



### **New Board members and elections**

The new elected and appointed Board members for 2023 to 2024 are:

- Ilya Shustikov
- Lawrence Dube
- Jason Adcock
- Roy Unny

I would like to acknowledge and thank the following for their contributions to ITEE College Board during their term of office from 2021–22.

- Julian Williams
- Peter Symington
- Scott Calvert

My term as Chair of the ITEE Colleges ends on the Saturday 31 December, and I would like to thank all the board members who have contributed to the many successful outcomes during my time as the Chair.

The Deputy Chairs have provided wise council and support to me, and I thank Catherine Nicholson 2019–20, Shireane McKinnie 2021–22, and Peter Stepien 2022 for their contribution to the successful outcomes achieved by the ITEE College Board.

Dr Peter Stepien is the incoming Chair for 2023–24 and the elected Deputy Chairs are Shireane McKinnie and Dr Craig Watkins.

### **ITEE College working groups and areas of practice**

Information supplied by the cyber engineering and software engineering working groups has led to the first stage approvals for cyber engineering and software engineering areas of practice.

Cyber engineering includes cyber security and covers cyber infrastructure, hardware, firmware and logic systems, plus advanced areas of checksums, forward error correction and encryption.

The software engineering and artificial intelligence (AI) working groups are seeking input from experienced software and AI engineers (who need not be Engineers Australia

members) to provide industry views on the skills and knowledge needed by practicing chartered software and AI engineers.

If any ITEE members or subject matter experts wish to join the above working groups, or comment or make suggestions, email [itee@engineersaustralia.org.au](mailto:itee@engineersaustralia.org.au)

For more details see [ITEE College working groups](#)

For ITEE College working groups content [visit EAXchange](#).

### **ITEE College working groups**

The purpose of the ITEE College working groups is to enable ITEE members and subject matter experts to lead the ITEE College engineering disciplines in providing advice to the ITEE College and Engineers Australia as required.

The current scope of work includes:

- Developing the criteria for Chartered assessment
- Selecting the knowledge areas for the engineering discipline
- Promoting CPD events
- Provide input or advice on Standards and Government requests for public comment
- provide advice to Engineers Australia and other College working groups.

The ITEE College STEM working group have produced a set of guidelines for engineers when promoting and interacting with teachers and students. These guidelines are available on the [Engineers Australia website](#).

In 2023 the focus of the Telecom and AI working groups is to prepare applications for Telecom and AI areas of practice (based on the existing successful area of practice applications) and the recommendations for the Chartered assessment.

If any ITEE members or subject matter experts want further information or wish to join the above working groups, or comment or make suggestions, email [itee@engineersaustralia.org.au](mailto:itee@engineersaustralia.org.au).