"The Tonsley precinct will provide enormous opportunities for NanoCentre members to engage with industry, enriching our research and enabling our researchers to apply nanotechnology to new products."

- Professor David Lewis, Director

THE CENTRE FOR NANOSCALE SCIENCE AND TECHNOLOGY

“The Tonsley precinct will provide enormous opportunities for NanoCentre members to engage with industry, enriching our research and enabling our researchers to apply nanotechnology to new products.”

- Professor David Lewis, Director

WHO
The Centre for Nanoscale Science and Technology (Nano) applies world-class research and know-how to find novel and robust solutions to challenges facing Australia in areas such as water, energy, health and security.

WHAT
A research focused centre, we work on a variety of socially beneficial developments including new methods for harnessing energy, DNA genotyping for cancer diagnostics, environmentally-friendly corrosion and fingerprinting using quantum dots.
WHY

Our expansion to Tonsley further facilitates the success of NanoConnect, a collaborative research program managed by Flinders University with support from the Department of State Development.

NanoConnect grants local companies access to analytical equipment and a vast knowledge base. Students will have the opportunity to work with scientists and explore their ideas under expert guidance.

Although nanotechnology may be applied to develop new high-tech products, it can also be applied to improve performance of a range of other products, such as batteries, bio-sensors, chemical sensors, clean technologies, electronics, solar cells and for water purification.

FAST FACTS

• Nano consists of 10 research leaders working together to increase the visibility, scope and impact of research in Nanotechnology.
• The Centre has more than 100 researchers from Postdoctoral fellows to Honours students.
• Nano has an outstanding record of 60 patent families and more than 100 publications per year.
• Nano works collaboratively with one of the world’s leading nanotechnology research centre, the National Institute for Materials Science (NIMS) in Japan.
• Nanotechnology at Flinders University was awarded an ERA ranking of 5, describing the research as “well above world standard”.
• The NanoConnect program implements the latest nanotechnologies into industry.