

# **Module Specification**

# Business Intelligence and Data Visualisation [TSI]

Version: 2023-24, v2.0, 06 Dec 2023

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## **Part 1: Information**

Module title: Business Intelligence and Data Visualisation [TSI]

Module code: UFCEB1-12-M

Level: Level 7

For implementation from: 2023-24

**UWE credit rating: 12** 

**ECTS credit rating:** 6

College: College of Arts, Technology and Environment

**School:** CATE School of Computing and Creative Technologies

Partner institutions: Transport and Telecommunication Institute

Field: Computer Science and Creative Technologies

Module type: Module

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

# **Part 2: Description**

**Overview:** Business Intelligence and Data Visualisation introduces students to the core concepts of data visualisation and machine learning in the context of business intelligence and leads them through an independent exploration of a typical machine learning project.

Features: Not applicable

**Educational aims:** This module aims to provide students with a broad understanding business intelligence tools, platforms and methods and introduces them to evidence-based practice in data visualisation.

**Outline syllabus:** Overview of business decisions and challenges requiring BI input. Effective design critique and professional practice.

Connecting to enterprise data sources. Verifying and annotating data according to provenance.

Use of BI tools and platforms (e.g. Tableau, Power BI, Qlik) to analyse data and to present results in tabular and graphical formats.

Principles of visual literacy and visual perception. Designing with colour, shapes and animation. Approaches for different data types. Accessibility.

Working with stakeholders on requirements gathering, resolving differences and validation of approaches. Selling your message succinctly and with impact.

# Part 3: Teaching and learning methods

**Teaching and learning methods:** The module will rely heavily on design tasks with productive peer and tutor critique and iteration. Design principles and good practice will be immediately implemented and practiced in order to be contextualised.

As many high quality resources exist for learning skills with BI tools (e.g. LinkedIn Learning), students will be expected to use private study time to develop their knowledge of different software - with guidance and worksheets provided by tutors - then use class time to practice and share technical approaches or to get help with specific tasks.

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

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**MO1** Define, demarcate and explore business problems interactively in

communication with key stakeholders.

MO2 Select, evaluate and employ appropriate tools, platforms and methods to

generate BI and visualisation solutions.

**MO3** Reflect upon and critique own and others informational and visual artefacts.

**MO4** Deliver a data-driven narrative appropriately and effectively to

stakeholders, based on a theoretical underpinning of communicating for impact.

Hours to be allocated: 120

**Contact hours:** 

Independent study/self-guided study = 112 hours

Face-to-face learning = 48 hours

Total = 160

Reading list: The reading list for this module can be accessed at

readinglists.uwe.ac.uk via the following link

https://rl.talis.com/3/uwe/lists/80ACCFDD-6399-BB6D-056D-

35336997FE61.html?lang=en-gb&login=1

Part 4: Assessment

Assessment strategy: The overall assessment context will be chosen from a

selection of realistic or real-world case studies with accompanying data to be

provided by tutors and / or external partners. Each student will get an individual

case.

The written component will be a reflective portfolio updated periodically during the

term and covering:

Problem definition and scoping;

Identification and selection of data;

Exploration of comparable approaches in the literature and on the web;

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Data analysis;

Prototyping of visualisations / artifacts;

Peer, tutor, or external client feedback from critique.

Students will be expected to draw on relevant research in reflecting on the above and to utilise appropriate tools to undertake analysis and design.

The final, presentation component will be a presentation by the student of findings and conclusions of the module-long analysis, with QA from tutors or external clients.

The Resit, would include rework/improvement of the reflective report and delivery of the prerecorded presentation.

#### Assessment tasks:

# Presentation (First Sit)

Description: Presentation of work done, including graphics and conclusions to panel including tutors / invited guests, with questions (15 mins).

Weighting: 50 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO4

### Reflective Piece (First Sit)

Description: Annotated history of learning connected to the module task, including research, design prototypes, feedback from critiques and reflective commentary (max 3500 words).

Weighting: 50 %

Final assessment: No

Group work: No

Learning outcomes tested: MO2, MO3

### **Presentation** (Resit)

Description: Presentation of work done, including graphics and conclusions to panel including tutors / invited guests, with questions (15 mins).

Weighting: 50 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO4

### Reflective Piece (Resit)

Description: Annotated history of learning connected to the module task, including research, design prototypes, feedback from critiques and reflective commentary (max 3500 words).

Weighting: 50 %

Final assessment: No

Group work: No

Learning outcomes tested: MO2, MO3

### Part 5: Contributes towards

This module contributes towards the following programmes of study:

Computer Science (Data Analytics and Artificial Intelligence) {Double Degree} [TSI] MSc 2023-24