

EXECUTIVE EDUCATION PROGRAM 2022/2023



The Energy University

**NOW AVAILABLE
ONLINE!**

ENERGY MANAGEMENT SERIES

Available for In-house and Public Training

- Energy Economics
- Energy Sustainability
- Energy Informatics
- Energy Efficiency

BIG DATA & ANALYTIC SERIES

Available for In-house and Public Training

- Practical Data Mining and Predictive Analytics
- Practical Big Data Analytics
- Practical Data Science

BUSINESS DEVELOPMENT & EFFECTIVENESS

Available for In-house and Public Training

Business Model Canvas
Value Proposition Design
Design Thinking
Leadership
Talent Management
Managing Change
Marketing
Customer Services Excellent
Corporate Team Building
Finance And Accounting
Personal Skill Development
Human Resource Management



LANGUAGE AND COMMUNICATION SKILLS

Available for In-house and Public Training

- NLP in Tactical Communication
- Business Communication Skills
- Effective Business Writing and Email Skills
- High Impact Presentation
- Negotiation Skills
- Interpersonal Skills
- Professional Communication For Non-Executive



**AVAILABLE DISCOUNTS FOR
UNITEN ALUMNI!**

COMPUTING TECHNOLOGY

Available for In-house and Public Training

- Android Application Development
- Embedded Programming & Internet of Things Using Raspberry PI
- Project Management
- Open Source Learning Platform Using Moodle for Educators
- Unity - Getting Started with Mobile VR Development
- Introduction to 3D Animation with Autodesk Maya
- Ethical Hacking & Cyber Security
- 25 Common Photography Skills Beginners Need To Know
- The Ultimate Guide To Illustrator for Beginners
- Smart City : To Create, Develop and Live
- Technology and Skills Required for Industry 4.0

EMAIL US FOR DETAILS:

Ts.Noorazizun/ Ms.Vivian

BDD_services@uniten.edu.my

ENGINEERING TECHNOLOGY

Available for In-house and Public Training

- Internet of Things
- Development of Intelligence Systems for Researchers, Engineers, and Scientist
- Artificial Intelligence Algorithms Systems Using MATLAB and Simulink
- Simulation Analysis of Optimized Tunneling Method Using Augmented Reality Application
- Immersive Stress & Psychology Management
- VR Application for Town and Urban Planning
- Maintenance Inspection of High Voltage Transmission Tower
- Power Quality, Standards, Events Analysis and Mitigation Techniques
- Design & Verification Challenges of Hydropower Dam Tunnel Using AR/VR Technology
- Augmented Reality and GIS
- Processing Satellite Image and VR Technology
- Virtual Reality : From 2D To 4D
- Introduction To Open FOAM
- Working with and Optimization Using MATLAB
- Signal Processing Using MATLAB
- Publishing With Latex
- Numerical Computing Using MATLAB
- Robust Control By Example
- 3D Asset Management
- NIOSH Safety Tenaga Passport (NSTP)
- Chemical Hazard Risk Management
- Ergonomics on Material Handling
- Noise Management System
- Indoor Air Quality (IAQ)
- Environment Survey
- OSH Regulation Training Program

Business Development Department
Universiti Tenaga Nasional
Jalan IKRAM-UNITEN, 43000, Kajang,
Selangor. 03-8928 7583 / 03-8928 7584 |

Visit us: <http://www.uniten.edu.my/business-services/special-programmes/>