



## Our Vision

To lead and inspire innovations in materials science and engineering that have a transformational benefit to society.



## Our Mission

To create and translate knowledge at the frontier of materials science for globally raised standards of living by:

> Re-designing materials for a circular economy

> Imparting materials with extraordinary functionality

Through excellence in research quality, translation, training and research culture.



### Students



**177**

HDR students



Students from

**30**

Countries



#### Student Countries of Origin

China	31%
India	23%
Iran	11%
Australia	7%



### Staff Numbers\*

**233**

Total Staff

**159**

Academic

**74**

Professional

\*Headcount



### Partnerships

**200**

Industry Partners across

**15**

Countries



### Assets

**\$45m**

Assets and equipment including Advanced Characterisation Facilities

**\$18m**

Electron microscopy suite includes:

**5**

Scanning Electron Microscopes

**2**

Transmission Electron Microscopes

**1**

Atom Probe



### Research Indicators



**\$16.5m**

Research Income



**38**

PhD Completions in 2019



**411**

Journal Papers

## Collaborative Centres

