



Use the new Phenom desktop SEM with X-Ray analysis (EDS) for element identification.

Thursday 12th & Friday 13th April 2018

Free workshop

This workshop will present the latest Phenom ProX desktop Scanning Electron Microscope (SEM). We will provide you with new insights and enable you experience the Phenom SEM instrument via scheduled demonstrations followed by additional “hands on” time for sample analysis.

On show

Phenom ProX Gen 5 - Desktop SEM with enhanced imaging performance (up to 150,000x magnification, <8nm resolution, BSD, SED, particle, pore & fibre metrology), plus fully integrated x-ray analysis (EDS), fastest time to imaging (<30sec) and “never lost” navigation.

With ten years of SEM innovation, Phenom offers a serious alternative to floor model SEMs that's also affordable.

PHENOMWORLD
part of Thermo Fisher Scientific



Who should attend

Both new and existing users are invited to enjoy the demonstrations followed by additional “hands on” time for sample analysis. Applications include Forensic investigation, Material characterisation, Metallurgy, Process control, Pharmaceutical, Industrial research and more.

Registration:

Please register using the online form

<https://www.atascientific.com.au/awards-events-training/upcoming-training>

RSVP: 11 April 2018 For further information, call **02 9541 3500** or email enquiries@atascientific.com.au



WHEN:

**Thur 12th April or
Fri 13th April** (morning session only)

WHERE:

Queensland University of Technology, P Block Gardens Point Campus Central Analytical Research Facility (CARF) Level 6, Room P615

TALK/ DEMO:

9am-10am or 1-2pm daily. Following each talk/ demo the Phenom SEM will be available for participants to operate and for sample analysis.

HANDS ON:

**10am - 12pm or
2.00pm - 4pm**
Samples are welcome