Why TechU 2019?
Are you finding it a challenge to keep up with the latest technology & industry developments?
Are you looking for the best way to learn about disruptive technologies like AI and Hybrid Cloud?
What about the latest developments in your traditional infrastructure?
In the era of digital transformation, IT professionals must adjust to a rapidly shifting technology and business landscape. Learn to leverage these technology trends at the IBM® Systems Technical University (TechU) in Sydney.

Join us for a fantastic week of training and enablement on IBM’s latest AI, Cloud, Server and Storage solutions at a venue where you can truly immerse yourself and network with your peers and IBM experts. You’ll learn how to plan, design, install, configure, migrate, operate and tune your IBM infrastructure for today and tomorrow.

Who should attend?
IBM TechU features skill-building sessions that are in demand and appeal to attendees who share a technical vision. It is intended for IBM clients, IBM Business Partners and IBM employees:
- Business Partner Technical and Sales Specialists
- IT Architects and Specialists
- Data Scientists, Database Administrators, and Application Programmers
- Technical Leaders and Managers
- Infrastructure Planners
- Implementation and Deployment Specialists
- Systems Administrators and Programmers

IBM TechU offers technical sessions, roundtables, demos, hands-on tracks, a solution centre and more for all IT focused Technical and Sales Experts.

Date: 15-17 October 2019
Location: Shangri-La Hotel, Sydney, Australia

Solutions, Use Cases and Architectures
- Infrastructure for the digital transformation
- Mission Critical Core systems
- Scalable Data Analytics
- Artificial Intelligence
- Hybrid Multicloud environments
- Open Source and Open Standards based solutions
- Secure computing

IBM Power Systems
- Strategy and Innovation with Power Systems
- Workload optimization - SAP HANA on POWER, Modern Data Platform Solutions
- Cognitive Systems - AI workloads, Data Analytics, Technical Computing
- AIX, IBM i and Linux on Power, including Security and HA/DR system software
- Optimized systems and performance management

IBM Storage and SDI
- Storage for AI
- Storage for SAP HANA
- Storage for hybrid & Multicloud
- Modernization of Data Protection
- Modernization of storage for traditional workloads, IBM Z®, IBM AIX®, IBM i and Linux
- All Flash Arrays & Software Defined Storage
- Cyber Security

IBM Z and LinuxONE
- IBM Z and IBM LinuxONE servers
- IBM z/OS®, z/VM®, and Linux on IBM Z
- DB2®, Oracle, CICS®, MQ, WebSphere®
- DevOps and Application Development
- Hybrid Cloud, Docker and Kubernetes
- Data Security, High Availability and Data Protection
- Open source applications and initiatives

IBM TechU Registration & Information
ibm.com/training/events/sydney2019
TechU

Featuring:
IBM Power Systems, IBM Z, LinuxONE and IBM Storage

Date: 15-17 October 2019
Location: Shangri-La Hotel, Sydney, Australia

IBM TechU Registration & Information
ibm.com/training/events/sydney2019

Vouchers accepted
• PGI vouchers
• Competency vouchers
• Pearson Vue test vouchers
• Power to Cloud vouchers
• System i training coupons

Event location
The Technical University will take place at the Shangri-La Hotel Sydney. Please note that you are responsible for booking your hotel and that your hotel reservation is not part of your event registration.

Address:
176 Cumberland Street
Sydney NSW 2000, Australia
Tel: +61 2 9250 6000
Web: Shangri-La Hotel

Get certified!
Save up to a 50% discount on Systems hardware and software exams. But, hurry, certification testing is handled on a first-come-first-serve basis and by appointment only.

Sponsorship and exhibitor opportunities available
Contact Catherine Tenaerts at catherine.tenaerts@ibm.com

Looking for worldwide TechU events?
ibm.com/training/events

IBM TechU LinkedIn Group
ibm.com/TechU-LinkedIn
View event highlights—Connect with attendees and tech experts—Stay on top of the latest technology trends. Articles and more!

Questions
Email us at teconfap@au1.ibm.com

© Copyright IBM Corporation 2019