# ES93Z-10 Service Design & Delivery

#### 21/22

Department WMG Level **Taught Postgraduate Level** Module leader Mairi Macintyre Credit value 10 Module duration 1 week Assessment 100% coursework **Study locations** University of Warwick main campus, Coventry Primary Chulalongkorn University, Thailand Hong Kong Vocational Training Council, Hong Kong

# Description

## Introductory description

To provide students with an overview of processes involved in the service industry or service function of a business. This highly interactive, award winning learning experience will cover how to design, delivery and improve service. You will learn about the different business models of service and how this impacts upon the operations of a business. The module explores tools and techniques to design new and to improve existing service. Methods to understand, meet and co-create with your customers will be discussed.

#### Module aims

This module aims to highlight what is different and special about managing "Service" projects, companies, programmes and the tools and techniques used in the design and management of service in industries such as banking, finance or healthcare. The course also seeks to show where tools, techniques and processes applicable to one sector may be of use in the other. The course will also address how and why a manufacturing company can transform itself into a services company.

# **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.

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Theory, tools & techniques associated with Service including: Definitions and classifications of service business models, Decision making considerations, service strategy development, Service dominant logic, servitisation models.

In-depth consideration of how to understanding customer expectations, experience and regard for service experiences. An examination of the effective use of tools for evaluating customer experiences and will include some of the following. Design Approaches, Customer Journey Mapping, Kano model and it's implication on gaining customer insights, Servitisation Methodologies, Future Trends Analysis, methods for developing creative leadership and self awareness.

Service is not limited to the Service Sector and the module will be enriched by tales from industrialists who bring rich and broad experiences in Service to the classroom.

## Learning outcomes

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

- Systematically select and apply appropriate knowledge, tools and techniques to develop, manage and evaluate service businesses or the service function of a business for excellent service.
- Demonstrate awareness of current and emerging business models and operating systems to support service-dominant thinking.
- Examine and consider the interaction of the psychological, practical and commercial aspects of decision-making for a service-domimant approach across a wide range of sectors
- Critically analyse, interpret and critique a given service process and advance practical improvements to it

## Indicative reading list

Please see the talis Aspire link

View reading list on Talis Aspire

## Subject specific skills

Design Thinking Customer Journey Mapping Expectation analysis and evaluation Business Analysis

#### Transferable skills

Critical thinking, Problem solving, Self-awareness, Communication, Teamwork and working effectively with others, Information literacy (research skills), Digital literacy, Sustainability, Ethical values, Intercultural awareness, Professionalism

#### Study

## Study time

Туре
Lectures
Supervised practical classes
Assessment
Total

Required 14 sessions of 1 hour 30 minutes (21%) 14 sessions of 1 hour 30 minutes (21%) 58 hours (58%) 100 hours

#### Private study description

No private study requirements defined for this module.

#### 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 Eligible for self-certification

#### Assessment component

Group Work, Reflection, Abstract, Essay 100% 58 hours Yes (extension) In-module group mark to each group of 5 students 10% In-module submitted individual reflective piece which is 500 words or a 2 minute video 20% Academic essay required to address two questions set 60% Abstract for the essay 10%

Reassessment component is the same

#### Feedback on assessment

Written feedback will be returned with the final marks and will identify where the student could improve, where they have done well and what elements have led to the final mark awarded. Throughout the week feedback on group performance will be offered verbally and in short written informal feedback.

#### Availability

#### Courses

This module is Optional for:

• Year 1 of TESS-H1ZW Postgraduate Taught Programme and Project Management

This module is Core option list A for:

• Year 1 of TWMS-H1Y8 Postgraduate Taught Service Management and Design

This module is Core option list B for:

• Year 1 of TESS-H1PT Postgraduate Taught Engineering Business Management (Awarded Jointly with Hong Kong Polytechnic Uni)

This module is Core option list C for:

- Year 1 of TWMS-H7BF Postgraduate Supply Chain and Logistics Management (Hong Kong)
- Year 1 of TWMS-H7BG Postgraduate Supply Chain and Logistics Management (awarded jointly with Hong Kong Polytechnic University)
- Year 1 of TESS-H7PE Postgraduate Taught Supply Chain and Logistics Management (Overseas and Self-Financing)
- Year 1 of TESS-H7PN Postgraduate Taught Supply Chain and Logistics Management (Thailand)

This module is Option list A for:

• Year 1 of TESS-H1PU Postgraduate Taught International Technology Management

This module is Option list B for:

- Year 1 of TESS-H1P2 Postgraduate Award in Engineering Business Management
- Year 1 of TESS-H1X0 Postgraduate Award in Taught Engineering Business Management (Hong Kong)
- Year 1 of TESA-H1P7 Postgraduate Taught Engineering Business Management
- Year 1 of TESS-H1P1 Postgraduate Taught Engineering Business Management
- Year 1 of TESS-H1P3 Postgraduate Taught Engineering Business Management (Hong Kong) Warwick Award
- Year 1 of TESS-H1PI Postgraduate Taught Engineering Business Management (Thailand)
- Year 1 of TESS-H1X6 Postgraduate Taught Programme and Project Management

This module is Option list C for:

- Year 1 of TESS-H1X0 Postgraduate Award in Taught Engineering Business Management (Hong Kong)
- Year 1 of TWMA-H1NB Postgraduate International Trade, Strategy and Operations
- Year 1 of TESA-H7PD Postgraduate Taught Supply Chain and Logistics Management (Home Fees)