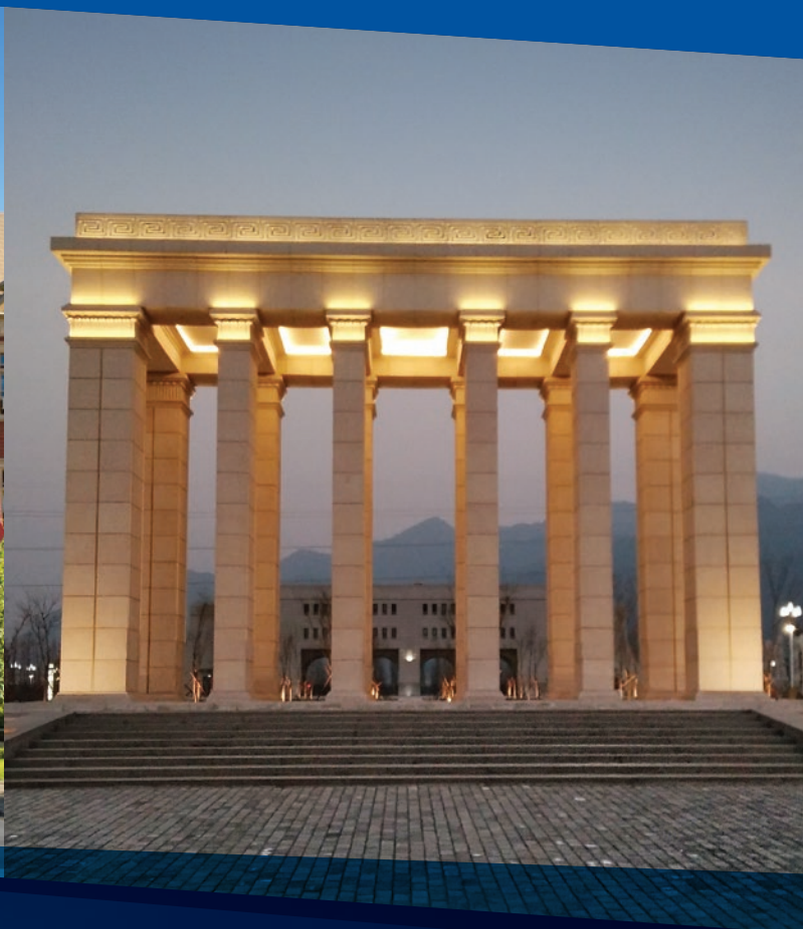




2024

西安建筑科技大学 安德学院

Xi'an University of Architecture and Technology University of South Australia An De College



University of
South Australia



UNDERGRADUATE AND POSTGRADUATE PROGRAMS

安德学院简介

An De College

西安建筑科技大学南澳大学安德学院（简称“安德学院”）是2017年5月经中国教育部批准，由西安建筑科技大学与澳大利亚南澳大学合作成立的非独立法人中外合作办学机构。它是西北地区首家同时具有本科、研究生培养层次的中外合作办学机构。安德学院的设立是西安建筑科技大学国际化办学水平提升的重要标志，也是学校深化教育教学改革的重要举措。安德学院位于西安建筑科技大学草堂校区。学院秉持国际先进的教育理念，引进国际化师资队伍，着力打造优良的学习环境，积极创新人才培养模式。目前学院开设有土木工程、建筑电气与智能化、工程管理、计算机科学与技术四个本科专业，采取“2+2”或“4+0”培养模式；硕士研究生开设有土木工程和环境科学与工程两个专业，采取“1+1+1”或“3+0”培养模式。学院开设专业均为西安建筑科技大学和南澳大学的优势专业，并入选国家一流专业本科建设名单。

安德学院坚持全过程全方位育人，结合中外合作办学实际，培养具有创新精神和实践能力的大学生。学院建立了以“文艺—体育—书馆—咖啡”为特色的安德“第二课堂”体系。以英语学习为载体，面向全校组织主题英语角活动70余次，依托英文艺术节系列活动，提升学生文化素养；鼓励学生在各项运动赛事中强健体魄；以安德学院图书分馆和安德讲书人栏目营造读书氛围；以安德咖啡创业实践平台培育学生实践创业能力；在“外媒眼中的中国”赛事里，从境外媒体报道中重新定义中国担当；在“大使面对面”中邀请多位曾驻联合国、驻美大使，就国际形势和中国外交政策，和同学们进行面对面座谈活动，培养学生家国情怀，为学生打开国际视野。

安德学院旨在国家推进“一带一路”建设背景下，培养服务于未来智慧城市建设与管理的多层次国际化人才。2020-2022年，本科生在诸如中国国际“互联网+”大学生创新创业大赛、“挑战杯”大学生创业计划竞赛、全国大学生英语竞赛、中国大学生计算机设计大赛等竞赛中获得省级以上奖励138人次，获得国际奖项6人次，国家奖项54人次，省部级奖项78人次，以及全国大学生英语竞赛特等奖、国际大学生混凝土龙舟邀请赛一等奖、美国大学生数学建模竞赛国际级奖项、全国大学生数学建模竞赛一等奖，“全国大学生我是演说家”演讲比赛全国总冠军等荣誉。两届毕业生的升学率分别为54.4%和50%。

安德学院2020、2021年连续两年被评为陕西省优秀中外合作办学机构，2022年通过了教育部学位中心进行的中外合作办学机构合格评估，土木工程专业2022年通过了工程认证，办学水平和人才培养质量受到社会各界的广泛认可。

Xi'an University of Architecture and Technology's (XAUAT) An De College, a Sino-foreign cooperative educational institution was established in 2017 with approval of the Ministry of Education of China, in collaboration with the University of South Australia. This marked a significant milestone in the internationalisation of Xi'an University of Architecture and Technology's education and an important measure in deepening educational reform.

Located at the Caotang campus, the academy offers "2+2" and "4+0" undergraduate programs in Civil Engineering, Building Electrical and Intelligence and Construction Management, Engineering Management, and Computer Science and Technology. Students who successfully complete the first 2 years of study at XAUAT and the final 2 years of study in Australia at UniSA and who meet the conferral requirements from UniSA and XAUAT, will be awarded a bachelor degree from both UniSA and XAUAT. There are also two master's programs in Civil Engineering and Environmental Science and Engineering which have "1+1+1" or "3+0" training models. Students who meet the conferral requirements of both XAUAT and UniSA will be awarded the relevant bachelor's or master's degree with a graduation certificate from both universities. These programs have been selected as national first-class undergraduate programs.

Aligned with the national "Belt and Road" initiative, An De College aims to develop high-level international talents for future smart cities. From 2020 to 2022, students won 138 provincial or higher-level awards in various competitions, including the China International "Internet+" College Students Innovation and Entrepreneurship Competition and the "Challenge Cup" College Students Entrepreneurship Competition.

The postgraduate enrolment rates for the two graduating classes were 54.4% and 50%, with over 80% of those admitted to study master programs at overseas universities. An De College was recognised as an Outstanding Sino-Foreign Cooperative Educational Institution in Shaanxi Province in 2020 and 2021 and passed the Ministry of Education's qualification evaluation in 2022. The Civil Engineering program received certification, earning widespread acclaim for its educational standards and talent cultivation quality.



Adelaide University a new university for South Australia

构建一个振奋人心的全新未来。

预计于2026年1月开设的新大学Adelaide University将整合南澳大学 (UniSA) 和阿德莱德大学 (UoA) 的优势，提供与行业和企业需求相契合的现代课程，提供更灵活和便捷的学习方式，旨在研究、学生体验和毕业生成果方面实现最佳水平。

2025年入学流程不会有任何变化。如果学生选择在南澳大学或阿德莱德大学开始就读，我们将全力支持学生顺利过渡到新大学的现有或是同等课程。2026年起，毕业生将获得新大学Adelaide University颁发的学位。

新大学Adelaide University须经过法律和监管审批。

We're planning for an exciting new future.

The new Adelaide University, which is targeted to open in January 2026, will combine the strengths of the University of South Australia and the University of Adelaide to offer contemporary curriculum aligned to industry and enterprise, provide more flexible and accessible ways to study, and aim to deliver the best in research, student experience and graduate outcomes.

There are no changes for 2025 entry. If you start your studies with the University of South Australia or the University of Adelaide, you'll be highly supported in your transition to the new institution in either your existing or an equivalent program. Graduates from 2026 onwards will receive their award from the new Adelaide University.

A new 'Adelaide University' is subject to legal and regulatory approvals.



更多相关信息，请参阅
adelaideuni.edu.au



XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY



西安建筑科技大学简介

西安建筑科技大学坐落于历史文化名城西安，现有雁塔、草堂两个校区和一个大学科技园区，总占地3700余亩。学校办学历史悠久、底蕴深厚，积淀了我国近代高等教育史上最早的一批土木、建筑、环境类系（科），是新中国西北地区第一所本科学制的建筑类高等学府，我国著名的土木、建筑“老八校”之一，原冶金工业部直属重点大学，现为陕西省、教育部与住房和城乡建设部共建高校。

学校现有67个本科专业，35个专业入选陕西省一流本科专业建设点。16个专业相继通过国家专业评估认证。在校学生总数36000余名，专任教师1900余名。拥有在职中国工程院院士1名、南非科学院院士1名、俄罗斯工程院外籍院士1

名、校友院士10名，国家教学名师1名，学校现有一级学科博士学位授权点8个，博士专业学位授权点2个，博士后流动站9个；一级学科硕士学位授权点25个，硕士专业学位授权点19个。

学校建筑学、土木工程、环境科学与工程等学科在全国第五轮学科评估中取得重要突破，工程学进入ESI排名全球前1.48%，材料科学、环境与生态学、化学学科、生物学与生物化学学科进入全球前1%，土木工程、环境科学与工程、化学工程、能源科学与工程、生物工程、冶金工程等6个学科入选“软科世界一流学科排名”榜单。

*基本科学指标数据库 (ESI) (2024年3月)



Xi'an University of Architecture and Technology is in the culturally rich city of Xi'an, consisting of two campuses, Yanta and Caotang, as well as a university science and technology park. With a long history and deep-rooted heritage, the University has established some of the earliest departments of civil engineering, architecture, and environmental studies in modern Chinese higher education history.

It is the first undergraduate architectural higher education institution in Northwest China and one of China's renowned "Eight Old Schools" in civil engineering and architecture. Formerly a key university under the Ministry of Metallurgical Industry, it is now jointly administered by Shaanxi Province, the Ministry of Education, and the Ministry of Housing and Urban-Rural Development.

The University currently offers 67 undergraduate programs, with 35 recognised as first-class undergraduate programs in Shaanxi Province. There are more than 36,000 students and over 1,900 full-time staff. Among its faculty, there is one member of the Chinese Academy of Engineering, one member of the South African Academy of Sciences, one foreign member of the Russian

Academy of Engineering, ten alumni academicians, and one national teaching master. The University has authorised PhD conferral disciplines for eight first-level doctoral degrees and two professional doctoral degrees, plus nine post-doctoral research stations. Additionally, it has authorised conferral disciplines for 25 first-level master's degrees and 19 professional master's degrees.

In the fifth round of national discipline evaluations, the University's architecture, civil engineering, and environmental science and engineering programs achieved significant breakthroughs. Its engineering discipline ranks within the top 1.48% globally in the ESI (Essential Science Indicators) rankings, while its materials science, environmental and ecological sciences, chemistry, biology, and biochemistry disciplines rank within the top 1% globally*. Six disciplines, including civil engineering, environmental science and engineering, chemical engineering, energy science and engineering, bioengineering, and metallurgical engineering, have been included in the "Shanghai Ranking's Global Ranking of Academic Subjects."

* Essential Science Indicators (ESI) (March 2024)

UNIVERSITY OF SOUTH AUSTRALIA



University of South Australia

南澳大学简介

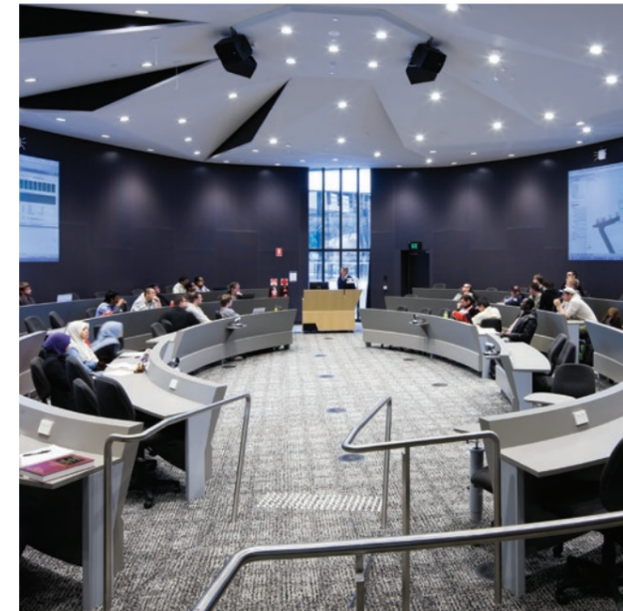
南澳大学是一所具有全球联系和参与度的大学，教学和研究以行业实践为导向，具有创造和冒险精神。

南澳大学在世界年轻大学排名全球名列前茅¹，富有创新精神。凭借与行业紧密合作的学位和 100% 的研究水准达到或高于世界水准²，南澳大学为学生提供了独特的教育旅程，让学生有机会获得实际操作的经验。

南澳大利亚大学同时专注于课堂以外的生活，提供实用的教学方法。南澳大学毕业生是全新的专业人士和世界公民，随时准备面对改变和创新，与世界共事。

¹2024年泰晤士世界年轻大学排名第43位

²2018年澳洲科研报告 (ERA)



The University of South Australia is a globally connected and engaged university with industry-informed teaching and research that is inventive and adventurous.

The University is ranked as one of the world's top young universities¹. With industry informed degrees and 100% of assessed research rated at or above world-class², the University provides a unique educational journey that offers students the chance to gain real-world experience.



Focused on life beyond the classroom, the University of South Australia offers a practical approach to teaching and learning. Its graduates are the new professionals, global citizens at ease with the world and ready to create and respond to change.

¹Ranked #43, 2024 THE Young University Rankings

²2018 Excellence in Research for Australia (ERA), 4-digit Fields of Research



#1 IN AUSTRALIA FOR GRADUATE EMPLOYABILITY

QILT Employer Satisfaction Survey, 2020-22 – Employability Skills Indicator. Public universities.

全澳排名第一毕业生就业能力

2020-22年QILT雇主满意度调查报告



本科专业简介

土木工程

081001H (学制四年 工学学士)

- 西安建筑科技大学土木工程专业是国家级5星级专业和国家级“一流专业”建设点
- 通过了2021年工程教育认证, 全国第四轮评估为B+ (全国前20%), 在新一轮评估中取得重大突破
- 南澳大学土木工程课程获得澳大利亚工程师协会 (EA) 的专业认证

本专业培养熟悉自然科学和人文社会科学的相关理论和方法, 熟练掌握土木工程学科基本原理, 基本理论, 基本方法和主要技术, 具有较强创新能力, 实践能力和工程管理能力, 具有开阔的国际视野和良好的交流沟通能力, 能在房屋建筑, 道路桥梁, 岩土与地基基础等领域从事研究, 设计, 施工, 管理与开发等方面工作, 并获得工程师训练的国际化复合型高级专门人才。

CIVIL ENGINEERING

- XAUAT'S civil engineering is a national five-star specialty and also been recognized as a national-level first-class discipline
- Successfully accredited by Engineering Education in 2021. Achieved a B+ rating in the fourth round of national evaluation (top 20% nationwide). In the latest evaluation, significant breakthroughs were made.
- UniSA's civil engineering degrees are professionally accredited by Engineers Australia (EA)

This degree equips students with the knowledge and skills to work in the design, construction and maintenance of critical infrastructure, as well as a comprehensive knowledge of principles, theories and methods in civil engineering. With a practical focus, students will develop strong project management and communication skills and graduate with a strong understanding of engineering in an international context. Graduates will be able to pursue careers in research, design, construction, management and development in the areas of house building, road and bridge design, and geotechnical and foundation engineering.

Undergraduate Programs

建筑电气与智能化

081004H (学制四年 工学学士)

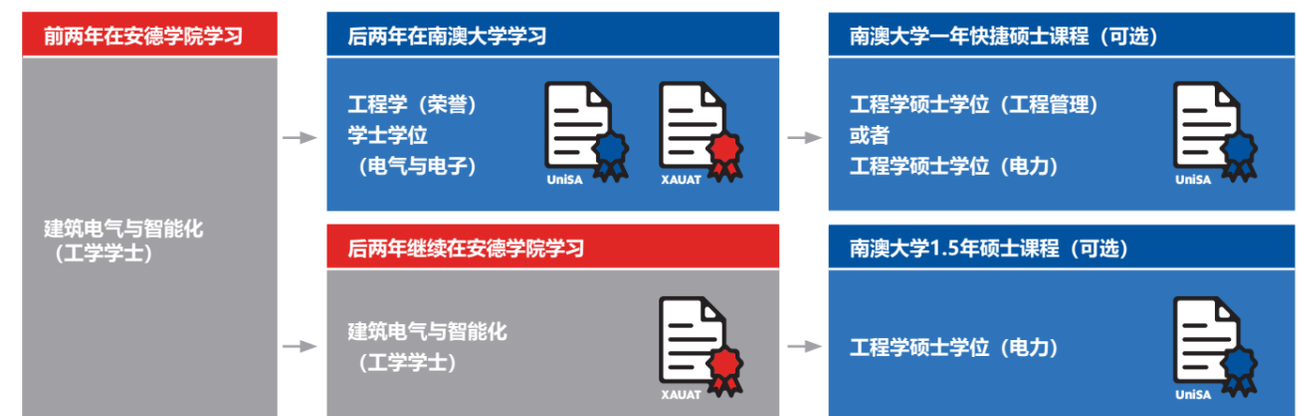
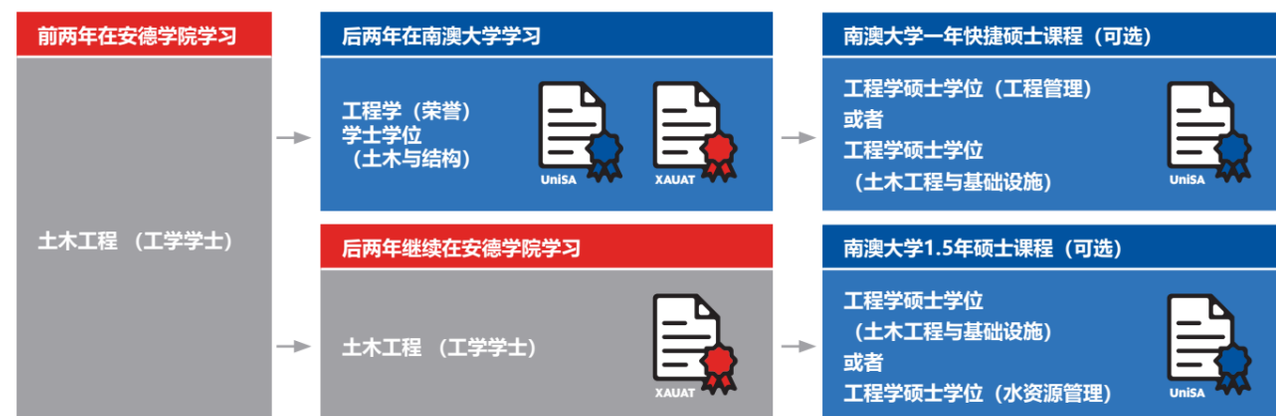
- 西安建筑科技大学的建筑电气与智能化专业竞争力在2022年软科中国大学专业排名中位列前百, 同时也是国家五星级专业和国家级“一流专业”建设点
- 工程专业毕业生就业能力全澳前十
2021-2022年QILT学生体验调查报告-技能发展指标 (硕士), 仅公立大学, 排名第8位

本专业培养具有开阔的国际视野和良好的交流沟通能力, 掌握建筑电气与智能化方面的基础理论与技术, 熟悉智能建筑, 物联网+的相关理论和知识, 了解本专业发展的前沿与动态, 具备良好的工程素质, 实践能力和创新意识, 能在建筑电气与智能化及相关行业从事设计, 安装, 维护, 管理, 技术开发与科学研究等工作的国际化创新性应用人才。

BUILDING ELECTRICAL AND INTELLIGENCE

- XAUAT's building electrical and intelligence is ranked top 100 nationwide and is a national five-star specialty
- UniSA ranks Top 10 in Australia for graduate skills in Engineering
Ranked #8, ComparED (QILT) Student Experience Survey 2021-22, Skills Development Indicator (Postgraduate), Public universities.

This degree will equip students with a broad view of the world, good communication skills, a strong foundation in theoretical fundamentals, and specialised skills in building electrical and intelligence. Students will learn about Smart Building and Internet+ and new developments in the field. They will graduate ready to work as an innovative and practical engineer with a solid understanding of engineering and innovation in an international context. Graduates will be able to pursue careers in design, installation, maintenance, management, technological development and scientific research in the field of Building Electrical and Intelligence and other relevant industries.



工程管理

120103H (学制四年 管理学学士)

- 西安建筑科技大学是我国最早设置建筑经济组织与计划(工程管理专业前身)专业的两所学校之一
- 国家级一流本科专业建设点, 全国第四轮学科评估B-(全国前40%)“一流专业”
- 南澳大学的建筑管理毕业生将满足澳大利亚工料测量师协会(AIQS)企业会员的教学要求

本专业培养掌握建筑项目的技术知识, 掌握工程管理相关的管理, 经济, 法律等基础知识, 掌握工程管理学科的理论, 方法和手段, 具有较强的专业技能与实践能力和良好的创新精神和国际视野, 能够在工程建设领域从事新建, 改建, 扩建, 翻修等项目全过程的投资, 进度, 质量控制及合同管理, 信息管理和组织协调工作, 未来智慧城市建设和管理急需的国际化复合型高级工程管理人才。

CONSTRUCTION MANAGEMENT

- XAUAT is one of the first two universities in China to offer an undergraduate program in construction economics organisation and planning (the predecessor of project management)
- This program has been recognised as a national-level first-class discipline. It received B- rating at the fourth round of national discipline evaluation (top 40% nationwide)
- UniSA transfer students will meet the educational requirements for corporate membership to the Australian Institute of Quantity Surveyors (AIQS)

This degree will equip students with the skills and knowledge to manage construction projects. Students will learn about the basics of management, economics and law related to project management, and gain a comprehensive knowledge of the theories, means and methods of project management. With a strong practical focus, students will graduate with an international outlook and practical capabilities. Graduates will be able to pursue careers that involve the investment, scheduling, quality control, contract management, information management, organisation and coordination of new, reconstruction, expansion, or renovation projects.



计算机科学与技术

080901H (学制四年 工学学士)

- 西安建筑科技大学计算机科学与技术专业为国家星级专业
- 南澳大学的计算机科学在全澳洲排名前15名毕业生就业能力全澳前十*, 并且计算机专业受到澳大利亚计算机协会(ACS)的专业认可*

*2021-2022年QILT学生体验调查报告-技能发展指标(本科生), 仅公立大学, 排名第8位

*2023年QS学科排名- 计算机科学与信息系统, 排名并列第12位

该学位为学生提供包括且不限于编程的专业知识, 以帮助学生在软件开发的整个生命周期中培养各项技能。学生将有能力参与未来智慧城市建设和管理, 掌握计算机科学与技术的基本理论和知识, 熟悉国内外计算机软硬件系统及计算机应用最新技术, 立足计算机系统、面向应用, 具备良好的科学素养和创新精神, 能在国民经济相关领域, 从事计算机系统的软硬件研究, 计算机应用系统的分析, 设计, 系统集成, 管理等工作的国际化创新性应用型专门技术人才。

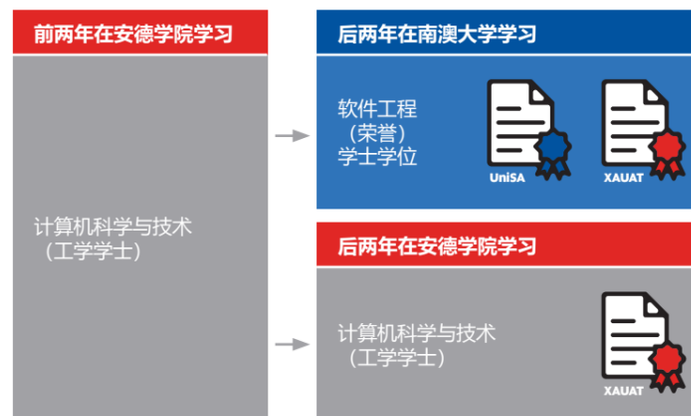
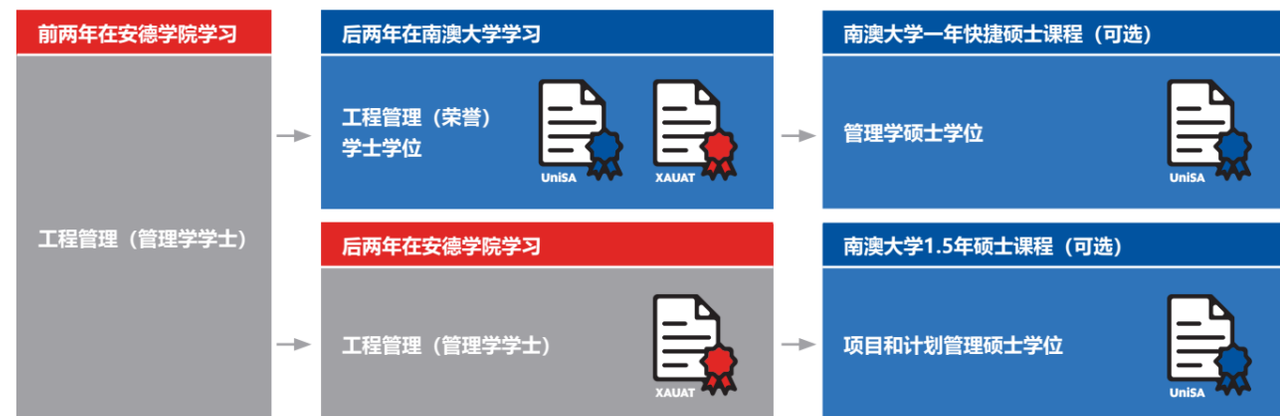
COMPUTER SCIENCE AND TECHNOLOGY

- XAUAT's computer science and technology is a national star specialty
- UniSA is ranked in the Top 15 in Australia for Computer Science* and Top 10 in Australia for graduate skills in IT*, with IT degrees professionally accredited by the Australian Computer Society (ACS)

*Ranked equal #12, 2023 QS Subject Rankings – Computer Science and Information Systems.

*Ranked #8, ComparED (QILT) Student Experience Survey 2021-22, Computing and Information Systems - Skills Development Indicator (Undergraduate). Public universities.

This degree gives students specialist expertise beyond programming to develop vital skills across the full life cycle of software development. Students will study a mix of theory and practice-based computer science and technology courses and learn how to use the latest technologies in computer software, hardware systems and applications. The degree offers a strong foundation in computer systems, an introduction to applications, and sound knowledge of scientific literacy and innovation. Graduates will be able to pursue careers in the research of computer software and hardware, and the analysis, design, integration and management of computer application systems.





研究生专业简介

土木工程

(学制三年 工学硕士)

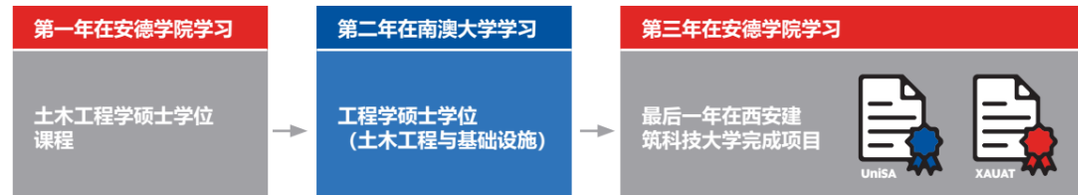
该专业旨在培养具有坚实的学科理论基础和系统的学科专门知识，以及开阔的国际视野和良好的交流沟通能力，了解本学科的研究现状与发展趋势，具备熟练运用各种分析，计算和实验方法开展创新性研究和工程实践能力，毕业后能胜任科研，教学，设计和技术管理或者其他工程技术工作的国际化高级专门人才。

安德学院环境科学与工程的主要研究方向包括包括：水环境修复与水质改善技术，污/废水处理理论与技术，污水再生利用技术，固体废弃物处置技术，环境生态与生态修复理论与技术，大气与工业烟气污染物控制理论与技术，环境保护新技术与材料开发利用等。

CIVIL ENGINEERING

This degree will give students specialised knowledge in civil engineering, providing a strong foundation of theoretical concepts, an understanding of engineering in the international context, communication skills, and an overview of the latest research and developing trends. Students learn how to undertake innovative research and develop their engineering practices and graduates can pursue careers in research, teaching, design, technology management and other fields related to construction engineering.

Students can choose from various specialisations including Geotechnical Engineering and Underground Structure; Steel Structure and Earthquake Resistance; Steel-Concrete Composite and Hybrid Structures; Concrete Structure; Earthquake Resistance of Engineering Structure; Durability of Engineering Structures; System of New Materials and New Structures; Tall Building Structures; Seismic Isolation, Damping and Control of Engineering Structures; Earthquake Resistance and Wind Resistance of Bridges; Construction and Management of Civil Engineering; and Construction Project Management.



POSTGRADUATE Programs

环境科学与工程

(学制三年 工学硕士)

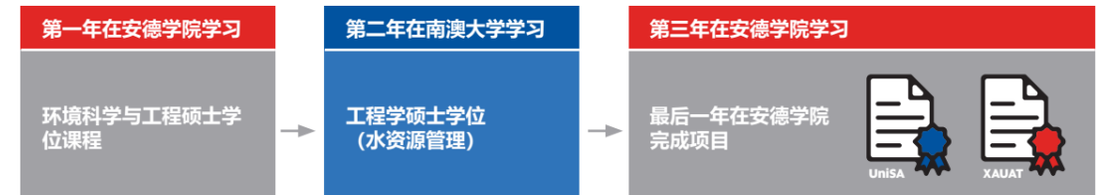
本专业旨在培养具有扎实的环境科学与工程专业知识，又具有开阔的国际视野，良好的交流沟通能力的复合型国际化环境人才，以满足我国经济社会的全球化发展需求。参加该专业的学生主要研究课题涵盖水环境修复技术，水质改善技术，水处理膜分离理论与技术，污/废水处理理论与技术，污水再生利用技术等领域。

安德学院环境科学与工程的主要研究方向包括包括：水环境修复与水质改善技术，污/废水处理理论与技术，污水再生利用技术，固体废弃物处置技术，环境生态与生态修复理论与技术，大气与工业烟气污染物控制理论与技术，环境保护新技术与材料开发利用等。

ENVIRONMENTAL SCIENCE & ENGINEERING

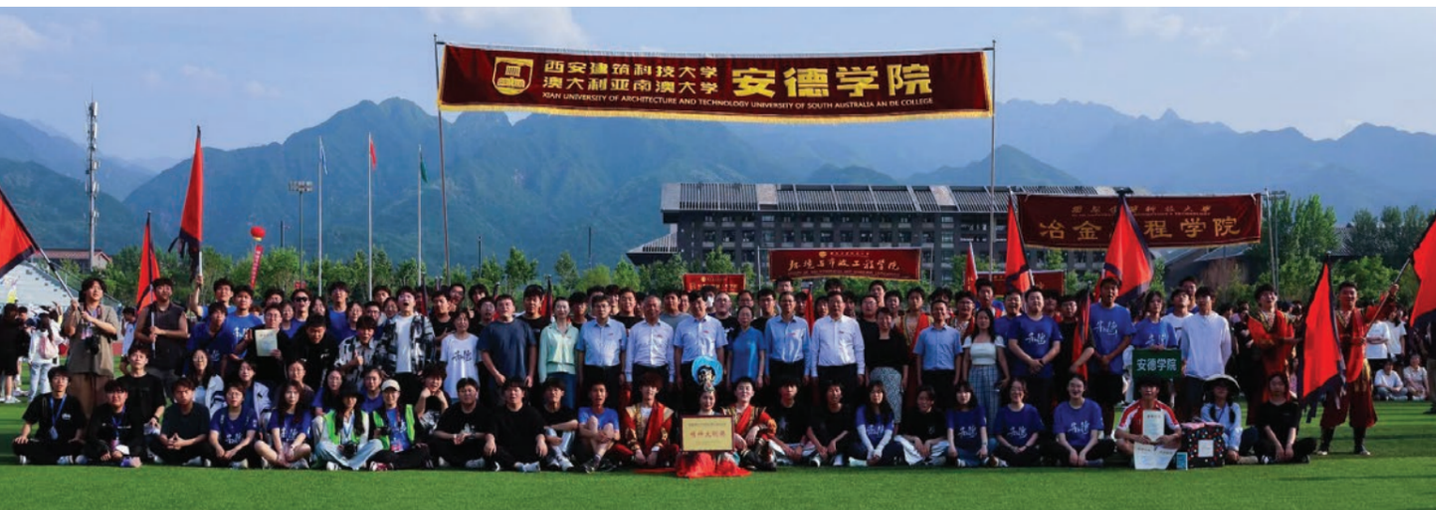
This qualification aims to develop professionals that will contribute to China becoming a global economic superpower by providing students with in-depth knowledge of environmental science and engineering, a broad view of the world, and great communication skills.

Students can choose from specialisations including Water Damage Restoration and Water Quality Improvement; Sewage and Wastewater Treatment Theory and Technology; Wastewater Reclamation and Reuse Technology; Solid Waste Disposal Technology; Environmental Ecology and Ecological Restoration Theory and Technology; Air and Industrial Smoke and Gas Pollutant Control Theory; and Technology, Development and Application of New Technology and Material in Environmental Protection.





安德学院2023年分省录取情况



安德学院土木工程专业2023年录取分数线

省份	最高分	平均分	最低分	最低位次	招生人数
安徽	530	517	502	80315	2
福建	539	537	535	35880	2
广东	568	557	545	80088	2
河北	550	542	533	62614	2
河南	572	564	556	61945	2
湖北	585	573	561	39103	2
湖南	535	529	523	60785	2
江苏	559	546	533	93122	2
辽宁	524	517	510	39447	2
山东	556	553	550	73144	2
陕西	495	463	454	54745	47
四川	540	535	540	63568	2
天津	577	575	572	18700	2
重庆	504	501	498	41181	2
浙江	586	581	575	78310	2

安德学院计算机科学与技术专业2023年录取分数线

省份	最高分	平均分	最低分	最低位次	招生人数
安徽	552	531	509	73928	2
广东	575	564	553	70554	2
河北	554	554	553	44795	2
河南	553	550	546	74962	2
江苏	552	551	549	77083	2
山东	561	560	558	62578	2
陕西	486	468	462	49907	41
四川	546	545	543	60766	2
浙江	587	585	583	69826	2
海南	584	584	583	14403	2
北京	552	552	552	19751	1



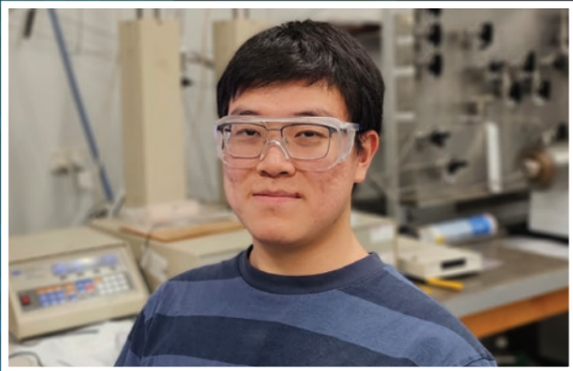
安德学院建筑电气与智能化专业2023年录取分数线

省份	最高分	平均分	最低分	最低位次	招生人数
安徽	547	538	528	58077	2
河北	542	541	540	56065	2
河南	549	546	543	79114	2
湖南	526	511	496	84308	2
江苏	548	547	545	80935	2
辽宁	555	548	540	28183	2
山东	555	554	553	69087	2
陕西	483	460	455	54104	40
四川	551	536	521	82165	2
重庆	511	505	499	40697	2
上海	481	480	478	24802	2

安德学院工程管理专业2023年录取分数线

省份	最高分	平均分	最低分	最低位次	招生人数
安徽	508	504	499	83231	2
福建	526	525	524	41450	2
广东	550	550	550	74092	2
河北	529	525	520	75936	2
河南	551	549	546	74962	2
湖北	560	557	553	44072	2
湖南	481	478	474	105670	2
江苏	550	550	549	77083	2
山东	547	546	544	81926	2
陕西	497	455	451	56559	51
四川	534	531	528	75056	2
重庆	469	462	455	62683	2
浙江	578	574	570	83859	2





姓名 胡景皓 毕业去向 助理研究员

个人简介: 胡景皓，土木工程2018级本科毕业生。通过安德2+2项目完成学业，取得南澳大学荣誉学士学位。现居于昆明，在一家矿产和岩石土咨询公司做工程师，研究不同温度、酸性及压力条件对于矿业混凝土物理及力学性质的影响。本科在校期间参加建大科研项目，并发表论文两篇；曾获南澳大学奖学金、建大校级奖学金及安德奖学金数次；曾任安德学生会秘书处负责人，并获“优秀学生干部”称号。

感悟体会: 安德2+2项目让我在国际化的学术氛围中不仅学习了专业的知识，还接触到了不同文化和思想，在开阔我视野的同时，提升了我的跨文化交际能力和综合素养。当初选择安德完全是偶然，但现在的我曾数次庆幸选择了安德，感谢安德提供的独特学习机会，让我来到南澳大学继续深造，才让今天的我有了诸多的发展选择。

姓名 周肖言 毕业去向 南澳州工程咨询公司

个人简介: 周肖言，土木工程2017级本科生。通过“2+2”项目到南澳大学继续完成学业。以土木与结构工程（荣誉）毕业。在国内打下良好的专业课基础，加上南澳大学更具实践性的课程培养，毕业后成功入职阿德莱德市一家当地工程公司，担任结构工程师一职，参与当地混凝土和钢结构项目的设计，成功地将课堂知识与实践相结合。

感悟体会: 南澳大学强调实践性教学，我在这里打下了良好的基础，收获颇丰。毕业后，我决定留在这座美丽的城市，并成功就职于一家本地工程公司担任结构工程师。工作后，我参与了许多本地混凝土和钢结构的项目的设计，在工作中不断学习和提升自我。

姓名 项钰歆 毕业去向 南澳州土地局

个人简介: 项钰歆，计算机科学与技术2017级本科生。通过本科2+2项目完成学业，成功拿到了一等荣誉学位。现任JAVA分析开发人员，就职于南澳州土地局从事软件开发工作。在校期间申请到了南澳大学假期研究奖学金项目，在读期间留任研究助理，参与了澳大利亚研究委员会（ARC）项目。毕业后被引荐到南澳大学人工智能与软件工程实验室（AISE Lab）担任软件工程师。

感悟体会: 在安德学院不变的是敞亮的教室、亲切的老师，变的是更远的视野、更好的前景、更充沛的知识。南澳大学与行业的紧密联系，让我在学业中不断成长，为未来的职业道路奠定了坚实的基础。无论是在读期间，还是进入学校的AISE Lab，我都能够应用所学的知识，参与到各种有意义的项目中。这些宝贵的经验不仅增加了我的行业竞争力，更是人生的财富。感恩这一切不管是遗憾还是惊喜，无论是相遇还是熟知，都曾在我的人生轨迹中留下重要的一笔，将铭记于心，回馈于行。

阿德莱德

澳大利亚的阿德莱德市物价合理、生活舒适，并以优美的环境闻名全球，是理想的求学城市。市中心覆盖免费Wi-Fi并提供免费电车和巴士交通服务，出行便捷，备受学生们的喜爱。

生活成本低

阿德莱德是澳大利亚日常开销最低的城市之一，却拥有享誉世界的优越条件，可让您节省不少费用，用于衣食住行，休闲娱乐，大幅提升生活品质。



阿德莱德是全球最宜居城市之一

根据《经济学人智库》的2023年全球宜居指数，阿德莱德在全球排名第12位（并列）。



Image © StudyAdelaide

常见问题

1. 安德学院是独立学院吗？与其他中外合作办学机构有何区别？

答：安德学院不是社会上所认为的独立学院，留学预科机构，或者一般意义上的中外合作办学项目。学院是经中国教育部批准，由西安建筑科技大学和澳大利亚南澳大学合作创办的非独立法人中外合作办学机构。它是下设于西安建筑科技大学的一个学院，与西安建筑科技大学其它16个学院性质相同，与民办性质的独立学院，留学预科机构完全不同。

2. 安德学院的学生是否是统招生？和西建大其他专业的学生是否有区别？

答：安德学院是通过全国高考统一招生，所录取学生均为西安建筑科技大学正式统招生，与其他学院的学生性质是一样的，不同于某些中外办学机构招收的“培训”性质或“预科”性质的学生。

3. 报考安德学院时高考志愿如何填报？是否设立有提前批和自主招生？

答：安德学院在全国高考录取中设于本科第一批次，属西安建筑科技大学正式统一招生计划。目前暂不设置提前批次和自主招生。

4. 安德学院对高考英语成绩有无要求？

答：安德学院对高考英语单科成绩没有要求。学生一入学就会学习专门的英语课程，该课程为全英文授课。

5. 安德学院的学生和西建大其他专业学生有区别吗？

答：入校后学生享有和其他专业学生一样的待遇，享受学校为在校学生提供的所有学习和生活资源。然而，学校将配备更先进的硬件设施和更丰富的软件设施，提供更优越的学习条件，来配合安德学院多元化环境建设。“国际化”的教学培养体系将造就学生宽广的国际视野和创新能力。



FAQs

1. Is An De College an independent college? How is it different from other Sino-Foreign cooperative education institutions?

A: An De College is not an independent college, a pre university institution for overseas students, or a Sino-Foreign cooperative education project in the general sense. An De College is approved by the Ministry of Education of the People's Republic of China. It is a Sino-Foreign cooperative education institution co-founded by Xi'an University of Architecture and Technology and Australia's University of South Australia. It is a college within Xi'an University of Architecture and Technology, and is of the same nature as the other 16 colleges of Xi'an University of Architecture and Technology, completely different from independent colleges of private nature and pre-university institutions for studying overseas.

2. Is unified enrolment suitable for An De College students? Is it different from other undergraduate and postgraduate programs in XAUAT?

A: An De College students are officially enrolled through the National Higher Education Entrance Examination by Xi'an University of Architecture and Technology. They are the same as the students from other colleges with registered academic qualifications, different from students of "training" or "preparatory" nature recruited by some of the Sino-Foreign cooperative education institutions.

3. How do I fill in the application form when applying for An De College? Does An De College offer early or independent admission?

A: An De College enrol from the first batch of undergraduate in the National Higher Education Entrance Examination, and it is included in the unified enrolment plan of XAUAT. It currently does not offer early or independent admission.

4. Does An De College have any requirements for the English scores in the National Higher Education Entrance Examination?

A: No, it does not. Students will study special English Courses, taught in English as soon as they enter the University.

5. Are there any differences between students from An De College and other students in XAUAT?

A: Students from An De College enjoy the same treatment as students from other colleges, and can take advantage of all the learning and living resources that the University provides. In addition, An De College plans to develop more advanced hardware facilities and software facilities to provide a better learning environment. The internationalised teaching and training system aims to foster outstanding students with an international outlook and innovation capacity.



常见问题

6. 安德学院专业和西建大现有相关的专业有区别吗？

答：安德学院旨在利用中、澳双方优势教育资源培养创新拔尖人才，与西建大现有的土木、管理、信控类专业学生的课程体系（教学大纲，课程设计，考核模式等）不同，采用的是西安建筑科技大学与南澳大学共建的课程体系，引进课程使用全英文授课，接受中澳凝萃的高等教育。

7. 学生能否适应安德学院的环境？

答：安德学院导向式的教学模式能使得学生尽快适应全英文教学环境，迅速提升英语听说读写能力。同时学院为澳方教师提供中方助教，方便澳方教师了解学生诉求，也可以帮助学生有效消化知识。（从目前其他中外合作办学机构实践情况看，学生能良好地适应全英文教学环境。）

8. 安德学院学生就读期间是否有出国机会？

答：安德学院是经教育部批准的中外合作办学机构，培养模式为“4+0”或“2+2”，学生可自愿选择，但“2+2”模式对学生专业课成绩和英语水平有相应要求，同时，选择“4+0”模式学生在四年期间有大量短期出国交流、海外实习机会。

9. 我可以转入‘2+2’模式吗？

若转入‘2+2’模式，学生需要满足以下条件：

本科生必须达到以下要求：

- 完成并通过安德学院第一学年以及第二学年课程中的所有南澳大学认可的转学分课程
- 成功完成安德学院英文课程AEMG并达到总分不低于70%以及在课程‘DEP EAP2’中的所有单项不低于65% *

硕士生必须达到以下要求：

- 完成并通过安德学院第一学年课程中的所有学术科目
- 成功完成安德学院英文课程AEMG并达到总分不低于75%以及在课程‘DEP EAP2’中的所有单项不低于70% *

*如果您已经顺利完成AEMG EAP课程并达到所要求的分数，您则不需要参加雅思考试。

10. 为什么安德学院的学费高于其他专业？

答：学院采用国际新型人才培养理念，聘请国内外优秀师资，不低于三分之一的课程由南澳大学教师亲自赴西安授课，中澳教师共同制定培养大纲，部分课程采用英文教材授课，同时专业实验及学术研究的成本高，并配备高规格的软、硬件设施，因此办学成本高于其他专业。

11. 为何我要选择安德学院，而不是选择直接出国读书？

答：学生在安德学院享受的是不逊于澳大利亚和中国名校的优质教育。经验表明，大学阶段对学生人生观，价值观，以至以后“朋友圈”影响关键，由于国内外教育体制的差异，高中毕业直接出国读书，可能会在语言，文化，自我学习管理方面出现较大的不适应；学院实施的国际化培养模式和在土木、管理、环境、信控等学科的突出优势，使得学生优化整合中澳双方的优秀教育资源及文化特点，为以后出国深造铺垫更高的起点。

FAQs

6. Are there any differences between majors in An De College and the existing relevant majors in XAUAT?

A: An De College intends to use the academic resources of both China and Australia to cultivate innovative talent. Co-written by XAUAT and the University of South Australia, its curriculum differs from those of the existing majors, such as civil engineering, management and information control in syllabus, curricula design, examination mode etc. Students will be able to benefit from the result of Sino-Australian cooperation in higher education.

7. Can students adapt to An De College's environment?

A: An De College's teaching model enables students to quickly adapt to the English teaching environment and rapidly improve their English listening, speaking, reading and writing skills. At the same time, the College provides Australian teachers with Chinese teaching assistants to help understand the demands of students and help them effectively disseminate knowledge. The current practice of other Sino-foreign cooperative education institutions indicates that students can adapt very well to this type of English teaching environment.

8. Are there any opportunities for students at An De College to go abroad while they are studying?

A: An De College is a Sino-Foreign cooperative education institution approved by the Ministry of Education. Its study mode is “4 + 0” or “2 + 2”, which students can choose at will. The “2+2” mode gives students the opportunity to study for two years at the University of South Australia, located in Adelaide – Australia's education city.

Students who choose “4 + 0” mode also have many opportunities for short-term overseas exchange and international internships during their four years' study. The “2+2” mode has the corresponding requirements for the students' grades in professional courses and English proficiency.

9. How do I transfer into the “2 + 2” mode?

A: To transfer into the “2+2” mode students must meet the below requirements.

Undergraduate students must

- Pass all credit transfer courses recognised by the University of South Australia in their first and second year of study at An De College.

- Successfully complete all the required units within the AEMG English for Academic Purpose (EAP) program and achieve a minimum of 70% overall with a score no lower than 65% in the EAP2 Direct Entry Program (DEP) component.*

Postgraduate students must

- Pass all academic subjects in their first year of study at An De College.
- Successfully complete all the required units within the AEMG English for Academic Purpose (EAP) program and achieve a minimum of 75% overall with a score no lower than 70% in the EAP2 Direct Entry Program (DEP) component.*

* If you have successfully completed the AEMG EAP program with the required grade you do not require an IELTS test.

10. Why is An De College's tuition higher than that of other colleges?

A: The College adopts a new international concept of talent cultivation and employs outstanding domestic and foreign teachers. More than one-quarter of the courses are taught in Xi'an by teachers from the University of South Australia. Chinese and Australian teachers work together to make program plans. Some of the courses are taught with English textbooks utilising cloud campus resources. Professional experiments and academic research is of high cost, and the College is equipped with hardware and software facilities of high standard, so the cost of running such a college is higher than that of other colleges.

11. Why should I choose An De College, rather than choose to study abroad directly?

A: The students at An De College enjoy a quality education that is similar to Australian and Chinese elite universities. Experience has shown that university is a crucial phase to informing a student's outlook on life and developing their values and even finding their “circle of friends”. Due to the differences in educational systems at home and abroad, studying overseas directly after graduating from high school may be challenging for some students in terms of language, culture and self-management. The College's international cultivation and its outstanding expertise in civil engineering, management, environment and information control enable students to integrate excellent educational resources and cultural characteristics from China and Australia, preparing them to study abroad in Australia during the second half of their degree, if they choose to do so.





咨询电话

安德学院办公室

电话：029-89025533

邮箱：AnDe@xauat.edu.cn

网址：<http://ande.xauat.edu.cn>

地址：西安建筑科技大学草堂校区学府城10号楼

西安建筑科技大学本科生招生办公室

电话：029-82202288

邮箱：zhh@xauat.edu.cn

网址：<https://zhaosheng.xauat.edu.cn>

校研究生院招生办公室

电话：029-82202244

网址：<http://gs.xauat.edu.cn>

University of South Australia CRICOS provider number 00121B

Australian University provider number PRV12107

Information correct at time of printing (May 2024)



学院公众号