

WM9G9-15 System Reliability and Diagnosis

23/24

Department

WMG

Level

Taught Postgraduate Level

Module leader

Jane Marshall

Credit value

15

Module duration

3 weeks

Assessment

Multiple

Study location

University of Warwick main campus, Coventry

Description

Introductory description

The module will investigate the way in which quality and reliability techniques can be used to guarantee the quality of manufacture. Conventional techniques associated with quality, reliability and maintenance will be introduced and used to quantify and diagnose common issues. The role of embedded intelligence to capture, process and share factory events and the role of data sciences in supporting this will be introduced through class-based exploratory exercises.

Module aims

To provide students with the means to evaluate technological risks associated with building and maintaining conventional and cyber-manufacturing systems and propose means to mitigate such risk to create high quality, reliable solutions.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Quality Techniques for assessing process performance;
Six-Sigma;
Failure Mode Effect and Criticality Analysis, Fault Tree Analysis
Lifetime data analysis
Maintenance methods
Asset Management
All above in context of Industry 4.0 and cyber-manufacturing risk

Learning outcomes

By the end of the module, students should be able to:

- Examine the cyber-specific risks associated with the use of cyber-manufacturing
- Evaluate techniques and methods that effect system reliability, maintenance and operational performance
- Examine how life time data analysis can aid manufacturing systems maintenance planning
- Appraise the application of quality tools for process capability and process control.

Indicative reading list

Introduction to Statistical Quality Control, Montgomery, Douglas C. John Wiley, 2013
Reliability Engineering . Kailash C. Kapur and Michael Pecht, Wiley 2014;
Reliability centered maintenance (RCM): implementation made simple, Neil Bloom, McGraw-Hill, 2006;
Reliability Modeling and Analysis of Smart Power Systems, Karki Billinton & Verma (eds), Springer, 2014;
A Hands-on Introduction to Data Science. Chirag Shah, Cambridge University Press, 2020;
Cybersecurity of industrial systems , Flaus, Jean-Marie, ISTE, 2019;
Cyber Defence in the Age of AI, Smart Societies and Augmented Humanity. Jahankhani, Kendzierskyj, Chelvachandran & Ibarra (eds), Springer, 2020.

Subject specific skills

Use quality techniques such as SPC and Six-Sigma to diagnose process performance and capability;
Analyse the potential sources and effect of faults in manufacturing processes;
Perform simple analysis of fault data using a relevant data-science technique.

Transferable skills

Dealing with complex issues both systematically and creatively, make sound judgements in the absence of complete data, and communicate conclusions clearly to specialist and non-specialist audiences;
Demonstrate self-direction and originality in tackling and solving problems, and act autonomously in planning and implementing tasks at a professional or equivalent level;
Advance their knowledge and understanding, by developing new technical skills;
Independent learning ability required for continuing professional development.

Study

Study time

Type	Required
Lectures	6 sessions of 1 hour (4%)
Seminars	24 sessions of 1 hour (16%)
Demonstrations	(0%)
Practical classes	8 sessions of 1 hour (5%)
Supervised practical classes	(0%)
Online learning (scheduled sessions)	20 sessions of 1 hour (13%)
Online learning (independent)	20 sessions of 1 hour (13%)
Private study	12 hours (8%)
Assessment	60 hours (40%)
Total	150 hours

Private study description

reviewing moodle material and reading list

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group A1

	Weighting	Study time
Conceptual Design using Machine Intelligence for Systems Support	20%	4 hours
Working in small teams, apply the module's core concepts and carry out preliminary research to conceive the conceptual design of a resilient cyber-manufacturing system		
Post Module Assignment	80%	56 hours
Select an existing firm that manufactures a complex product and based on this develop a balanced argument for or against the use of intelligent devices to support the maintenance of system integrity, reliability and performance.		

Assessment group R1

	Weighting	Study time
Post Module Resubmission Assignment	100%	
Select an existing firm that manufactures a complex product and based on this develop a balanced argument for or against the use of intelligent devices to support the maintenance of system integrity, reliability and performance.		

Feedback on assessment

The presentation will receive written feedback and a checklist showing strengths and weaknesses; The post module assignment will have written feedback

Availability

There is currently no information about the courses for which this module is core or optional.