Adv Dip ITSAD HT 2025

## **Continuing Education Strategic Management Board**

Approved for CESMB

Professor Whyte Chair of the Board of Studies 19.02.25,

Professor Weait Director OUDCE 20.02.25

## Title of programme

Undergraduate Advanced Diploma in IT Systems Analysis and Design

**Brief note about nature of change**: Change to word lengths of Units and minor routine changes

# **Location of change in Examination Regulations**

https://examregs.admin.ox.ac.uk/Regulation?code=uadiisystanalanddesi&srchYear=2024&srchTerm=1&year=2024&term=1

#### Effective date

For students starting from MT 2025

And

For first examination from 2025/26

## **Detail of change**

Text to be deleted struck through, new text underlined

# UNDERGRADUATE ADVANCED DIPLOMA IN IT SYSTEMS ANALYSIS AND DESIGN

Version 1.0 (Oct 2016)

#### **COURSE REGULATIONS**

- 1. The course will consist of instruction on analysis and design of software systems. The course is available on a part-time basis over a period of one year.
- 2. Every candidate will be required to satisfy the examiners in the following:
  - (a) four assignments of 4,000-3,000 words each (or equivalent), based on one on each of units 1 to 4 below;
  - (b) a team project report of 4,000 8,000 words (or equivalent);

Assignments will be submitted via the approved online submission system to the examiners for consideration by such dates as the examiners shall determine and shall notify candidates.by the dates published in the course handbook.

- 3. Candidates may be required to attend a viva voce examination at the end of the course.
- 4. <u>3.</u> Candidates who fail to satisfy the examiners in the requirements under 2 may be permitted to re-submit work in respect of the part or parts of the examination which they have failed on not more than one occasion which shall normally be within one year of the initial failure.

### Schedule

- Unit 1 The System Development Life-cycle and Management
- Unit 2 Systems Analysis and Design Data Driven and Procedural Techniques
- Unit 3 Systems Analysis and Design Data Organisation
- Unit 4 Systems Analysis and Design Objects and Architectures
- Unit 5 Team Project

			•			•
Exi	~1-	n	**^	P\ /		<b>\</b> TAC
			,	ıv	141	1163