

GRADUATES AT CATCON



Nick Pope
Site Engineer

"My time with CATCON so far has taught me a huge amount about running a construction project while also learning the technical details of all the individual elements of a project."



Adrian Galessi
Site Engineer

"CATCON have provided me with the opportunity to fast track my development as an engineer and gain experience in a number of different fields."



Divina Tomamak
Site Engineer

"Working with CATCON's highly experienced and diverse team has given me invaluable knowledge in and enthusiasm for the civil engineering industry."



Warren Thurlow
Site Engineer

"My time as a graduate so far has been a valuable and enjoyable introduction to the civil construction industry and has allowed for excellent professional development."



Thomas Carter
Site Engineer

"The whole experience has been a good insight in to the real world of engineering, and the experiences gained have been very rewarding for my development as a construction engineer."

TESTIMONIALS

WELCOME TO CATCON

CATCON is a Resource Based, Professional, Innovative, Market Focused Company providing Civil Construction services to national and international clients within all regions of Australia.

CATCON has extensive experience in the delivery and project management of major Power, Mining, Water and General Infrastructure projects.

The combined skills of CATCON's Professional and Field Resources, together with CATCON's desire and capability to incorporate the latest developments in Safety, Quality, Environmental Management and Innovative Design leads us to believe that we can provide the highest level of cost effectiveness and client satisfaction within the Construction Industry today.

CATCON offer's excellent career opportunities to a wide range of people, across various position types and professions, and can offer, through our various project and office locations across Australia, an opportunity to experience different work locations, along with gaining valuable experience working across a diverse spectrum of innovative projects and work.

Contact Details:

Group HR & Strategy Manager
CATCON

598-600 South Rd

Angle Park SA 5010

Ph. +61 8 8347 1888

email resume and transcript to:

hr@catcon.com.au

Subject: Graduate Employment – Year

GRADUATE WORK AT CATCON

At CATCON we are always looking for talented graduates that have successfully completed degrees in Civil Engineering and other related disciplines. We offer permanent employment opportunities for Graduates that have graduated from their chosen discipline within the last two years.

Graduate work at CATCON provides a myriad of practical experiences across our various project sites. Our Graduates are introduced to the world of project work in a planned way, and are assigned a Mentor that will assist in their transition, and will work with and receive technical and project guidance from our professional Project Management team.

Graduate work at CATCON provides an excellent opportunity to commence your Civil Engineering career with an innovative market leader, and provides a practical way to apply your studies to real and challenging work and project assignments.

UNIVERSITY VACATION WORK AT CATCON

At CATCON we offer students completing their third year of degree study with an opportunity to work with our experienced team whilst on university vacation. Our Vacation work provides a perfect opportunity to gain valuable and practical work experience within our industry whilst balancing university studies.

Vacation work with CATCON is paid, and allows for a practical and hands on experience to apply your course theory into real life work situations, develop critical skills and exposure to the technical elements required in our industry and is a practical way to develop sound work practices in readiness for Graduation.

SELECTION PROCESS FOR GRADUATES AT CATCON

CATCON's Graduates are generally chosen from the third year students that have successfully completed periods of Vacation work with us. Offers of permanent employment are made for the following year's intake by the end of each year.