Many technology-enabled transformation projects fail to deliver business outcomes – the opportunity lost is too great in this competitive economic environment.

Organisations are investing heavily in technology projects to transform their processes and improve performance. Experience tells us that many of these projects will fail to deliver value because of poor project governance.

Effective governance requires the accountable executives to have the necessary skills and knowledge to ensure they make the right choices at critical points and create value for their organisation.

**Governing technology-enabled projects**

Join our one-day interactive program with practical information and take-outs to develop your capabilities to govern technology-enabled projects more effectively for your organisation.

**Who should attend?**
Executives accountable for project investment decisions, project governance or sponsorship

**Positions**
Chief executive officers, heads of government departments, executive-level project sponsors, chief financial officers, chief risk officers, chief technology officers, chief information officers, chief project officers, project steering committee members, heads of technology procurement and executives in charge of project management offices.
Governing technology-enabled projects

One-day interactive program

Program objectives
- Understand how to apply investment management approaches to ensure fit with strategy and risk appetite.
- Understand why good governance is a prerequisite for benefits realisation through projects.
- Identify how to effectively work with technology vendors and system integrators.
- Explore essential capability requirements to support technology-enabled transformation projects.
- Understand why projects fail and know how to recover them.
- Examine cultural barriers to change and strategies for addressing these issues.

Outcomes
- Know the key governance questions to ask project sponsors, project leaders and vendors and what to look for in their answers.
- Implement effective governance structures and practices for technology-enabled transformation projects.
- Recognise and address key sources of opportunity and risk in projects.

Cost
$1650

Register
sydney.edu.au/john-grill-centre/governance

Dates and location

Sydney
Tuesday 6 September 2016
8.30am – 5pm
University of Sydney Business School
Level 17, 133 Castlereagh Street,
Sydney

Melbourne
Tuesday 13 September 2016
8.30am – 5pm
The Westin Melbourne
205 Collins Street, Melbourne

Facilitators

Michelle Tredenick
Michelle currently serves on listed and private company boards, including BOQ and private company Canstar. She is also a Non Executive Director of Cricket Australia and chair of the IAG/NRMA Superannuation Fund. She has deep experience in businesses and industries undergoing change and runs her own corporate advisory business, advising boards and CEOs on strategy and technology.

June Crowley
June has a deep understanding of corporate governance and risk management, and has successfully developed technology strategies to deliver large change agendas within complex organisations. She has worked on transformation programs and in executive-level technology roles with IAG, London Borough of Camden, Commonwealth Secretariat, MLC, NAB, Suncorp and Metway.

Panel of experts
Hear from a panel of senior executives with extensive technology experience – from leading organisations – who will join the program to share their insights.

The John Grill Centre difference
Established in 2012, the John Grill Centre for Project Leadership offers unique executive education and applied research to achieve greater social wellbeing and economic prosperity through projects. Our work combines the experience of industry experts, underpinned by world-class academics at the University of Sydney.

Our education offerings include:
- a comprehensive executive leadership program designed for those leading major projects
- bespoke programs in project governance for senior executives and boards
- interactive programs that encourage strategic thinking while applying skills immediately.

Join us to experience the difference we can make to your technology-enabled projects.