Chief Patrons
Dr G Viswanathan
Chancellor, VIT University, Vellore
Professor Sue Carthew, Pro Vice-Chancellor
Faculty of Faculty of Engineering, Health, Science and the Environment

Patrons
Vice-Presidents
Mr Sankar Viswanathan
Mr Sekar Viswanathan
Mr G V Selvam
Dr V Raju Vice-Chancellor,
Dr S Narayanan, Pro Vice-Chancellor
Dr C Ramalingam, Dean SBST

Chairpersons
Professor Timothy Skinner, Australia
Dr Rama Jayaraj, Australia
Dr Vinuthaa Murthy, Australia
Professor Patrick Ball, Australia
Dr Penny Wurm, Australia
Dr Ramya Ramamoorthi, Australia
Dr Paolo DeIeso, Australia
Dr Thanuja Thachil, Australia

The Program includes molecular techniques, such as advanced immunology, molecular oncology, molecular diagnostics, molecular methodologies, so participants can consolidate their current skill level.
About Charles Darwin University

- It is in the top 2% of world universities and in the top 100 universities worldwide under 50 years old. (*Times Higher Education* 2014)
- It is the second fastest growing university in Australia.
- It is rated in the Excellence in Research for Australia as 5 (well above world standard) for Clinical Sciences and 4 (above world standard) for Medical Microbiology.
- It has a cosmopolitan campus with 1200 international students from over 50 countries.

W: cdu.edu.au

---

**VIT-CDU Molecular Biotechnology Summer Course**

School of Psychological and Clinical Sciences
Faculty of Engineering, Health, Science and the Environment
Charles Darwin University
Darwin, Northern Territory
Australia

**Training modules**

- Advanced immunology
- Molecular oncology
- Molecular diagnostics
- Molecular methodologies
- Introduction to rapid diagnostic testing and nanotechnology in medicine
- Determination of molecular structure
- Medical ethics
- Clinical trials
- Environmental biotechnology
- Drug delivery

---

Course fee: Aust$1000
Accommodation: Aust$550
Air fare: Aust$700‒$1000
Visa charges: Aust$130

CRICOS Provider No: 00300K(NT) | CRICOS Provider No: 03286A (NSW) | RTO Provider No: 0373.