



Austmine STEM METS Career Pathway Program

Student Information Session





31

Austmine STEM METS Career Pathway Program



The program is designed to provide students on-the-job experience, mentoring and soft skills training for a successful STEM career in the METS sector, through a ten-week paid internship at an Austmine member company.

What does the program include?

- Online coaching, honorary Austmine membership and ongoing support through their internship.
- A series of webinars featuring industry speakers to provide coaching for the successful students on starting a career in the METS sector.
- A 10-week paid internship at a participating METS company, during the summer period of 2020-2021
- Access to our dedicated STEM METS Careers LinkedIn group, to connect those wishing to network with our sector.

"Overall, Austmine STEM Program is a well-organised program for helping students gain more real-world experiences. I am absolutely grateful for having this opportunity to participate in the Austmine STEM program and work for Intov8"

Demi Li, Intern, Intov8

Who is Austmine?











Innovate

Promote





Austmine is the leading industry body for the Australian Mining Equipment, Technology and Services (METS) sector, with over 600 corporate members around the country.







CHAMPIONING THE AUSTRALIAN METS SECTOR TO CONTINUE TO BE THE BEST IN THE WORLD

Mining & METS



The Mining Equipment, Technology and Services (METS) sector employs more than 350,000 people across Australia.

METS range from major multi-nationals, to innovative SMEs, and exciting technology start-ups. They work with the full mining value chain, from greenfields exploration, through to production, processing and export.







CATERPILLAR KOMATSU







Why Participate?











Gain advice and support from a leading industry association on interviews, networking, managing up and more through our online training events

Receive the work experience required to finish many STEM degrees, and be paid whilst doing it

Get a foot in the door at globally recognised companies with offices around the world

Have your first taste of a sector that is innovative, exciting, technologically advanced and offers fantastic career opportunities

How to Apply



Once positions become available, they will be posted on your university job portal as well as the Hot Rubble - Connect job portal.

Before you can apply for a position, you will need to create a job seeker profile – this will make it easier when applying for multiple roles.

When applying for multiple roles, you must write a separate cover letter for each.

KEY DATES

May 2020 - Program opens for companies to sign up

July 2020 – Internship placements are advertised and open for applications from students

August 2020 – Students are shortlisted

September 2020 – Interviews with prospective employer companies occur

October 2020 - Successful students are notified

November 2020 – Internships commence

2020 Participating Companies & Positions



Intov8

Position(s):

- Software Development
- Chemistry, Biochemistry or Biochemical Engineer

Location: Brisbane QLD, Australia

Bluefield AMS Pty Ltd Position(s):

- Electrical Engineer
- Mechanical Engineer

Location: Brisbane QLD, Australia

Optimize Group Australia Position(s):

 Mechanical, Process, Chemical or Piping Engineer

Location: Brisbane QLD, Australia

CRC ORE

Position(s):

- Engineering, Mining or Mechanical Engineer
- Mathematics
- Geology or Mineralogy
- Computer Science / Information Technology

Location: Pullenvale QLD, Australia

Mining Plus Pty Ltd Position(s):

Mining Engineer

Location: Perth WA, Australia

IMDEX

Position(s):

- Mechatronics or Electronics Engineering
- Mechanical Engineering
- Mechanical, Mechatronics or Electronics Engineering

Location: Perth WA, Australia

Geological Survey of NSW Position(s):

- Geoscience
- Earth Science
- Computer Science, Mathematics, Data Science,

Location: Maitland NSW, Australia

RCR Mining Technologies Pty Ltd Position(s):

Mechanical Engineer
 Location: Bunbury WA, Australia

Metallurgical Systems

Position(s):

Process Engineer

Location: Sydney NSW, Australia



















Don't Forget!



To be eligible for the program, you must meet the below criteria;

- Studying a STEM degree
- Currently undertaking study in your second, third, fourth or masters' degree.
- You must be available for a minimum period of 10 weeks during the 2020/21 summer period
- International students are eligible, granted they have a working in Australia Visa
- Students who graduated last year are not eligible
- If you wish to apply for an internship in another state, travel and accommodation costs must be covered by you.



Nicole Colomb, Program Coordinator nicole.colomb@austmine.com.au

Resources



Online Content includes:

STEM METS Career Pathway Program Information Brochure
FAQs for Students
2019 Program Highlights, Austmine
2019 Student Interviews

Visit our website

http://www.austmine.com.au/Programs/austmine-stem-mets-career-pathway-program-2

https://www.hotrubble.com.au/austmine-stem-mets-program

Joined us on LinkedIn | Austmine STEM METS Career Pathway Program

https://www.linkedin.com/groups/13542297























