联主席王翠凤出席会议并作工作报告，省委统战部副部长、省工商联党组书记缪学刚主持会议，省工商联领导刘明平、施广勇、李俊波、司应武，省工商联企业家副主席、副会长及省工商联十一届常委参加会议。

安徽省工商联常委、三联交通公司总经理王江波出席会议，共谋安徽经济新发展。

会议指出，要准确把握新形势新要求，落实“六

稳”“六保”工作部署，切实深化思想认识，凝聚广泛共识，提振信心，积极作为，促进民营经济健康发展，发挥民营经济人士主体作用，增强工商联组织凝聚力，推动全省工商联系统工作再上新台阶。

会议认真学习了习近平总书记今年以来在抗击新冠肺炎疫情、“六稳”“六保”、扶贫攻坚及在企业座谈会上重要讲话指示精神，传达学习了全国“两会”和全国工商联十二届五次常委会议精神，并发布了2019年安徽民营企业社会责任报告。

（撰稿：三联交通\周庆钰）

简讯：三联推出“SL2402 II / III型摩托车驾驶技能 考试智能评判系统”

三联交通公司为满足市场需求新近推出“SL2402 II / III型摩托车驾驶技能考试智能评判系统”，该系统通过了公安部交通安全产品质量监

督检测中心权威检测，并已在市场推广应用。

（撰稿：三联交通\江涛）



上海联岸信息科技有限公司联手协办 世技赛 3D 数字游戏艺术项目成果展隆重开幕



2020年7月20日，由上海工艺美术职业学院主办，上海联岸信息科技有限公司（以下简称“上海联岸”）和数码互动娱乐专委会共同协办，海派文化中心承办的“第46届世界技能大赛3D数字游戏艺术项目上海选手培养基地作品成果展”隆重开幕。“3D数字游戏艺术”作为世界技能大赛中新兴的重要项目，受到了上海市嘉定区人力资源和社会保障局的大力推广。

为备战2021年在上海举办的第46届世界技能大赛，上海联岸拓展部所率领的选手们早就开始了集训。本次成果展汇集参与集训选手的作品，参观者们通过成果展能更直观地了解世技赛3D数字游戏设计项目的情况，同时也让还未参加过世技赛



的学生观众们有了参赛的热情。成果展开幕式上，动漫设计与游戏设计专业的选手吴嘉馨、夏郁、阚德俊和徐城阳分别上台分享了训练期间的收获与感悟。

上海联岸拓展部延续资质路线，凭借着世赛项目的战略性高度继续拓展教育领地，发挥着自身优势，本着打好事业基础的原则，不骄不躁，低调布局上海职业教育数字专业关系网，让上海联岸合情合理的成为上海数字专业职业教育的核心组织，让未来的上海联岸对于行业的意义成为“牵一发而动全身”，不仅变成行业的发展风向标，更让上海联岸拓展部成为政府认可、院校支持的“特殊组织”。

（撰稿：上海联岸战略拓展部\丁泓裔）



省教育厅招生考试院领导莅临安徽三联学院 检查四六级考试防疫工作



2020年7月3日，安徽省教育招生考试院副院长肖建荣一行莅临安徽三联学院检查2020年7月全国大学生英语四六级考试防疫工作。校党委副书记、副校长鲁先长，副校长蔡文芬、江秀丽，校长助理傅炜以及校综合办（防控办）、保卫处、总务处（含校医院）、基建与采购、教务处等部门负责人及有关人员参加此次检查工作。检查分听取汇报和实地考察进行，汇报会由蔡文芬主持。

汇报会上，鲁先长代表学校对检查组一行表示欢迎，并介绍学校四六级考试疫情防控工作的总体部署。教务处副处长程苗详细汇报学校四六级考试总体情况、防疫工作、考务安排等。

肖建荣充分肯定了安徽三联学院在四六级考试防疫工作中的充足准备，并对下一步四六级考试疫情防控工作提出了“四个再”要求。一要再重视，学校要高度重视，要把此次四六级考试疫情防控工作上升至学校层面，统一部署安排；二要再聚焦，要聚焦疫情防控，统筹做好疫情防控和考试组织工作；三要再细化，要明确各自责任，细化落实到人；四要再演练，要组织演练考试中可能出现的突发问题，确保考试健康安全顺利完成。

随后，肖建荣一行现场查看了学校考试保密室、语音发射台、监控室以及四六级考试防疫物资准备情况，并提出了指导意见。

（撰稿、摄影：三联学院\张鹏飞）

安徽三联学院专题部署“十四五”发展规划编制工作

2020年7月1日下午，安徽三联学院“十四五”发展规划编制工作部署会在T518会议室召开。副校长操晓峰、蔡文芬、江秀丽，校长助理傅炜，相关职能处室负责人，各二级学院执行院长参加会议。会议由操晓峰主持。

会议就学校“十四五”发展规划体系、规划编制进度安排、各级规划牵头单位等进行简要的介绍及安排，起草小组成员及各二级学院执行院长围绕如何做好规划目标定位、内容整合、规划实施保障



等方面提出了建设性意见。

会议提出“十四五”时期是安徽三联学院加快建设地方应用型高水平大学的关键时期，“十四五”发展规划的编制，关系到学校未来五年各项工作的开展目标、发展战略和发展举措，因此就编制工作提出四点要求：一、要加强领导，认真落实。各二级学院、各职能部门要高度重视规划编制工作，在学校规划编制工作领导小组的统一领导、部署下，确保学校“十四五”发展规划编制工作高效有序进行；二、要加强调研，科学论证。明确现状和发展

定位，抓住关键问题，认真研究规划内容，科学合理地确定学校发展的关键指标；三、要加强衔接，整体推进。在编制过程中要加强衔接、及时沟通信息，确保高质量、高水平完成规划编制工作；四、要统筹安排，确保进度。各有关单位要强化进度意识、执行意识，统筹安排规划编制工作，按照学校规划进度安排及相关指导性意见，按时、高效地完成规划编制任务。

（撰稿：三联学院\王悦；摄影：三联学院\方小庆）

安徽三联学院成功举办第六届 辅导员素质能力大赛



为切实提升辅导员素质能力，突出以赛代练、以赛代训，强化以赛促学、以赛促建，2020年7月20日，安徽三联学院第六届辅导员素质能力大赛决赛在图书馆学术报告厅举行。校党委副书记、副校长鲁先长，校长助理傅炜到现场观看比赛。比赛由学生处处长李燕主持。

党委办公室、教务处、就业创业处、保卫处、科研处、马克思主义学院、团委等部门负责人应邀担任决赛评委。各二级学院学管副院长、全体辅导员及学生处工作人员现场观摩比赛。

本次大赛分为初赛和决赛两个部分，内容涵盖基础知识测试、网文写作、主题班会、理论宣讲、案例分析五个环节，综合考察了辅导员的理论素养、语言表达、日常事务处理等多方面的知识和技能。经过初赛遴选，共有18名辅导员进入决赛。决赛就学生学习、生活、心理、入党、就业等一系列相关问题开展了案例分析，展现出辅导员良好的教育引导学生的能力和对学生特征及成长成才规律的了解把握。在理论宣讲环节，辅导员用青年学生听得懂、听得进的话语，或真切感人、或激昂振奋地讲述中国故事，让理论知识鲜活起来，体现了良好的理论宣传阐释能力。辅导员们从容沉稳、应对自如，同台竞技、各展风采，精彩的表现赢得在场观众的阵阵掌声。

大赛在全体辅导员庄严的《高校辅导员誓词》宣誓中圆满落幕。

（撰稿：三联学院\王亚娟；摄影：三联学院\王卉）

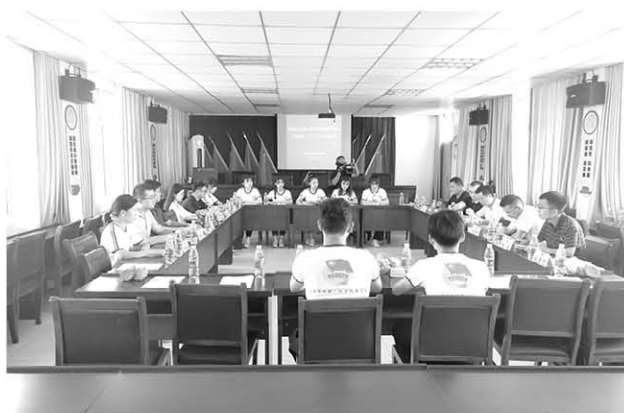
青春筑梦下基层 美丽宜居新乡村 ——安徽三联学院赴芜湖县陶辛镇沙墩村开展社会实践活动

为深入学习贯彻习近平新时代中国特色社会主义思想，扎根中国大地了解国情民情，通过社会实践坚定理想信念、站稳人民立场、练就过硬本领、投身强国伟业，进一步增强“四个意识”、坚定“四个自信”、做到“两个维护”。2020年8月17日，安徽三联学院暑期“三下乡”社会实践校级重点团队——“青春筑梦下基层 美丽宜居新乡村”新农村建设调研团队在校团委副书记李源晖的带领下，赴芜湖县陶辛镇沙墩村开展为期一周的社会实践活动。

8月19日，校党委副书记、副校长鲁先长代表学校前往沙墩村看望安徽三联学院社会实践师生并出席座谈会。芜湖县委常委、组织部长尹义府、芜湖团市委副书记钱彬彬、芜湖团县委书记崔强、芜湖县陶辛镇组织委员杨兴、芜湖县陶辛镇沙墩村书记陶文俊，学生处处长、校团委书记李燕及社会实践团队全员参加会议。会议由团芜湖县委书记崔强主持。

芜湖县委常委、组织部长尹义府对安徽三联学院调研团一行表示热烈欢迎，对本次的调研课题表示充分肯定，也希望到沙墩村调研的团队 members 能够学有所获、学有所悟、学有所成，并结合实践调研成果，为沙墩村的美丽乡村现代化发展提供自己宝贵的意见和建议。

鲁先长副书记代表学校对芜湖县委、芜湖团市委、芜湖团县委、陶辛镇政府和沙墩村村委的大力支持表示衷心的感谢，对实践团队成员们表示亲切的慰问。同时，对本次实践团的同学也提出三点要求：一是深入挖掘沙墩村生态文明建设发展的特色和亮点；二是在实践中受教育、长才干、做贡献，



为当地乡村建设发展建言献策；三是利用专业知识，将调研工作落到实处，形成高质量调研报告。随后，与会人员围绕如何更好的开展此次“三下乡”社会实践活动进行深入交流。

在实践过程中，团队成员们不顾夏日酷暑，对沙墩村农户、荷花种植大户、葡萄种植园主、生态农家乐个体户等人员进行入户走访调研，通过实地参观、专题访谈等方式，深入了解生态农业特色乡村发展历程，实地感受全国最美宜居乡村、水环境治理典范新面貌，深度挖掘乡村振兴战略下中国特色社会主义新农村的蓬勃发展活力。实践团还先后走访调研了葡萄种植产业、莲子加工一体化产业等乡村企业，激发同学们对专业的认知，并对乡村建设发展有了全方位的认知。同时，实践团队还对当地居民生态农业的发展认知和参与度进行调研，并结合专业所学介绍夏季常见流行病的预防措施及注意事项，宣传垃圾分类等相关概念。

此次暑期“三下乡”社会实践活动，安徽三联学院师生深入农村基层一线，不畏酷暑艰辛，实地走访调研新农村建设尤其是生态农业建设与发展，助力乡村振兴，在实践中锤炼品格、坚定信念、开

助力防汛一线 彰显鱼水情深

——红会卫校全力做好抗洪官兵保障服务



在连续的暴雨和上游洪水的双重夹击下，巢湖、南淝河、店埠河、二十埠河的水位不断上涨，超警戒水位，人民群众的生命财产安全严重受到威胁。

2020年7月24日中午，红会卫校负责人接到有关部门电话通知，为确保大坝安全，保护周围群众，学校将作为应急防汛部队的临时指挥部。接到电话后，校党总支书记方劲松、校长洪梅第一时间进行紧急部署，全力协调解决抗洪部队入驻后的生活后勤保障问题。学校后勤部门人员及时安排人员打扫卫生，布置场地，整理宿舍，竭尽全力为抗洪官兵提供力所能及的服务。

460名抗洪子弟兵于下午14点35分顺利入驻学校，在指挥长的有序指导下，460名抗洪子弟兵迅速集结完毕，整齐有序入住宿舍。在稍作休整后，他们立即奔赴抗洪第一线，与时间赛跑，确保人民的生命财产安全。

校领导表示，抗洪部队为了防汛抗洪，驻扎红会卫校，是上级对红会卫校的信任，也是对红会卫校的考验，做好一切服务，就是对防汛抗洪的最好支持，红会卫校要用家一般的温暖向他们致敬。人民子弟兵为人民，哪里有难，哪里就有他们的身影，灾难来临之际总是毫无怨言冲在第一线，能有机会为他们做服务，是学校的无上荣耀。

这是一群20岁上下的热血青年，他们习惯了磨炼，习惯了艰苦，习惯了困难，也正是这种习惯，他们才没有任何娇气，才没有任何怨言，他们练就了特别能吃苦、特别能战斗的本领，他们成为了让我们最放心、最信赖的人。

愿抗洪任务早日结束，愿他们早日平安归来，早日平安归去，红会卫校将以最大的努力为他们做最暖情的后勤保障服务。

（撰稿、摄影：红会卫校\徐晶晶）

（接上页）

拓视野、增长本领、提高认知、体会民情，了解新农村发展现状，关注生态农业建设成果，将实践育人工作有效融入到“三全育人”中去，在实践中受

教育、长才干、做贡献，在实现伟大复兴中国梦的生动实践中放飞青春梦想。

（撰稿：三联学院\李源晖；摄影：三联学院\刘惠）

不负韶华 相逢盛夏 ——竹稞技工学校喜迎 2020 级新生

“花开又一季，喜迎新同学！”2020年8月12日-13日，竹稞技工学校迎来数百名来自四面八方的新生学子，他们怀揣着梦想与憧憬投入了竹稞技工学校这个大家庭的怀抱，开启人生的新征程。

为顺利完成迎新工作，学校多次召开迎新工作协调会，安排部署迎新工作事项。各部门高度重视，充分准备，按照“安全、有序、高效、温馨”的目标，热情接待，耐心解答，把迎新工作做细、做实；校各处通力合作，充分调动和发挥师生员工参与迎新的积极性，为新生提供注册、咨询、学费缴费、助学贷款办理等“一站式”服务。学校全体师生热情周到的服务，获得新生及家长的点赞。



新气象，新篇章。同学们，让我们一起携手同行，共创新的辉煌！

（撰稿、摄影：竹稞企宣\张颖）

喜 讯

2020年7月12日，安徽三联学院动漫与数字艺术学院学生荣获第十二届全国大学生广告艺术大赛安徽赛区平面类一等奖3项、二等奖12项、三等奖2项。本次大赛作为全国性高校文科竞赛，参赛作品涵盖平面类、视频类、动画类、互动类、广播类、策划案类、文案类、营销创客类、公益类九大类。

2020年7月17日，安徽三联学院动漫与数字艺术学院学子取得中国大学生计算机设计大赛安徽省赛一等奖2项、二等奖3项、三等奖5项、优胜奖10项的好成绩。据悉，本次省级比赛共有34所高校的1793件作品参赛，学校遴选出25件作品，涵盖了软件应用与开发、数媒动漫与微电影（专业组）、数字游戏与交互设计（专业组）、信息可视化设计、数媒中华优秀传统文化元素（专业组）等内容。最终，安徽三联学院有5件作品上推国赛，其中3件作品入选厦门大学决赛、2件作品入选山东大学决赛。

（撰稿：三联学院\动漫与艺术学院）

安徽三联学院组织收看《习近平谈治国理政（第三卷）》学习辅导报告会

为深入学习《习近平谈治国理政》第三卷，推动广大党员、干部和师生学懂弄通做实习近平新时代中国特色社会主义思想，2020年7月31日上午，安徽省委教育工委召开《习近平谈治国理政（第三卷）》学习辅导报告会，安徽三联学院在图书馆T518会议室设分会场参加视频会议。校党政领导李明阳、鲁先长、姜发根、操晓峰、蔡文芬、江秀丽、范兆红、傅伟，学校中层干部，专职思政课教师、辅导员和师生代表等参加了会议。

报告会由省委教育工委书记钱桂仑主持。会议邀请安徽省委党校副校长胡忠明教授作学习《习近平谈治国理政》第三卷辅导报告。胡忠明教授结合“谱写新时代中国特色社会主义新篇章”、“坚持和加强党的全面领导”、“完善和发展我国国家制度和治理体系”等14个专题，深入阐释了《习近平谈治国理政》第三卷的重大意义、精髓要义、实践要求等。

钱桂仑在主持报告会时强调，做好《习近平谈治国理政》第三卷宣讲首先要坚持对标对表，深刻认识《习近平谈治国理政》第三卷的重大意义；二要突出入脑入心，准确把握《习近平谈治国理政》



第三卷的精髓要义；三要加强组织领导，全面推动《习近平谈治国理政》第三卷在全省教育系统落地生根。

视频学习会结束后，校党委书记李明阳要求全校各级党组织要切实抓好《习近平谈治国理政》第三卷的学习宣传贯彻工作，把《习近平谈治国理政》第三卷的学习与学习习近平新时代中国特色社会主义思想结合起来，与学习《习近平谈治国理政》第一卷、第二卷结合起来，与高校教书育人工作结合起来，教育引导广大党员干部全面系统学、及时跟进学、深入思考学、联系实际学，推动全校上下不断兴起学习热潮。

（撰稿：三联学院\王迪）



安徽三联学院党员师生收听收看高校党组织战“疫”示范微党课“七一”专题直播

2020年7月1日，由教育部思想政治工作司指导，中国人民大学、复旦大学、西安交通大学、北京科技大学共同参与的高校党组织战“疫”示范微党课在新华网、光明网等平台直播。

学校基层党组织精心组织、妥善安排，广大党员师生积极参与、踊跃发言，采取线上会议、小规模集中收看、个人自学等多种方式收听收看了微党课直播。

党课结束后，学校党员师生深受鼓舞、反响强烈，纷纷表示在庆祝中国共产党成立99周年之际，共上“七一”专题微党课具有特殊的意义，通过学习，激发了广大党员师生的责任担当和爱党爱国热情，今后将进一步坚定信仰，牢记宗旨，在落实中



央、省委重大决策部署和学校疫情防控、事业发展等工作中主动担当作为。

（撰稿：三联学院\党办；摄影：三联学院\外语学院）





立足岗位埋头干 坚守职责专心做

——记安徽三联集团2019年度先进个人、
安徽三联学院交通工程学院执行院长
凤鹏飞

凤鹏飞同志于2004年7月至安徽三联学院工作，从一线教师到教学副院长，再到执行院长。多年来，他在领导和同事的关怀、帮助下，以“立足岗位埋头干、坚守职责专心做”工作态度，不断增强个人思想素质，提升个人业务水平，以积极的工作态度、扎实的工作作风、优异的工作成绩，得到了领导和同事们的一致认可和高度评价，并多次获得安徽三联学院先进个人、校级教学名师等荣誉称号。

与时俱进的政治素养。作为一名中共党员，凤鹏飞同志时刻保持高度的政治敏锐性，按照中央、省委和教育工委要求认真学习，积极参加支部教育活动，不断提高思想政治水平。在工作中确立为教学服务、发展奉献的思想，将理论学习与实践应用相结合，处处体现党员的先进模范带头作用。多次被校党委评为优秀共产党员、共产党员示范岗等。

高度负责的教学情怀。十多年来，凤鹏飞同志先后承担了《汽车检测与诊断技术》、《汽车构造》等17门专业主干课程的教学工作，特别是在行政岗任职以来，始终做到认真备好每节课、精心课堂设计，得到了同行和学生的一致好评，多年来教学评价始终保持在优秀等级。曾获得校级青年教师基本功大赛二等奖、校级优秀多媒体课件大赛三等奖，两次指导青年教师参加学校青年教师基本功大赛一等奖，并获校级教坛新秀、校级教学名师称号。

永攀高峰的科研追求。凤鹏飞同志对教科工作十分重视，多年来主持并主要参加教育教学质量工程项目30



余项，其中专业类建设项目 12 项，交通运输专业获安徽省一流本科建设专业（全校唯一一个）；先后发表了 30 余篇论文，其中 EI 检索论文 2 篇；专利 8 个，其中发明专利 2 个；承担或主要参加省教育厅自然科学基金项目 5 项，校级科研平台研究项目 12 项；主编或参编 6 部教材；荣获安徽省级教学成果二等奖 1 个、三等奖 2 个及 2009-2011 年度安徽三联学院科研工作先进个人等。

勇于担当的管理魄力。凤鹏飞同志在教学管理岗位工作 11 年来，不断学习先进的教学管理方法，汲取身边领导的管理经验。特别是近年来，交通工程学院厚积薄发，取得了一系列的骄人成绩：以高

分通过交通运输省级专业评估，获批交通信息与安全省级重点实验室；交通运输学科成功申报硕士学位授权建设；承办第一届安徽省大学生交通科技大赛并取得圆满成功……

凤鹏飞同志就是这样，十六年如一日坚守岗位，在平凡的岗位上兢兢业业、勤勤恳恳、认真踏实、诚恳待人。教书育人是他高尚师德的追求，爱岗敬业是他无私奉献的担当，他正用自己的行动助力三联学子展翅翱翔，为实现三联百年老校的目标而努力奋斗！

（撰稿：三联学院 \ 交通工程学院）



“三联第一位大学生” 潘涛——逐浪前行 勇立潮头

编者按：为深入贯彻三联创始人金会庆教授的重要讲话精神，积极落实安徽三联集团 30 华诞工作部署，三联交通公司全力抓好任务细化分解和加快推进，分别成立了公司庆典活动领导小组和公司庆典活动专班，确保庆典活动既轰轰烈烈又扎扎实实。其中，宣传集团楷模、弘扬榜样力量作为本次庆典活动的重要组成部分，公司高度重视此项工作，力求通过典范们的光辉事迹，激励全体三联人向着三次创业的伟大历程再次出发。

三联集团成立三十年来，涌现出了一大批想干事、能干事、敢担当、有作为的模范带头人物。他们踏实做事、不谋私利、善于作为、实绩突出，作出了卓越贡献。三联最初创业员工、三联创业奖章获得者、现任集团董事、三联交通公司副总经理潘涛先生，就是三联艰苦创业卓越团队的典型代表。

对潘总的采访是在一个雨后初晴的下午开始的。这些年来，我们大家心目中对于潘总的印象，就是非但精通专业技术，善于市场拓展，并且为人真诚，胸襟开阔，大气从容；为了三联发展他就像一颗螺丝钉，不计较职务高低甘愿在不同岗位上发光发热，从无任何怨言；此外，他对行业动态的观察也是相当敏锐，提出了很多对三联发展战略具有极其重要价值的行业背景信息和构想。而现如今，他仍然战斗在三联交通转型发展的第一线，为公司智慧交通产业的发展进步殚精竭力。带着对潘总的这些印象，我们开始了采访。

——潘总您好！十分感谢您在百忙之中抽出时间接受采访！请问您是哪年加入三联的？您在加入三联大家庭之前是从事什么工作？

潘涛副总经理（以下简称“潘”）：我是 1991 年的时候正式成为三联大家庭的一员。先前

我从上海电力学院（现上海电力大学）毕业后曾经先后分配到上海电力建设局第二工程公司参加上海吴泾电厂二期扩建工程工作。



初至三联的潘总

——当年大学毕业大多包分配，电力行业大型国企岗，待遇优厚且前途远大，为大多数人所羡慕。在这种情况下，您是何决定来到三联？

潘：我觉得还是三联创始人金会庆教授的个人魅力吸引了我。金总当年只身赴日留学，获得东京大学医学博士学位，还放弃了留校任教甚至在 WTO 就职的机会，毅然归国创业白手起家！三十年来，他潜心致力于我国事故预防事业，现已成为国际知名车祸流行病学专家和我国道路交通事故预

防领域领军人物，这些绝不是一般人普通人能做得到的。既然金总连世卫组织的工作机会都能放弃，相比他那样胆识和魄力，我仅仅是放弃一个所谓的国企“铁饭碗”又算的什么呢？因此我坚信追随金总的脚步来到三联是一个绝对正确的选择。



初三到三联的潘总（后排左二）

——您刚来到三联时从事的是什么岗位？在创业初期，三联总体是一个什么样的状况，您能给我们讲述一下吗？我们在当时都遇到了怎样的挑战，又是如何克服的？

潘：刚来到三联时，我是担任三联事故预防研究所研发部的产品工程师。应该说三联在创业最初期的时候还是有些窘迫的，主要是面临着人员和产品都比较匮乏的这样一个情况。不过这种情况从大概1992年开始有所转变，从那时起，我们三联的“第一桶金”——驾驶适应性检测系统（以下简称“驾检系统”）开始投入市场。我还清楚地记得，当年我们的第一个和第二个驾检系统合同分别是在杭州和齐齐哈尔诞生的。我作为产品工程师，要负责的事情还是比较广的，从编制说明书、编制安装手册，到产品实地安装、产品安装培训等等都要涉及，还曾经在三联创办的南洋中专当过驾检培训的实习老师。创业初期，国内交警系统对驾检系统十分陌生，只能靠我们手把手地去教。在我们辛勤耕耘下，皇天不负有心人，我们的驾检系统很快就在全国各地

的公安交警系统大范围落地开花。



潘总向客户讲解驾检系统（1991）

至于当时遇到的挑战，现在想来，主要就是我们当时所面对的驾检系统在国内完全是个新生事物，我们也算国内第一个吃螃蟹的，而且还缺钱缺人，基础薄弱，缺乏经验。我们每样东西都得从头开始学，而且也都只能靠我们自己去摸索，毕竟除了我们之外，也很难找到其他懂这一块的人才了。那时候也还没有像现在这样方便快捷的互联网，所以我们想要获取相关的产品、技术、市场等相关信息的话，只能通过实地考察、报纸杂志等途径去摸索。那么该怎么破局呢？我们当时并非抱着运筹帷幄、谋定而后动的心态，而是决定抓住战略机遇期，“先干了再说”。事实证明我们是正确的，仅仅几年就成功奠定了我们在交警系统中的地位。



派驻三联日本东京办事处的潘总（右）（1992）

——后来您担任了三联新创办的光电公司总经理。

潘：没错，1993年三联与日方合资成立了安徽三联光电公司，这也是我们三联的第一家合资公司。光电公司的主营产品包括自助照相屋、游戏机等等，这些当时在国内都属于比较前沿的产品。当然，对于三联事业全局而言，我们光电公司最重要的还是为三联完成了驾检系统中的动态视力仪、夜间视力仪、深视力仪的国产化，这是我们三联的第一个自主知识产权，也是技术含量相对较高、极具挑战性的一项关键核心技术。



担任三联光电公司总经理时期的潘总（后排左四）（1995）

离开光电公司后，我先后担任三联职业适应性检测办公室主任、三联对策部主任、三联科技公司董事会秘书、三联经济技术发展有限公司总经理、金龙门实业公司总经理。2007年我到三联交通公司工作，开始是分管工程售后，2009年我作为第一事业部的负责人分管了公司的一部分市场拓展业务，后来到2012年公司组织架构调整之后就正式分管了公司的全部市场业务。2013年下半年我被调到集团，2015年回公司任职后继续分管市场拓展，去年上半年架构调整后先是分管公司研发，下半年开始就全身心投入到智慧交通事业部的筹建与管理当中了。

——您还记得三联是如何进入驾考行业的吗？在您看来，三联为何能够在短短几年内巩固自己在驾考行业中的地位？

潘：我们当年凭借驾检系统确实打出了一片天，但随着国家政策的变化，我们也从大约1997年开始寻求业务转型，摆脱单一业务的桎梏，其中一个重要方面就是向驾驶人考试行业进军，当时主要是做桩考这一块。我们之所以能迅速巩固在驾考行业中的地位，简单而言就是拥有自主知识产权，掌握了属于自己的核心科技。在当时国内大多数桩考系统为激光桩考的情况下，三联推出了“视频桩考”这一全新解决方案，独创性地引入图像处理技术，在全国范围内一炮打响，很快市场就遍布除西藏和港澳台以外的所有省级行政区，可谓是“打遍天下无敌手”。如果说驾检系统让三联赚到了“第一桶金”，那么视频桩考则让三联彻底巩固了在公安交警系统难以撼动的地位。



王江波先生和潘涛先生（右）在三联交通公司誓师大会现场（2009）

——您曾经长期分管公司拓展业务，取得了优异成绩，能说说您的一些经验之谈吗？

潘：其实在我看来关键还是靠产品、靠科技。举个例子，2012年到2013年，从经营业绩上看是我们三联交通公司历史上经营业绩小康时期，但其实我们在那段时间所面临的外部竞争压力是相当巨大的，并且长期作为业务重点的桩考也由于公安

部驾考政策的调整而直接归零。那么我们的成绩是如何取得的呢？靠的就是产品和科技。我们首创将GPS定位技术引入了驾驶人科目二考试，在广州等地试点成功，迅速引起了市场瞩目，从而实现了业绩的跨越式提升。另外从管理层面上讲，三联交通公司认真贯彻落实了金总提出的“扁平化管理”这一重要方针，2013年将三大事业部改制为八个拓展分部，并且为每个部都配备了完整的工程和技术支持人员体系，还充分保障拓展人员的薪资待遇，完善公务用车配备，从而大大激发了市场拓展人员的干事热情。

——您能跟我们分享在漫漫三联生涯中最为难忘的一件事情吗？

潘：是不是“最”难忘不敢说，但2017年由三联交通公司承建的合肥市交警支队经开考场（滨湖考场）的正式竣工，绝对算是我们里程碑式的一个大事件。在此之前，我们虽然公司是坐落在合肥，但由于种种原因，我们忽视本地业务拓展。对此，我们统一思想步调一致，将滨湖考场视为打开合肥乃至整个安徽市场的重要突破口，认真运筹、精心准备，从而淘汰了行业竞争对手，成功夺得考场建设权。消息一出，可以说我们所有人都扬眉吐气！这次的考场建设是一个转折点，自此以后，我们在安徽业务总算是打通了任督六脉。



三联承建的合肥支队经开考场（滨湖考场）

——您对三联贡献大家都历历在目。那么在您看来，三联带给您最大的财富又是什么呢？

潘：开阔了眼界，丰富了阅历，磨炼了意志。为什么这么说呢？普通人可能一辈子只会在一个行业里、甚至只会在一个环境里结束自己的职业生涯，一生过得很单调。但在三联，通过这么多次的职务调动，我从事了大多数人一辈子都不会接触到的一些新兴行业，可以说是此生无憾了！跟随金总经历了多少艰辛曲折，创造了一个又一个奇迹神话。三联率先获得国家科技进步一等奖，实现民营企业零的突破。建立行业唯一的国家工程技术研究中心，成为我国交通安全行业领军企业，并多次被美国《Science》杂志跟踪报道。

——去年为加快产业转型升级，我们隆重成立了智慧交通事业部和智慧城市事业部，其中智慧交通事业部的总经理正是由您来担任。请问智慧交通事业部主要聚焦于哪些领域？您对智慧交通事业部的未来构想是怎么样？

潘：事业部主要是聚焦于驾驶人培训（以下简称“驾培”）和交通运输两大领域。驾驶人培训是三联已经从事多年的一项业务，交通运输则是我们新涉足的领域。事业部下一阶段计划还是利用我们在驾培业务板块已经实现全覆盖的这一重要优势，



金会庆董事长、余皖生执行总裁为智慧交通事业部揭牌并与

潘总（左三）合影

重点发力智慧驾培，实现驾培一站式解决方案，打造驾培互联网企业。而对于我们新涉足的交通运输领域，友商的过往经验都已较为成熟，因此我们将持续寻找创新点，争取早日实现业务突破。

——三联集团已至而立之年，三联交通公司也即将迎来 15 周岁的生日，最后问下您对集团和公司未来的发展有何期许？

潘：相信在三联三次创业发展愿景的指引下，在全体三联人的共同努力下，三联集团和三联交通公司一定能够在各领域齐头并进，续写“跨越发展正当时”的新篇章！祝三联向着百年老店的宏伟目标不断迈进！

后记

越是发展的关键期，越需要精神的力量。在采访过程中，我们所感受到的不仅仅是潘总的个人魅力，更是无数像潘总这样的创业模范背后所承载着的那厚重又珍贵的精神底蕴。三十年来，他们逐浪前行、勇立潮头，推动着三联从以单一业务的驾检，发展到如今的产学研百花齐放的蓬勃景象，奏响了三联奋斗交响曲。

面对三次创业的全新要求和高质量转型发展的迫切需要，我们更加应当向先辈寻求智慧、汲取力量，将三联人的创业精神一代代传下去，为实现“百年老店”这一伟大梦想而接续奋斗！

（撰稿：交通公司\周庆钰；老照片提供：潘涛）



写给抗洪英雄的一封“情书”

二十出头的年纪
正值花样年华
你们拒绝了安逸
选择了不平凡

一场强降雨
让我们相遇在红卫校园里
那天起
你们的温情
洒满在校园的一草一木

划分区域
安排岗哨
整理内务
冲锋陷阵
一切是那么的匆忙
又是那样的有条不紊

军旗，在校园里飘扬
军服，在阳台晾晒
军歌，在食堂内回荡

军人，在我们心中发光！

暑期安静的红卫校园
因为你们的到来
变得热血沸腾
你们，是这个夏天
最可爱的人！

（撰稿：红会卫校 / 赵丹丹）



Article from Column of Typical Enterprise Development on the Official Website
of Anhui Economic and Information Department:

Sanlian Robot: "Three Focuses" Explore a New Model of Smart, Healthy and Elderly Care

With the increasing aging of our country's population and the rapid increase in the elderly, disabled, and chronically ill elderly population, the market demand for smart health care is huge, and new technologies and new methods are urgently needed to improve the ability of elderly care services. Since its establishment in 2014, Anhui Sanlian Robotics Technology Co., Ltd. has continuously enriched the software and hardware products of intelligent maintenance robots through the innovative application of new technologies such as big data, cloud computing, and artificial intelligence in the field of smart health and elderly care, and making active explorations.

1. Focus on industry-education-research cooperation and create a good industrial ecology

Sanlian Robotics focuses on the sustainable development of the smart health and elderly care industry, and strives to build an elderly care industry ecosystem from front-end operation to back-end supply chain support, from technology research and development to talent training. In terms of products, Sanlian Robot has developed a series of products such as intelligent nursing bed robots, rehabilitation exoskeleton robots, etc., to provide the society with integrated solutions for intelligent elderly care, and some of its products are selected in The Catalog of Product and Suppliers of Shanghai Rehabilitation Assist Device Community Rental Service (Pilot). In scientific

research, Sanlian Robot has accumulated a large amount of simulation and actual prototype practice data of ABAQUS and Ansys through five years of structural design and engineering practice, and has mastered a number of core technologies such as gait analysis, robot kinematics description and model establishment, multi-sensor information fusion, and human movement tendency, and recognition, coordination of the human body's center of gravity, joint protection, etc. The accumulated experience and data volume in the field of bed and chair separation are among the top in China. At present, the company has accumulated more than 50 core intellectual property rights for robots, including 30 invention patents. In terms of personnel training, the integration of production and education has been carried out, the nursing school of Anhui Sanlian University and the Anhui Red Cross Health School have strengthened the training of professional elderly nursing personnel, and the establishment of nursing-type elderly care institutions will connect with the talent training base planned by the China Aging Development Foundation. All these will provide old-age care, rehabilitation, and nursing services as well as create a training place for nursing talents.

2. Focus on industry pain points and build smart nursing hardware

Aiming at industry pain points such as that high-end home service robots, rehabilitation aids and other

products that are monopolized by foreign countries, product functions are relatively single, aging design is relatively lacking, and mature business models are lacking, Sanlian robots continues to enrich product lines and innovates and develops nursing bed robots and exoskeleton robots. Among them, the nursing bed robot benchmarks against the international advanced level. It is the first domestic intelligent equipment that uses bed and chair separation and automatic conversion. It integrates bed, wheelchair, and lift. It is suitable for the elderly, disabled and half-disabled, long-term bedridden and postoperative people. The exoskeleton robot project cooperated with the Zhejiang University team to develop and manufacture hydraulic weight-bearing exoskeleton robots and motor rehabilitation exoskeleton robots, creating mobility assistance, rehabilitation training and other product series, effectively solving the problems of rehabilitation of paraplegia patients and helping patients with leg and foot inconvenience to walk. In addition, Sanlian Robot is also researching service robots such as inspection and nursing robots and emotional escort robots.

3. Focus on service applications and explore multiple operating modes

Sanlian Robotics establishes platform standards, opens platform interfaces, and promotes data sharing. Through the construction of a smart maintenance service platform, the health data of the elderly will be managed uniformly, and regions and institutions will be linked to provide convenience and data support services for the supervision of government departments. For the recipients: the nursing process is transparent, standard, and data can be checked. With the help of nursing robots, part of the contactless care is realized, and the dignity of the recipients is protected; health and

chronic disease management are provided; the situation of the elderly and nursing tasks can be checked at any time, which reassuring their children. For institutions: it reduces the burden of management, reduces management risks, realizes standard management, service humanization, and data visualization; reduces the burden of nursing staff, medical staff and technical staff in elderly care institutions, and improves nursing quality and efficiency. For the government: it implements supervision and understands the status of the industry through a dedicated service interface, and provides data and factual support for the state's regulation of pension policies.

It can expand the multi-mode operation of sales, leasing and service. By analyzing the laws of the elderly care market and predicting the market, companies can explore various marketing channels. In terms of sales, 40 high-quality agents have been signed nationwide, and some overseas target partners are in negotiation. In terms of leasing, leases and financial leases are adopted to directly or indirectly collect rents from institutions, or it can provides leasing service to families through retirement communities and retirement stations; in terms of services, products are invested in as fixed assets and participate in institutional operations, and share revenue. Apart from that, company relies on the planning of the Sanlian Smart Elderly Care System Platform to create a comprehensive system of clothing, food, housing, transportation, medical care, health care and entertainment centered on the elderly people and the whole system of OTO (online-to-offline) services, to obtain direct service benefits or indirect hidden benefits.

Sanlian Robotics Company aims to meet all-round requirements of the standard and strengthen software and hardware support. In response to the all-round

needs of the elderly care, Sanlian Robotics Company continues to develop and improve health management smart equipment, portable health monitoring equipment, self-service health testing equipment, intelligent elderly monitoring equipment, and auxiliary equipment for disabled elderly in terms of hardware products. The company develops emotional interactive robots and joy robots to relax the mood of the elderly and improve the comfort, happiness and satisfaction of the elderly. On the

software platform, it focuses on the development of smart health and elderly care application software applied to various smart terminals, APPs, official accounts, and small programs, and strive to improve the ageing level of smart health and elderly care products, and improve the inclusiveness and safety of the products.

(Article Reprinted from Department of Economics and Information Technology of Anhui Province)

Another Industry Standard Issued by the Ministry with Sanlian Transport as the Main Drafting Unit Was Officially Released

On July 31, 2020, the Ministry of Transport issued Announcement No. 63, and Ministry of Transport industry standard, Interactive Information Collection of Operating Vehicles and Vehicle Road (JT / T 1324-2020) was officially released, with the National Vehicle Driving Safety Engineering Technology Research Center established by Anhui Sanlian Transportation Application Technology Co., Ltd. as the main drafting unit. This standard will be officially implemented on November 1, 2020. The director of the center, Professor Jin Huiqing, the deputy director of the center, Wang Jiangbo, and the deputy director of the center, Zhang Shulin, and other well-known experts in the industry from Sanlian are the main drafters of this standard.

This standard specifies the composition, coding principles, basic requirements and information set coding of the interaction information set of operating vehicles and roads, which is applicable to the

information transmission, software and hardware development and testing under the scenario of interaction of operating vehicles and roads. It is of great significance to improve road traffic safety, enhance efficiency and improve information services. As the research foundation of driverless technology and intelligent transportation, the standard will provides a basis for the orderly development of the ecological chain of transportation industry in the future under the technical environment of automatic driving and vehicle road interaction. At the same time, it also marks the beginning of a new research field of Sanlian.

This standard is proposed and implemented by the National Technical Committee for Standardization of Intelligent Transportation System. Since receiving the task of drafting the standard project in 2017, the company has actively carried out the basic research on relevant technical indicators. Through extensive

investigation, data collection, participation in a series of standard seminars, the company has completed the related preparation work together with the Ministry of Transport and other relevant institutions.

Over the years, Sanlian Transport has actively participated in the preparation of various national, industrial and local standards drafting, and has achieved fruitful results. It has been rated as the leading enterprise in formulating national industry standards by

the Department of Economy and Information Technology of Anhui Province. In the future, it will continue to increase the participation in various important standards of the industry, give better play to the strength of Sanlian as a leading enterprise in the traffic safety industry, and actively contribute to the strategy of improving China's transportation situation.

(By Zhou Qingyu from Sanlian Applied Traffic Technology Company)

Anhui Sanlian University has been Approved as the Only "Training Base for Senior Industry Talents of China Aging Career Development Foundation" in Anhui Province

Anhui Sanlian University has been approved as the only "Training Base for Senior Industry Talents of China Aging Career Development Foundation" in Anhui Province by China Aging Career Development Foundation.

It is reported that the project is the first training base for elderly industrial talents in our province. The approval of the base is not only a full affirmation of deepening the integration of production and education, innovation of school enterprise collaborative education mode, but also a full recognition of the comprehensive training ability of school health care training mode. The school will take this opportunity to give full play to the resource advantages of Anhui Sanlian Group and the development foundation, build an education and training base integrating practical teaching, social training and pension service operation, further expand and strengthen

the construction of school health care professional group, innovate the new mode of "medical, nursing, health care and education", and strive to cultivate high-quality applied talents for the whole province's and even whole China's health care industry .

China Aging Career Development Foundation is a charitable organization for the elderly in China under the leadership of the Ministry of Civil Affairs and the National Office for the Aged Citizen, which was established in 1986. In recent years, in response to the call of the state on building a "healthy China", the foundation has actively promoted and implemented the national pilot work of "caring nursing project", established a number of public offering special funds for the elderly, jointly assisted the development of the national pension cause, extensively carried out exchange and cooperation activities for the elderly,

and actively created a new pension mode with Chinese characteristics, vigorously promoted the prosperity and development of the elderly industry construction.

(By College of Innovation and Entrepreneurship from ASU)

Anhui Red Cross Health School has Become a Pilot School of the Ministry of Education's 1+X Certificate System

On July 1, 2020, it was learned from the Ministry of Education's vocational skill level certificate information management service platform that Anhui Red Cross Health School successfully applied for the pilot system of maternal and "infant nursing" vocational skill level certificate (intermediate) and "elderly care" vocational skill level certificate (primary), and became the third batch of 1+X certificate system pilot schools of the Ministry of Education.

In the 1+X certificate system, "1" refers to academic certificate, which comprehensively reflects the quality of talent cultivation in school education; "X" refers to several vocational skill level certificates, which are the certificate of vocational skill level of graduates and social members, reflecting the comprehensive ability required by professional activities and personal career development. The implementation of the "1+X certificate system" is one of the core contents and key projects of the National Vocational Education Reform Implementation Plan, and is also an important measure

to implement the fundamental task of cultivating morality, improve vocational education and training system, and deepen school enterprise cooperation in the integration of industry and education.

As a provincial model secondary vocational school in Anhui, the Anhui Red Cross Health School has always focused on strengthening school enterprise cooperation with the training base, and effectively promoting the organic convergence of "1" and "X". The school will take this pilot work as an opportunity to benchmark the 1+X certificate system, further improve the school enterprise cooperation education mechanism, innovate the skilled personnel training mode, further deepen the education and teaching reform, optimize the professional talent training scheme, enhance the coincidence between talent training and industrial demand, improve the vocational skills level of students' nursing and midwifery, and continuously provide excellent professional talents for the society.

(By Ding Weidong from Red Cross Health School)

Anhui Sanlian University and Anhui Communications Construction Co., Ltd. Held Joint Discussion about In-depth School-Enterprise Cooperation



On June 30, 2020, Peng Xiaomao, President of Anhui Communications Construction Co., Ltd., and his party visited Anhui Sanlian University to discuss the school enterprise cooperation. Zhang Shiwei, vice president, Cheng Xuehua, director of employment and entrepreneurship department, Feng Pengfei, executive director of traffic engineering college, Wang Jinguo, vice president of academic management, and key teachers attended the cooperation negotiation meeting, which was presided over by Feng Pengfei.

First of all, vice president Zhang Shiwei introduced the basic situation of the school's discipline development and school enterprise cooperation in the past two years; then, Feng Pengfei introduced in detail the cooperation between the two parties in the past two years, especially the teaching and practice situation of the "Naming classes of Anhui Communications Construction Company

and ASU" and the achievements made. President Peng Xiaomao fully affirmed the achievements of cooperation between Anhui communications Construction and ASU in the past two years, and further explained the recent development plan of Anhui Communications Construction, especially the company's development strategy, human resources planning, scientific research assistance plan, etc., and made an in-depth introduction to the two sides' enterprise vocational education, scientific research cooperation, industry industrialization cooperation, and so on. Suggestions and opinions on UAV application cooperation and BIM studio cooperation were put forward. Both sides said that they will rely on the disciplines and human resources of ASU as the next means to expand cooperation, and take advantage of Anhui Communications Construction's advantages in the industry and business to promote deeper cooperation.

This in-depth cooperation negotiation further standardizes the internship and employment cooperation between both sides, broadens the business scope of cooperation with enterprises, and lays a foundation for both sides to promote the in-depth integration of industry and education

(By Sun Qian from ASU)

Anhui Sanlian University Held a Conference on the Construction of Industry Education Integration Platform

On July 10, 2020, Anhui Sanlian University held a meeting on the construction of an industry-education integration platform in the T518 conference room. Vice President Jiang Fagen, the people in charge of the industry-education integration in the secondary colleges, and relevant personnel of the practical teaching department attended the meeting. The meeting was presided over by the director of the practical teaching department, Wang Li.

Each person in charge of industry-education integration reported on the development of the work in their colleges based on their own disciplines, and focused on the next step of the work ideas and specific arrangements. Afterwards, the participants exchanged and discussed related issues such as the construction of the integration platform of production and education.

Vice President Jiang affirmed the previous efforts of the colleges and put forward the specific requirements and key tasks of the current work. He emphasized that the integration of industry and education should

be implemented in the various work of the colleges, which should be reflected in the all-round, full process and full link of education and teaching, serving the development of disciplines and specialties, internalizing the spiritual pursuit of all employees and externalizing it into actions. We must do a good job in the top-level design of the integration of production and education, deepen the implementation plan, set scientific standards, promote planned and focused progress, and adhere to the unity of specialization and standardization. It is necessary to focus on key tasks such as platform construction, comprehensive graduation internships, and horizontal project cooperation. ASU will carry out special inspections and platform acceptance in a timely manner according to work arrangements to ensure that the implementation plan for the integration of production and education is achieved on schedule, and gradually form a relative education characteristic.

(By Wu Haochuan from ASU)

Foreign Language College of Anhui Sanlian University Visited Employer Companies and Held a School-Enterprise Cooperation Listing Ceremony

In order to continuously strengthen the construction of the school-enterprise cooperation internship and

employment base, on August 26, 2020, the vice president of Anhui Sanlian University and the executive president of Foreign Languages College, Jiang Xiuli, led a team to Yizhao Yixi Education Technology Group Co., Ltd. for an inspection.

Jiang Xiuli introduced the school's related sciplines and professional settings and personnel training to the company, and hopes to strengthen communication with the company and build a school-enterprise cooperation platform. President Jiang and his entourage also went to various departments and dormitories of the company to get to know the working and living environment of the

internship students.

The company's leaders enthusiastically introduced the status, future development and job requirements of the company, fully affirmed the professionalism and comprehensive quality of the students who entered the Foreign Language College, and expressed the hope to have in-depth cooperation with ASU in the future. Subsequently, the two parties held the awarding ceremony of the "Anhui Sanlian University Internship and Employment Base".

(By Zhang Xiaoyan from ASU)



The "Innovation Demonstration Project of Local Science and Technology Development Guided by the Central Government" Undertaken by SATTC Passed the Acceptance of Anhui Science and Technology Department

On July 9, 2020, the "Innovation Demonstration Project of Local Science and Technology Development Guided by the Central Government" undertaken by SATTC passed the acceptance of Anhui Science and Technology Department.

This project refers to the fund project arranged by the central finance through special transfer payment, which is used to support the local government to improve the basic conditions of local scientific research, optimize the scientific and technological innovation environment,

promote the transfer and transformation of scientific and technological achievements, and enhance the regional scientific and technological innovation ability. As a leading enterprise in the traffic safety technology industry, SATTC has the only national vehicle driving safety engineering technology research center in the industry. Relying on its profound technical reserves and technical research and development strength, SATTC was awarded the research and development task of the project.

(By Shan Jili from SATTC)

SATTC was Elected Vice President Unit of Anhui Driving Training Industry Association

—2nd Session of Anhui Driving Training Industry Association



From July 23 to 24, 2020, the first general meeting of Anhui Driving Training Industry Association and the 2020 Yangtze River Delta Driving and Training Industry



Development Summit Forum was held in Hefei. SATTC was invited to attend the meeting as a member unit.

During the meeting, the company showed the

latest scientific research products such as self-service terminal (Sanlian ATM), self-service certificate making machine and driver self-service physical examination machine. The new products made the physical examination more convenient and the theoretical examination more convenient. It helped the students to make an appointment for the continuous examination, which made it possible to obtain the license on the same day, effectively improved the enrollment ability of driving school, and was highly praised by the leaders and representatives attending the meeting. During the

meeting, the exhibition site was full of people and won great fame.

This time, SATTC was elected as the vice president unit of Provincial Driving Training Industry Association. Dong Xianxin, deputy general manager of the company's intelligent transportation business department, was invited to give a wonderful speech entitled "On Enhancing the Enrollment Ability of Driving School by Artificial Intelligence Technology" at the summit forum.

(By Shen Yan from SATTC; Photo by Zhou Qingyu, Chen Xueqing from SATTC)

Wang Jiangbo, General Manager of Sanlian Transportation Company, Attended the 6th Standing Committee Meeting of the 11th Anhui Federation of Industry and Commerce

On August 13, 2020, the sixth standing committee meeting of the 11th Anhui Federation of Industry and Commerce was held in Hefei. Wang Cuifeng, vice governor of Anhui Province and chairman of the Federation of Industry and Commerce of Anhui Province, attended the meeting and gave a work report. Miao Xuegang, Vice Minister of the United Front Work Department of the Provincial Party Committee and Secretary of the Party Group of the Provincial Federation of Industry and Commerce, Liu Mingping, Shi Guangyong, Li Junbo, Si Yingwu, and vice chairman and vice president of the Federation of Industry and Commerce of Anhui Province and vice chairman of the Federation of industry and Commerce of Anhui Province The 11th Standing Committee of the Provincial Federation of industry and Commerce attended the

meeting.

Wang Jiangbo, member of the Standing Committee of Anhui Federation of Industry and Commerce and general manager of SATTC, attended the meeting to seek new solutions for economic development in Anhui.

The meeting pointed out that it is necessary to accurately grasp the new situation and new requirements, implement the "six stabilities" and "six guarantees" work deployment, earnestly deepen ideological understanding, gather broad consensus, boost confidence, actively act, promote the healthy development of the private economy, give play to the main role of private economic personages, enhance the organizational cohesion of the Federation of Industry and Commerce, and promote the work of the whole province to a new level.

The meeting earnestly study the general secretary Xi's instruction spirit on the fight against COVID - 19 outbreak, "six stability", "six guarantee", poverty alleviation and the important speech at the entrepreneurs' Forum this year. They conveyed the

spirit of the national "Two Sessions" and the fifth standing committee meeting of the 12th Federation of Industry and Commerce, and released a report on social responsibility of Anhui's private enterprises in 2019.

(By Zhou Qingyu from SATTC)

Brief News: Sanlian Launched "SL2402 II/III Motorcycle Driving Skill Test Intelligent Evaluation System"

In order to meet the market demand, Anhui Sanlian Applied Traffic Technology Company has recently launched "SL2402 II/III Motorcycle Driving Skill Test Intelligent Evaluation System". The system has passed

the authoritative test of the Traffic Safety Product Quality Supervision and Testing Center of the Ministry of Public Security, and has been applied to the market.

(By Jiang Tao from SATTC)



The World Technology Competition 3D Digital Game Art Project Exhibition Co-organized by Shanghai Lianan Information Technology Co., Ltd. Got A Grand Opening

On July 20, 2020, sponsored by Shanghai Arts and Crafts Vocational College, co-sponsored by Shanghai Lianan Information Technology Co., Ltd. (hereinafter referred to as "Shanghai Lianan") and Digital Interactive Entertainment Special Committee, the "46th World Skills Competition 3D Digital Game Art Project Shanghai Player Training Base Works Exhibition" was held. It is organized by Shanghai Style Culture Center. As an important emerging project in the World Skills Competition, "3D Digital game Art" has been vigorously promoted by the Human Resources and Social Security Bureau of Jiading District, Shanghai.

In order to prepare for the 46th World Skills Competition to be held in Shanghai in 2021, the athletes led by the Shanghai Lianan development department have already started training. This exhibition collects the works of the participants in the training. Through the exhibition, visitors can have a more intuitive understanding of the 3D digital game design project of the world technical competition. At the same time, it also makes the students who have not participated in the past technical competition have the enthusiasm to participate in the competition. At the opening ceremony of the exhibition, Wu Jiaxin, Xia Yu, Kai Dejun and Xu Chengyang, who are majoring in animation design and game design, took the stage to share their harvest and understanding during the training period.

Shanghai Lianan Development Department

continues to expand education territory with the experience from the World Cup project, gives full play to its own advantages, and in line with the principle of laying a good foundation for career. It is not arrogant and impetuous to lay the digital professional relationship network of Shanghai vocational education, so that Shanghai Lianan can reasonably become the core organization of Shanghai digital professional vocational education, and let the future Shanghai Lianan become more important in the industry, making itself become the "leading one to move the whole body", which is not only the leading wind of the industry, but also makes Shanghai Lianan development department a "special organization" recognized by the government and supported by colleges and universities.

(By Ding Hongyi from Development Department of Shanghai Lianan)



Leaders of the Examination Center of The Ministry of Education Visited Anhui Sanlian University to Investigate and Guide the Epidemic Prevention in CET-4 and CET-6



On July 3, 2020, Xiao Jianrong, vice president of Anhui Education Enrollment Examination Institute, and his party visited Anhui Sanlian University to inspect the epidemic prevention work of CET-4 and CET-6 in July 2020. Lu Xianzhang, deputy secretary of the Party Committee and vice president of the University, Cai Wenfen and Jiang Xiuli, vice presidents, Fu Wei, assistant to the president, as well as heads of the Comprehensive Office, Security Department, General Affairs Department (including the University Hospital), Infrastructure and Procurement Office, Affairs Office and other departments and relevant personnel participated in the inspection. The inspection was divided into listening to reports and on-the-spot investigation, which was presided over by Cai Wenfen.

At the report meeting, Lu Xianzhang, on behalf of the school, welcomed the inspection team and his party, and introduced the overall deployment of

epidemic prevention and control work in CET-4 and CET-6. Cheng Miao, deputy director of the Dean's Office, reported in detail the general situation of CET-4 and CET-6, epidemic prevention work, examination arrangement, etc.

Xiao Jianrong fully affirmed Anhui Sanlian University's adequate preparation for the epidemic prevention work in CET-4 and CET-6, and put forward "Four More" requirements for the next step of epidemic prevention and control of CET-4 and CET-6. First, the school should attach more importance to the epidemic prevention and control work of CET-4 and CET-6 to the school level and make unified arrangements; second, it should focus more on epidemic prevention and control, and do a good job in the epidemic prevention and control and examination organization; third, it should be more refined, to clarify their respective responsibilities, and to refine the implementation to the people; fourth, the school was required to drill again, to organize the possible emergencies in the examination and to ensure the successful completion of the examination.

Subsequently, Xiao Jianrong and his party inspected the security room, voice transmitter, monitoring room and the preparation of epidemic prevention materials for CET-4 and CET-6, and put forward guidance.

(By Zhang Pengfei from ASU)

Anhui Sanlian University Specially Arranges the Compilation of the "14th Five-Year Plan" Work

On the afternoon of July 1, 2020, the "14th five-year plan" preparation work deployment meeting of ASU was held in T518 conference room. Vice Presidents such as Cao Xiaofeng, Cai wenfen and Jiang Xiuli, president assistant Fu Wei, heads of relevant functional departments, and executive directors of secondary colleges attended the meeting. The meeting was presided over by Mr. Cao Xiaofeng.

The meeting gave a brief introduction and arrangement of the school's "14th five-year" development planning system, planning preparation schedule, and planning leaders at all levels. The members of the drafting team and the executive deans of the second-level colleges focused on how to do a good job in planning and positioning. Constructive opinions were put forward in terms of content integration and plan implementation guarantee.

The meeting pointed out that the 14th five-year plan period is a critical period for Anhui Sanlian College to accelerate the construction of a local application-oriented high-level university. The preparation of the Plan is related to the school's development goals, development strategies for the next five years. Four requirements are put forward for the preparation work: First, the school should strengthen leadership and earnestly implement them. All secondary colleges and functional departments should attach great importance to the planning and preparation work under the unified leadership and deployment of the school planning and preparation work leadership group to ensure that the



school's 14th five-year development planning work is carried out in an efficient and orderly manner. Second, the school should strengthen research and scientific argumentation. The university should clarify the status and development positioning, grasp key issues, carefully study the content of the plan, and scientifically and reasonably determine the key indicators of school development. Third, it is necessary to strengthen the connection and promote the overall progress. In the preparation process, it is necessary to strengthen connection and timely communication of information to ensure high-quality and high-level completion of the planning preparation work. Fourth, it is necessary to make overall arrangements to ensure progress. All relevant units shall strengthen the awareness of progress and implementation, make overall arrangements for planning and preparation, and complete the planning and preparation tasks on time and efficiently in accordance with the school planning schedule and relevant guiding opinions.

(By Wang Yue from ASU; photo by Fang Xiaoqing from ASU)



Anhui Sanlian University Successfully Held the 6th Counselor Quality Ability Competition

In order to effectively improve the quality and ability of counselors, highlight the use of competition for training and competition for training, on July 20, 2020, the finals of the 6th Counselor Quality and Ability Competition of Anhui Sanlian University was held in the library academic lecture hall. Lu Xianzhang, deputy secretary of the school's Party Committee and vice president, and Fu Wei, president assistant, came to watch the game. The competition was presided over by Li Yan, director of the Student Office.

The heads of the Party Committee Office, Academic Affairs Office, Employment and Entrepreneurship Office, Security Office, Scientific Research Office, Marxist Academy, Youth League Committee and other departments were invited to serve as judges for the finals. The deputy deans of the academic management of the secondary colleges, all the counselors and the staff of the Student Office watched the competition on site.

The competition is divided into two parts: the preliminary contest and the final, covering five links: basic knowledge test, online writing, theme class

meeting, theoretical preaching and case analysis. It comprehensively investigates the counselors' knowledge and skills in terms of theoretical literacy, language expression, daily affairs processing, etc. After the preliminary selection, a total of 18 counselors entered the final. In the final, a series of case studies were carried out on students' study, life, psychology, joining the party, employment and so on, which showed the counselors' good ability to educate and guide students and the understanding and grasp of students' characteristics and the law of their growth and development. In the course of theoretical propaganda, counselors tell Chinese stories with excitement, so as to make the theoretical knowledge fresh and embody the good ability of theoretical propaganda and interpretation. The counselors' wonderful performance won the audience's applause.

The competition ended successfully in the Solemn Oath of the University Counselors.

(By Wang Yajuan from ASU; photo by Wang Hui from ASU)

Anhui Sanlian University Carry out Social Practice Activities in Shadun Village, Taoxin Town, Wuhu County

In order to further study and implement Xi Jinping's new socialist ideology with Chinese characteristics, understand China's national conditions and feelings, and strengthen the ideals and beliefs of the people through social practice, stand up for the people's

stand, practice excellent skills and devote great efforts to the great power of the great powers, further enhance the "Four Consciousnesses", strengthen the "four Self-Confidence" and make "Two Maintenance", in August 17, 2020, under the leadership of Li Yuanhui, deputy

secretary of the Youth League Committee, the research team went to Shadun Village, Taoxin Town, Wuhu County to carry out a week-long social practice activity.

On August 19, Lu Xianchang, deputy secretary of the Party Committee and vice president of the University, visited the social practice teachers and students of Anhui Sanlian University on behalf of the University and attended the symposium. Yin Yifu, member of the Standing Committee of Wuhu County Party Committee and head of Organization Department; Qian Binbin, deputy secretary of Wuhu Municipal Youth League Committee; Cui Qiang, Secretary of Wuhu Communist Youth League Committee; Yang Xing, organizing member of Taoxin Town, Wuhu County; Tao Wenjun, Secretary of Shadun Village, Taoxin Town, Wuhu County; Li Yan, director of Student Affairs Department and Secretary of the School Youth League Committee, and all members of the social practice team attended the meeting. The meeting was presided over by Cui Qiang.

Yin Yifu, member of the Standing Committee of Wuhu County Party Committee and head of Organization Department, warmly welcomed the research group of our university and fully affirmed the research topic. He also hoped that the team members who have visited Shadun Village can learn something and achieve something. Combined with the results of practical research, Members should provide valuable opinions and suggestions for the modernization development of beautiful villages in Shadun Village.

Deputy Secretary Lu Xianzhang, on behalf of the school, expressed heartfelt thanks to Wuhu County Party Committee, Wuhu Municipal Youth League Committee, Wuhu Youth League County Committee, Taoxin Town Government and Shadun Village Committee for their strong support, and expressed cordial sympathy to the members of the practice team. At the same time, three requirements are also put forward for the students of the practice group: first, deeply excavate the characteristics

and highlights of the ecological civilization construction and development of Shadun Village; second, receive education, develop talents and make contributions in practice to give advice and suggestions for the development of local rural construction; third, use professional knowledge to implement the investigation work and form a high-quality investigation report. Subsequently, the participants conducted in-depth exchanges on how to better carry out the "three rural" social practice activities.

In the process of practice, the team members, regardless of the summer heat, visited and investigated the farmers, lotus growers, grape growers and eco farmhouse self-employed households in Shadun village. Through field visits and special interviews, they had a deep understanding of the development process of rural ecological agriculture, and had a field experience of the most beautiful and livable countryside in China and a new model of water environment governance. All people should deeply explore the vigorous development vitality of the new socialist countryside with Chinese characteristics under the strategy of Rural Revitalization. The practice group also visited and investigated the grape planting industry, lotus seed processing integration industry and other rural enterprises, to stimulate students' professional awareness, and have a comprehensive understanding of rural construction and development; at the same time, it investigated the local residents' awareness and participation in the development of ecological agriculture, and introduced the prevention measures and precautions of common summer epidemics in combination with the professional knowledge of garbage classification and other related concepts.

During the summer vacation, the teachers and students of Anhui Sanlian University went into the rural grass-roots line and braved the heat and hardships. They visited and investigated the construction of new rural areas, especially the construction and development



of ecological agriculture, to help rural revitalization. In practice, they tempered their character, strengthened their faith, broadened their horizons, increased their abilities, improved their cognition, experienced the public sentiment, and understood the current situation of new rural development. People should pay attention to the achievements of ecological agriculture construction,

effectively integrate the practice education work into the "Three Complete Education", develop talents and make contributions in practice, and release the youth dream in the vivid practice of realizing the great rejuvenation Chinese Dream.

(By Li Yuanhui from ASU; photo by Liu Hui from ASU)

Help Flood Control to Show Deep Love

—Anhui Red Cross Health School Did a Good Job in Flood Fighting

Under the double attack of continuous rainstorm and upstream flood, the water level of Chaohu Lake, Nanfei River, Dianbu River and Ershibu River has been rising, exceeding the warning water level, and people's lives and property safety have been seriously threatened.

At noon on July 24, 2020, the person in charge of the Anhui Red Cross Health School received a telephone notice from relevant departments that in order to ensure the safety of the dam and protect the surrounding people, the school should serve as the temporary headquarters of the emergency flood control forces. After receiving the call, Fang Jinsong, Secretary of the General Party Branch of the University, and Hong Mei, the president of the school, immediately made an emergency deployment and made every effort to coordinate and solve the problem of living and logistics support for the anti flood troops after they were stationed. The personnel of the Logistics Department of the school timely arranged personnel to clean up, arrange the site and tidy up the dormitories, and try their best to provide service to the officers and soldiers fighting against floods.

460 soldiers for flood fighting entered the school smoothly at 14:35 in the afternoon. Under the orderly guidance of the commander, 460 soldiers were quickly assembled and moved into the dormitory in an orderly

manner. After a short break, they immediately rushed to the front line of flood fighting, racing against time to ensure the safety of people's lives and property.

The school leaders stated that for flood prevention and flood fighting, their stationing into the school is the superior's trust towards us, and it is also a test to us. Doing all the services best is the support for flood prevention and flood fighting. Pay tribute to them with the warmth of home. The soldiers of the people are for the people, and where there are difficulties, they are there. When disasters come, they are always on the front line without complaint. It is the supreme honor of the school to have the opportunity to serve them.

This is a group of passionate young people in their 20s. They are accustomed to tempering, hardships, and difficulties. It is this habit that makes them free from any squeamishness and no complaints. After training, they are particularly able to endure hardship and special. With the ability to fight, they have become the most assured and trustworthy people for us.

May the flood-fighting mission be over as soon as possible, and that they will return safely. The Red Cross Health School will do its utmost to provide them with the most warm logistical support services.

(By Xu Jingjing from Red Cross Health School)

No Waste of Time to Meet in the Summer

——Zhuke Technical School Welcomes 2020 Freshmen

"The flowers are blooming for another season, welcome new classmates!" From August 12th to 13th, 2020, Zhuke Technical School welcomed hundreds of freshmen from all directions. They put their dreams and longings into the School to open a new journey in life.

In order to successfully complete the new year orientation work, the school held many coordination meetings to arrange and deploy the orientation work items. All departments attach great importance to it and make full preparation. According to the goal of "safe, orderly, efficient and warm", all departments receive warmly and answer patiently, and do the job

carefully and practically. The school cooperates with each other to fully mobilize and give full play to the enthusiasm of teachers, students and staff to participate in the orientation, and provides "one-stop" services for freshmen, such as registration, consultation, tuition fee payment and student loan processing. The warm and thoughtful service of all teachers and students in the school has won praise from the freshmen and their parents.

New semester, new chapter. Students, let's go hand in hand to create brilliant!

(By Zhang Ying from Zhuke Technical School)

Good News: Students of Anhui Sanlian University Have Made Great Achievements in Many Competitions

On July 12, 2020, the students of Animation and Digital Art College of Anhui Sanlian University won 3 first prizes, 12 second prizes and 2 third prizes of the 12th National Undergraduate Advertising Art Competition. The competition covers nine categories: plane, video, animation, interaction, broadcasting, planning, copywriting, marketing maker and public welfare. The competition is a national university arts competition with a large scale, a wide range of colleges and universities, a large number of teachers and students, and a high level of works.

On July 17, 2020, the students of Animation and Digital Art College of Anhui Sanlian University won 2 first prizes, 3 second prizes, 5 third prizes and 10 winning awards in Anhui Provincial Competition of

China University Student Computer Design Competition. It is reported that a total of 1793 works from 34 universities participated in the provincial competition, and 25 works were selected by the school, covering software application and development, digital media animation and micro film (professional group), digital game and interaction design (professional group), information visualization design, digital media Chinese excellent national cultural elements (professional group), etc. In the end, five works of Anhui Sanlian University were promoted to the national competition, among which 3 works were selected in Xiamen University final and 2 works were selected in Shandong University final.

(By Animation and Digital Art College from ASU)