

ENGINEERING INSTITUTE, FACULTY OF ENGINEERING, UWI, ST. AUGUSTINE CAMPUS 2018 CALENDAR FOR PROFESSIONAL DEVELOPMENT COURSE LISTING

In-company training opportunities are available for most courses and can be scheduled at the convenience of the Client in any Caribbean country.

COURSE TITLE	DETAILS	DATES	COST
Maintenance Analysis and Optimization	Facilitator: Professor Emeritus Andrew Jardine, University of Toronto Author of "Maintenance, Replacement, & Reliability Theory & Applications" Key Learning Objectives: Review & Optimize Preventative/Predictive Maintenance Programmes Establish Maintenance Policies Determine Risk-Based Failure Intervals	3rd & 4th March and 24th & 25th March 9:00am to 5:00pm Faculty of Engineering	\$ 6,500.00
Industrial Automation and Controls	Facilitator: Professor Rickey Dubay, University of New Brunswick Key Learning Objectives: Application of control systems in Computers, Machinery and Robots Intelligent Machines, Systems and Factories Process Optimization – A How to Approach Cognitive Robots, Adaptive Control and Sensors	Saturday 3rd March 9:00am to 4:00pm Faculty of Engineering	\$ 2,500.00
Skype Presentation on Vibration Analysis	Facilitator: Greg Buscarello, Certified ISO Category 3 Vibration Analyst Key Learning Objectives: Alignment & balancing Vibration Analysis Proaction Alignment systems with software maintenance and reliability programs Vibration instruments	Saturday 17th March 9:00am to 1:00pm Faculty of Engineering UWI	\$ 750.00
Vibration Analysis: Monitoring & Predictive Maintenance of Rotating Machinery	Facilitator: Michael P. Joseph, Certified Vibration Analyst Level III- Vibration Institute Key Learning Objectives: Maintenance Philosophies Basic Vibration Theory Vibration Measurement and Instrumentation Data Acquisition, Signal Processing Machinery Fault Detection and Analysis Correction Techniques and Case Studies	April to May 2018 (5 Saturdays) 9:00 am to 4:00 pm Faculty of Engineering UWI	ТВА
Project Procurement Management in the Public Sector	Facilitator: Azad Hosein Key Learning Objectives: Procurement Legislation and Practice Modern Practices in Managing Procurement	April 21st to 28th 8:30am to 5:00pm Faculty of Engineering UWI	\$1,200.00
Asset Integrity, Risk & Reliability and Process Safety	Facilitator: KBR Technology & Consulting Key Learning Objectives: The AIM process and its applications Hazard identification & use of Barrier Analysis Methods to assess risk Assessing structural integrity including strength, fatigue, seismic, ultimate strength and special cases	April/May (2 days) 9:00am to 5:00pm Faculty of Engineering UWI	ТВА
Forensic Engineering Insurance	Facilitators: Prof. Winston Suite, EUR ING Aldwyn Lequay & Eng Clyde Phillip This course provides insight in investigating operational problems or failures and analysis of reports on the causes and possible remedies	May 2nd and 3rd 9:00 am to 4:00 pm	\$ 2,500.00

COURSE TITLE	DETAILS	DATES	COST
Project Brainstorming, Planning, Execution and Monitoring	Facilitator: Azad Hosein Key Learning Objectives: To reinforce the adoption and use of modern project	May 5th to June 9th 8:30am to 4:00pm Faculty of Engineering UWI	\$ 2,500.00
Optimization of Plant Turnaround/ Shutdown Processes	Facilitator: Kishore Jhagroo, Senior Lecturer, UWI, St. Augustine Key Learning Objectives: Maintenance Philosophy Strategic Planning Worklist Preparations-Scope Freezing Turnaround Organization Structure Tendering Process Execution and Emergent work strategies Post Turnaround Reviews CMMS Turnaround Optimization	Saturday 14th April 9:00am to 4:00pm Faculty of Engineering UWI	\$ 2,500.00
Mechanical Vibration Analysi	Facilitator: Michael P. Joseph, Certified S / Vibration Analyst Level III- Vibration Institute Key Learning Objectives: Maintenance Philosophies Basic Vibration Theory Vibration Measurement & Instrumentation Data Acquisition, Signal Processing Machinery Fault Detection & Analysis Correction Techniques, Case Study	Saturday May 5th and 12th 9:00 am to 4:00 pm Faculty of Engineering UWI	\$ 1,800.00
Examination Preparation Course for the Project Management Professional (PMP)	Facilitator: Azad Hosein Key Learning Objectives: An eight-day training course based on PMBOK Ver. 6	May 8th to June 28th 9:00am to 5:00pm Faculty of Engineering UWI	\$6,995.00
Monitoring and Evaluation in the Public Sector	Facilitator: Azad Hosein Key Learning Objectives: Project Development Lifecycle Managing Organizational Process Assets	April 7th to 14th 9:00am to 5:00pm Faculty of Engineering UWI	\$ 1,995.00
Gas Turbine Technology (Design, Operations, Performance and Maintenance)	Facilitator: Sennen Matabadal, Development Engineer, Faculty of Engineering, UWI Key Learning Objectives: Thermodynamic analyses and performance optimization Calculate thermodynamic performance and design parameters Conduct Heat Rate/Thermal Efficiency testing Root Cause Analysis, Degradation Analysis Apply manufacturer's correction factors to determine actual site performance	September (4 Saturdays) 9:00 am to 4:00 pm Faculty of Engineering UWI	ТВА

	UPCOMING COURSES	
Thermal Systems (Mr. Sennen	Mechanical Component Maintenance	Green Technology - Wind Turbines &
Matabadal)	(AMATROL)	Solar
Maintenance Operations	Geoinformatic applications (Dr. Asad	Process Control Systems (Dr. Roger Deo)
(AMATROL)	Mohammed)	
Electrical Systems (AMATROL)	Industrial Safety (AMATROL)	Basic Hydraulic Systems (AMATROL)

Venue Contact: Ms Tanya Aberdeen of Mr Jesille Fraser, Engineering Institute, UWI, St. Augustine

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