



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
<i>Maintenance Analysis and Optimization</i>	<p>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</p>	3rd & 4th March and 24th & 25th March 9:00am to 5:00pm Faculty of Engineering	\$ 6,500.00
<i>Industrial Automation and Controls</i>	<p>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</p>	Saturday 3rd March 9:00am to 4:00pm Faculty of Engineering	\$ 2,500.00
<i>Skype Presentation on Vibration Analysis</i>	<p>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</p>	Saturday 17th March 9:00am to 1:00pm Faculty of Engineering UWI	\$ 750.00
<i>Vibration Analysis: Monitoring & Predictive Maintenance of Rotating Machinery</i>	<p>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</p>	April to May 2018 (5 Saturdays) 9:00 am to 4:00 pm Faculty of Engineering UWI	TBA
<i>Project Procurement Management in the Public Sector</i>	<p>Facilitator: Azad Hosein Key Learning Objectives: Procurement Legislation and Practice Modern Practices in Managing Procurement</p>	April 21st to 28th 8:30am to 5:00pm Faculty of Engineering UWI	\$1,200.00
<i>Asset Integrity, Risk & Reliability and Process Safety</i>	<p>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</p>	April/May (2 days) 9:00am to 5:00pm Faculty of Engineering UWI	TBA
<i>Forensic Engineering Insurance</i>	<p>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</p>	May 2nd and 3rd 9:00 am to 4:00 pm	\$ 2,500.00

COURSE TITLE	DETAILS	DATES	COST
<i>Project Brainstorming, Planning, Execution and Monitoring</i>	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
<i>Optimization of Plant Turnaround/ Shutdown Processes</i>	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
<i>Mechanical Vibration Analysis I</i>	Facilitator: Michael P. Joseph, Certified 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
<i>Examination Preparation Course for the Project Management Professional (PMP)</i>	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
<i>Monitoring and Evaluation in the Public Sector</i>	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
<i>Gas Turbine Technology (Design, Operations, Performance and Maintenance)</i>	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	TBA

UPCOMING COURSES

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

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

Direct Phone Line: (868) 662-6267, PBX: (868) 662-2002 Ext. 82175 or 82197

E-mail: Engineering.Institute@sta.uwi.edu or Continuing.Education@sta.uwi.edu

Website: <http://sta.uwi.edu/eng/workshops>