

Our Opportunities

At AECOM, we're driven by a common purpose to deliver a better world.

Our integrated approach connects global expertise with local perspective, bringing together the right disciplines and resources to deliver innovative solutions that do more for clients and communities. Ideas have no borders and this ethos is embedded in our culture.

Join us in creating legacies for generations to come.



Acknowledgement of Country

AECOM acknowledges the Traditional Custodians of country throughout Australia. We pay respects to Elders both past and present and to emerging community leaders. We recognise and celebrate the diversity of Aboriginal and Torres Strait Islander people and their ongoing cultures and connections to the lands and waters.

Note on Terminology

AECOM acknowledges the diversity of Aboriginal and Torres Strait Islander people, their communities and cultures. Throughout this document we refer to the Aboriginal and Torres Strait Islander Community as inclusive of the many different First Nations Peoples in Australia, including Aboriginal and Torres Strait Islander communities. The words Indigenous, First Nations and Aboriginal and Torres Strait Islander people are used interchangeably throughout this document.



Explore Undergraduate opportunities in Australia

We're trusted advisors — planners, designers, engineers, consultants and program and construction managers — delivering professional services spanning cities, transportation, buildings, water, new energy, and the environment. Working throughout the project lifecycle, we're one team driven by a common purpose to deliver a better world.

With over 100 undergraduate roles across Australia and New Zealand, find out the roles available in your preferred location/s. We have opportunities in 2023/2024 in Adelaide, Brisbane, Canberra, Melbourne, Perth, Sydney and Townsville.





Adelaide Undergraduate Opportunities

- Undergraduate Civil Engineer
- Undergraduate Electrical Engineer
- <u>Undergraduate Mechanical Engineer</u>
- <u>Undergraduate Project Manager</u>

Melbourne Undergraduate Opportunities

- Undergraduate Cost Manager
- <u>Undergraduate Environmental Engineer/Scientist</u>
- Undergraduate Project Manager
- <u>Undergraduate Sustainability Consultant (ESD)</u>
- Undergraduate Structural Engineer (Building Engineering)
- <u>Undergraduate Structural Engineer (Bridges)</u>
- <u>Undergraduate Transport Engineer</u>



Brisbane Undergraduate Opportunities

- <u>Undergraduate Civil Engineer (Water)</u>
- <u>Undergraduate Civil Engineer (Highways)</u>
- <u>Undergraduate Civil Engineer (Rail)</u>
- Undergraduate Electrical Engineer (Transmission & Distributions)
- Undergraduate Electrical Engineer (Resources & Industrial)
- Undergraduate Environmental Scientist / Engineer (GRS)
- Undergraduate Mechanical Engineer (Resources & Industrial)
- Undergraduate Mechanical Engineer (Fuel Systems)
- Undergraduate Project Manager (Civil Infrastructure)
- Undergraduate Structural Engineer (Resources & Industrial)
- Undergraduate Water Resources Engineer

Townsville Undergraduate Opportunities

Undergraduate Mechanical Engineer (Resources & Industrial)



Canberra Undergraduate Opportunities

- Undergraduate Project Manager
- Undergraduate Consulting Manager
- <u>Undergraduate Civil Engineer</u>
- <u>Undergraduate Civil / Infrastructure Engineer (Water)</u>
- Undergraduate Landscape Architect
- <u>Undergraduate Electrical Engineer (Building Services)</u>
- Undergraduate Mechanical Engineer (Building Services)

Newcastle Undergraduate Opportunities

- <u>Undergraduate Environmental Scientist / Engineer (GRS)</u>
- Undergraduate Environmental Scientist (Impact Assessment & Permitting)
- <u>Undergraduate Electrical Engineer (Resources & Industrial)</u>
- Undergraduate Mechanical Engineer (Resources & Industrial)
- Undergraduate Civil Engineer



Perth Undergraduate Opportunities

- Undergraduate Civil Engineer (Highways)
- Undergraduate Civil Engineer (Rail)
- Undergraduate Contaminated Land Practitioner
- Undergraduate Hydrogeologist
- Undergraduate Structural Engineer (Bridges)

Sydney Undergraduate Opportunities

- Undergraduate Civil Engineer (Highways)
- Undergraduate Civil Engineer (Water)
- Undergraduate Electrical Engineer (Transmission & Distribution)
- Undergraduate Mechanical Engineer (Buildings & Places)
- Undergraduate Project Manager (Water)
- <u>Undergraduate Renewable Energy Engineer (Renewables,</u> <u>Generation and Advisory)</u>
- Undergraduate Utilities Designer (Digital Engineering)



Buildings and Places

Delivering a better world

Building & Places

AECOM's Building & Places business line brings together a collaborative team of planning, design & engineering professional to create a liveable and sustainable cities.

Our extensive expertise covers urbanism & planning, architecture & interiors, building & systems engineering & cost & project management.

We have opportunities in the below teams;

- Consulting & Technology
- Cost Management
- Building Services
- Building Structures
- Urbanism & Planning
- Project Management





Buildings & Places



The Role: As an Undergraduate Project Manager at AECOM, you have the opportunity to work on a number of exciting projects across a wide array of sectors. These include education, health care, sports facilities, transport, renewables and defence to name but a few, for both public and private sector clients.

The placement will assist other members of the PM team to drive projects forward and ensure that our clients achieve the built assets that their business function requires. This involves working at all stages of the project from initial concept right through to construction and operation of the asset. The PM is a key interface between the client, design team, consultants, contractors and other project stakeholders.



Construction Management / Project Management or Architectural degree



Adelaide, Melbourne

Undergraduate Cost Manager

The Role: AECOM's cost management services provide specialized expertise across project life cycles to reduce client risk, improve value and deliver positive outcomes in all sectors of the built environment.

Some of the tasks you could be involved in include pre & post contract tasks such as, cost modelling & cost planning, procurement tasks & managing tender processes, financial & due diligence reporting & review & management of change control procedures.



Quantity Surveying / Construction Degree



Melbourne





Buildings & Places

Undergraduate Mechanical Engineer (Building Services):

The Role: A building services mechanical engineer is responsible for the planning, design, monitoring and inspection of HVAC & Hydraulics system. Each field fit in a specialism within the wider building services profession.

Through the use of in depth modelling software's, mechanical HVAC engineers will calculate the heating, cooling, ventilation demands of a particular building. Thermal and energy modelling tools are also used look to find innovative and sustainable solutions to reduce building energy consumption. Mechanical engineers are regularly involved in building design coordination, using BIM platforms to collaborate with architects, structural engineers, and many other design and construction professionals.

HVAC systems account for approximately 40% of a buildings energy usage. This provides mechanical engineers with a unique opportunity to influence the impact the buildings we design have on the environment and climate change. By incorporating sustainable design approaches to every project we undertake we are able to ensure we limit the impact of the construction projects we're involved with.



Mechanical Engineering



Canberra, Sydney

Undergraduate Electrical Engineer (Building Services):

The Role: Building services engineers work closely with the design team to ensure the projects we create together sustainably perform to the brief and budget

Our Building Electrical team use expert thinking to drive efficient solutions for high and low voltage power supplies, utilities, standby generation, UPS, resilient systems, small power, fire alarms, security, lighting and power. We pay attention to critical systems and resilience levels.

As an electrical engineer in our team you will be designing electrical & lighting systems to comply with standards across various market sectors including Defence, Data Centres, Space, Commercial, Hospitals, Highways, Rail & Metro, Airports etc.

Typical tasks would include lighting calculations & design, maximum demands, circuit breaker protection and curve coordination, designing single line diagrams and layouts, coordinating with other disciplines e.g. Architecture & Structures.





Canberra



Buildings & Places



The Role: Join our multi-disciplinary architecture team, with the opportunity to work across multiple sectors including transport, defence and urban development. Challenge yourself with a wide range of projects and experience. Working in a dynamic environment at multiple scales and on various typologies with the innovative use of technology to solve complex design and delivery problems.



Undergraduate Sustainability Consultant (ESD):

The Role: AECOM's Building Performance and Environmentally Sustainable Design team comprises specialists within our Building Engineering Business Line and is recognised as industry leaders in the field of sustainable development. Our projects range across a wide variety of sectors developing energy and sustainability strategies to support the design and planning of new development and the regeneration of existing assets.

Providing integrated building performance advice connecting materials and systems choices, energy efficiency, indoor environment, sustainability and functionality. Working with a range of buildings, both new build and existing, from the smallest office to prestige national impact and international buildings across a variety of sectors.

Environmental Engineering / Management, Civil

Undergraduate Structural Engineer:

The Role: Our ANZ business can provide a comprehensive portfolio of multidisciplinary engineering skills, with our structural engineers playing a leading and influential role in the development of building projects. We're currently engaged in a vast array of building projects from world class sporting venues through to commercial properties, healthcare, higher education and research facilities, hotels and resorts, industrial and manufacturing developments.



Civil/Structural Engineering Degree







Melbourne

Engineering, Sustainability



Transportation

Delivering a better world

Transportation

As populations grow, so do demands for safe, expedient and costeffective transportation. We work with clients around the world to build, modernize and expand transportation projects that carry all of our communities into the future — safely and reliably.

Our integrated approach and social responsibility have earned us the trust of local municipalities, government agencies, commercial clients and public-private partnerships.

We have opportunities in the following teams:

- Highways
- Aviation
- Project Management
- Bridges/Structures
- Rail
- Advisory and Digital
- Ground Engineering and Tunnelling

work that matters

Bridges

Undergraduate Civil Engineer (Bridges)

The Role: AECOM's tunnel and bridge specialists are internationally recognised for designing and managing construction on signature bridges and landmark tunnels around the world.

Assist with tasks such as: • Structural Design • Bridge Assessment • Finite Elements Analysis • Structural Inspections • Structures Renewal Feasibility Studies • On-site Works Supervision • Scheme Management

Contribute to the design of structures from inception to completion, undertake the assessment of existing structures throughout the different stages such as on-site inspection and analysis, or manage the resources and tasks within a scheme of structures.

Civil Engineering Degree with Structural electives



Melbourne, Perth

Highways

Undergraduate Civil Engineer (Highways)

The Role: The team delivers a range of different projects working with funding agencies, national and local governments, highways authorities and private organisations.

Work on projects from initial concept through to construction and operation, fulfilling diverse design, project management, stakeholder engagement, business innovation as well as technical and site assurance roles. Every project faces unique challenges, and we take pride in developing inspired, sustainable solutions for our clients. Our collaborative and integrated approach allows us to create, rehabilitate and maintain many of the world's iconic roadways.

AECOM's highway and roads experience includes:

Highways design and construction services including: Geometrics, barriers, accessibility, shared use facilities; Emergency roadway fast-track design; Feasibility and corridor studies; Pavement design and analyses; Drainage design and stormwater management. We are currently engaged in a variety of large to mega projects as well as smaller more intricate projects – all offering a broad spectrum of opportunities. Being multi-disciplinary projects, great opportunities to broaden horizons and gain holistic and all of project experience.



Civil Engineering Degree

Adelaide, Brisbane, Perth, Sydney



Rail

Transport

Undergraduate Civil Engineer (Rail):

The Role: Plan, design and engineer rail infrastructure to support rail operations, and work developing new corridors, expanding current ones and exploring ways to enhance shared use of limited transportation corridors among freight, transit and commuter rail.

Work on:

- Analysis and calculation for components to support the technical deliverables;
- Contribute to the multidisciplinary engineering and design teams by applying your knowledge and skills including 'soft' skills.

Civil Engineering Degree



Brisbane, Perth

Undergraduate Transport Engineer:

The Role: Our team covers all areas of transport planning, including linear transport feasibility studies, travel demand and mode shift assessments and strategies, pedestrian and cycling accessibility, master planning, and transport impact analysis of new built form.

As an integrated team, we provide design and planning advice from inception through to detailed design. We working alongside collaborate with engineers, architects, economists, urban designers, sustainability consultants, environmental planners, and master planners, often leading multi-disciplinary teams.

Responsibilities may include: • Assisting in data collection and analysis • Completing literature reviews and gap analyses • Supporting the planning and evaluation of future transport schemes and associated business cases • Reviewing drawings and documents including Transport Assessments, Travel Plans, Transport Strategies • Building simple transport models using various tools



Civil Engineering, Transport Engineering, Urban / Environmental Planning, Geography Degree



Melbourne







Delivering a better world

Water

From flood protection to nutrient control to desalination, AECOM's goal is to ensure that our water clients have access to globally sustainable technologies, locally delivered. Our professionals work in and across the major markets to deliver comprehensive solutions that safeguard human health and the environment. Balancing the world's need for safe, reliable water with protecting this critical natural resource for the future requires a deep understanding of interconnected systems. We have opportunities in the following teams:

- Water Supply & Waster Water Systems
- Water Resources & Coastal Management
- Dams
- Civil & Structures
- Ground Engineering & Tunnelling



Undergraduate Civil Engineer:

The Role: The team delivers a range of projects and you will be involved in our Multi-modal Transport, Three Waters, and Asset Engineering disciplines. Broadly the responsibilities will include assisting our Senior Engineers in civil design, and specifications for our projects, site supervision, health and safety requirements, preparing quotes and preparing information for proposals, and managing project resources. Our local projects are spread across New Zealand and Australia, with frequent opportunities to work on international projects as your career progresses.

Undergraduates will work with high performing senior engineers and technical members of our team. Learn and grow into interest areas aligned with the AECOM business to become a capable technical team member that is key to our delivery teams. It typically involves providing engineering services to our clients across the whole spectrum of a project lifecycle – from ideation through to construction and operation. Engineers are key to understanding the technical problems and working with the team to design great solutions for our projects that can be delivered in the real world.



Civil Engineering



Adelaide, Brisbane, Canberra, Newcastle, Sydney

Canberra requires candidates to have Australian Citizenship

Undergraduate Water Resources Engineer

The Role: Our team covers all areas of water engineering, from strategic water planning, infrastructure design, flood modelling, drainage design and water quality. As an integrated team, we provide design and planning advice from inception through to detailed design, often working alongside other engineers, scientists, architects and master planners in multi-disciplinary teams.

Responsibilities may include: • Assisting in data collection and analysis • Undertaking hydrological, hydraulic and network modelling using various modelling tools • Undertaking calculations for concept and detailed design of various water infrastructure • Providing input to design reports and surface water assessments.



Civil Engineering, Environmental Engineering, Mechanical Engineering Degree



Brisbane



Project Management

As an industry leader in project management services for large capital programs, AECOM oversees activities ranging from planning, coordination, scheduling and cost control, to design, construction and commissioning.

Large programs require the management, coordination and integration of multiple, concurrent projects. By connecting our expertise across services, markets, and geographies, we manage outcome-driven projects that deliver social, economic and environmental value. These include programs of critical national importance in defence, transport, water, clean energy, environmental clean-up, international development and disaster recovery, as well as the shaping of many of the world's major cities.

Undergraduate Project Management:

The Role: As an Undergraduate Project Manager at AECOM, you have the opportunity to work on a number of exciting projects across a wide array of sectors. These include education, health care, sports facilities, transport, renewables and defence to name but a few, for both public and private sector clients.

The placement will assist other members of the PM team to drive projects forward and ensure that our clients achieve the built assets that their business function requires. This involves working at all stages of the project from initial concept right through to construction and operation of the asset. The PM is a key interface between the client, design team, consultants, contractors and other project stakeholders.



Construction Management / Project Management or Architectural degree



Brisbane, Canberra, Sydney Canberra requires candidates to have Australian Citizenship

Undergraduate Consultant:

The Role: The position will work across the office focusing on client advice and infrastructure advisory. This involves working primarily in the early stages of projects where we need to guide our clients and help define the unknown. Consulting drives good project outcomes and interface with clients, design teams, consultants, contractors and other project stakeholders.



Construction Management / Project Management or Architectural / Civil Engineering Degree



Canberra Canberra requires candidates to have Australian Citizenship





Digital Engineering

Undergraduate Utilities Designer:

The Role: By harnessing the power of digital technology and the innovation of our technical experts around the world, we deliver tailored solutions and transformative outcomes for our clients and the communities they serve.

This role is within the Digital Engineering team and would be perfect for someone who wants to get into the desktop tools and designer utilities. The successful Undergraduate will predominately be interested in using design software such as 12D, Civil 3D and AutoCAD.



Civil Engineering



Sydney

Undergraduate Civil/Infrastructure Engineer:

The Role: The position will work with high performing senior engineers and technical members of our team. Learn and grow into interest areas aligned with the AECOM business to become a capable technical team member that is key to our delivery teams. It typically involves providing engineering services to our clients across the whole spectrum of a project lifecycle from ideation through to construction and operation..



Civil Engineering



Canberra

Canberra requires candidates to have Australian Citizenship





Environment

Delivering a better world

Environment

Our environmental services help industrial and public sector clients around the world balance growth with resiliency — achieving compliance and reducing, or eliminating, risks while protecting our natural environment.

We work closely with clients and communities to solve the most complex environmental challenges throughout the business life cycle: asset development, operations optimization, integrated products, and restoration and reuse.

We have opportunities in the following teams:

- Impact Assessment & Permitting
- Geosciences & Remediation Services



Geoscience & Remediation Services

AECOM solves complex challenges with our remediation, restoration and geoscience and remediation services, tackling a broad array of contaminants and working cooperatively with diverse stakeholder groups. Working as part of our established Geoscience and Remediation Services (GRS) team, you will work with a team of environmental engineers, scientists, hydrogeologists and geologists, providing contaminated land assessment, environmental monitoring and remediation consulting on a wide range of projects, including oil and gas, mining, Department of Defence and public sector clients. AECOM's environmental business is the largest in Australia. This means we can offer you the opportunity to be involved in some of the most complex projects in the industry. We offer local and national project opportunities.

Undergraduate Environmental Scientist / Engineer:

The Role: The Undergraduate will primarily assist with fieldwork and data collection from a wide range of sites. You will also support technical reporting on surface water and groundwater monitoring and assessment, contamination investigations and remediation projects of varying size and complexity, with the opportunity to support offices across Australia. You will work alongside a multi-disciplinary team of industry leaders and technical experts. You will split your time between our office and field work, therefore an ability and willingness to travel and work remotely in the field, is required.



Environmental Science, Environmental Planners, Environmental Engineering



Brisbane, Melbourne, Newcastle

Undergraduate Contaminated Land Practitioner:

The Role: The Undergraduate will be working on challenging projects in a range of sectors, with a mix of fieldwork and supporting office work. You will be given the opportunity to work on remote client sites, collaborating with internal teams and subcontractors and clients.

Typical tasks will include: • Completion of desktop reviews of environmental data. • Planning of site works, including subcontractor management. • Completion of a wide range of short to medium term site investigation works, in metro and regional locations using different assessment methods. • Collection, handling and management of environmental samples from a range of media. • Data management and interpretation. • Technical report writing.



Environmental Science, Environmental Engineering, Geology





Geoscience & Remediation Services

Undergraduate Hydrogeologist:

The Role: The GE&T team is looking for an enthusiastic Undergraduate to help us deliver hydrogeological services to transport, infrastructure, water resources and energy projects locally, interstate and overseas. You will be working in multidisciplinary project teams of geotechnical, civil structural, hydrological, and environmental professionals. Your time will be divided between office and field, allowing for the collection and interpretation of geological, geotechnical, and groundwater information.

As a Hydrogeologist at AECOM, you will have the opportunity to work and learn across a wide variety of projects, forming a solid foundation for your career. You will have the opportunity to interact with other design disciplines, stakeholders, end clients and contractors as projects progress, and have the option for short to longer-term interstate or overseas travel if you desire.

> Hydrogeology, Environmental Science with Hydrogeology electives

Perth

Impact Assessment and Permitting

Undergraduate Environmental Scientist:

The Role: In this role you will support the team to contribute to major infrastructure projects, including advancing next-generation transportation and renewable energy projects. AECOM's Environment Business is growing to meet the demand of a strong pipeline of exciting projects including wind farms, transmission infrastructure, Defence Estate, resource projects, major rail and road upgrades and future fuel opportunities. AECOM is also providing increasing support to our clients in Nature Positive Solutions and Natural Capital Accounting as a result of the rapid growth in these areas.

You will develop skills to navigate projects through environmental assessment and approval pathways under Commonwealth, State and local approvals frameworks, and to devise environmental management plans. As part of the world's leading infrastructure firm you will be ideally positioned to support our clients' Environmental, Social and Governance (ESG) initiatives and embed sustainable development and resilience outcomes within their projects.

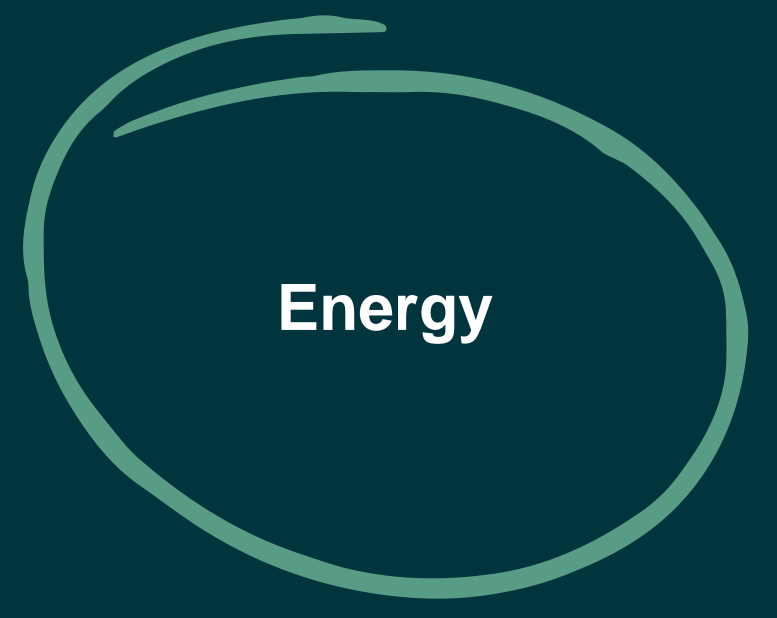
You will utilise your science or environmental qualification/s to problem solve, provide technical insight and communicate with multi-disciplinary teams of scientists, engineers, drafters, project administrators and contractors, enabling you to develop your skills working in a fast-paced, consulting environment.



Environmental Science, Environmental Planners, Environmental Engineering







Delivering a better world



Energy

The world's growing need for reliable electricity puts added pressure on the global power industry to develop cleaner, more efficient solutions. AECOM's integrated approach delivers full life-cycle support to help clients meet those challenges.

In Australia, New Zealand and around the world, we deliver solutions across energy efficiency, carbon management, energy planning, environmental and economics, transmission and distribution, thermal and geothermal, wind and solar, and hydropower and dams.

We have opportunities in the following teams:

- Power Generation
- Industrial & Infrastructure
- Transmission & Distribution
- Renewables, Generation & Advisory



Energy

Undergraduate Renewable Energy Engineer:

The Roles: AECOM's renewable, generation and advisory services include site evaluation, concept design, feasibility analyses, technical specification development, design review, construction monitoring and construction project management.

We also provide energy advisory services to help shape the renewables industry. Our breadth and depth of talent and experience allows us to take on projects ranging from industrial scale to utility scale developments covering solar PV, wind, hydrogen, pumped hydro power, and battery energy storage systems.

This role is suitable for undergraduates interested in project management and technical work.

> Civil, Mechanical, Renewables, Solar PV or Systems Engineering degree





Undergraduate Electrical Engineer (Transmission & Distribution):

The Roles: AECOM is a world leader in electric power delivery systems with extensive experience in new and upgraded power transmission and distribution systems.

Our projects have included the design of hundreds of overhead, underground and underwater power transmission lines.

We provide lifecycle services that span consulting, outage sequencing and planning through environmental and siting programs to engineering, procurement and construction. In addition, we provide engineering services to meet the demands of modern delivery systems, including state-of-the-art, extra high-voltage, alternating current and direct current technologies.



Electrical Engineering Degree



Brisbane, Sydney





Resources and Industrial

Delivering a better world

Resources & Industrial

At AECOM, we apply more than 100 years of experience in planning, designing, building and operating mines and metal/mineral processing facilities across some of the world's richest resource regions, including Australia, the Americas and Asia.

Mining producers are focused on zero carbon targets and adapting their capital investments to optimise production, reduce costs, and implement new technologies when improving and developing new operations, to best manage the effects of climate change.

AECOM has a global footprint in this market, led by passionate local leaders, and is agile in managing risks, emphasising safety and compliance, sustainable futures and exceeding community expectations.

We offer services that span the entire project life cycle. From concept to detailed design, engineering and project management for execution and commissioning phases, as well as decommissioning and closure of existing operations.



Resources & Industrial

Undergraduate Electrical Engineer:

The Roles: As a result of a significant project pipeline, AECOM's Resources and Industry team has upcoming opportunities for Electrical Engineers to join the team to support the successful completion of a range of projects across the region.

Working as part of a dynamic, consulting environment, you will have the opportunity to work on a range of large multidisciplinary projects within the Mining, Industrial and Transport sectors.

Our team of industry experts and network of technical specialists will support the development of your technical and project management capabilities, giving you the opportunity to work across all project phases from studies through to detailed engineering and execution. Working across mining, minerals processing, chemicals, defence and transport will give you a broad exposure and help build your career.

\Im

Electrical Engineering Degree



Adelaide, Brisbane, Newcastle

Undergraduate Mechanical Engineer:

The Roles: As a result of a significant project pipeline, AECOM's Resources + Industry business has an opportunity for a Senior Mechanical Engineer to support the successful completion of a range of major mining projects across Australia and Internationally.

Working as part of a dynamic, consulting environment, you will have the opportunity to collaborate with industry leaders and technical specialists. You will work across all project phases from studies through to detailed engineering and execution, working predominately across copper / gold resources projects. This is a great opportunity to be a part of an established and internationally experienced centre of excellence based in Brisbane.



Mechanical Engineering Degree



Adelaide, Brisbane, Newcastle, Townsville





Resources & Industrial

Undergraduate Mechanical Engineer – Fuels Systems:

The Roles: Clients in the oil, gas and chemicals industries are looking for smarter, more efficient ways to produce, process and deliver products to market, as well as assistance with environmental and sustainability considerations. AECOM is an experienced partner who can deliver flexible solutions that help our clients quickly respond to changing conditions and needs.

For more than 80 years, clients have turned to our environmental, engineering, construction, operations and consulting services for their global activity and capital projects. Our expertise, geographic footprint and fit-forpurpose approaches improve performance and reduce risk across the spectrum of upstream, midstream, downstream and petrochemical projects. Additionally, our fabrication capabilities enable us to offer a cost effective turnkey solution for process equipment.

Aligning with our clients' objectives is a bedrock of our practice. We combine proven operating procedures with collaborative and innovative solutions to deliver results that work for each project's size, scope and distinct needs.

Mechanical Engineering Degree



Brisbane

Undergraduate Structural Engineer:

The Roles: As part of this role you will be given the opportunity to work on a variety of interesting projects, offering you the chance to combine your technical skills, develop client relationship management with a project delivery focus.

Working with a broad range of clients, you will be involved in key stakeholder engagement processes, contributing to the growth of our business. Great opportunity to work with leaders in the industry.



Civil Engineering Degree

with structural engineering electives and interest



Brisbane





Want to know more?

Visit our Early Careers website for more information and links to job advertisements



AECOM Delivering a better world