\*An official Study Plan can be requested from your Student Adviser once you have accepted your offer. For further information on the degree please refer to the degree homepage or contact your Student Adviser on **1300 148 812.**

**Bachelor of** [**Infor**](https://online.unisa.edu.au/degrees/bachelor-of-information-technology)**mation Technology**

**XBIT**

**Course Area and Catalog Number**

**Study Period 1**

**Pre-Req**

**13/01 - 21/03**

**Study Period 3**

**07/04 - 13/06**

**Study Period 4**

**30/06 - 05/09**

**Study Period 6**

**22/09 - 28/11**

**YEAR ONE** **Class Number** **Class Number** **Class Number** **Class Number**

UO Information Technology Fundamentals INFT 1024 **10175** **40165**

UO Design Thinking and Digital Innovation INFS 1023 **30014** **60023**

UO Problem Solving and Programming COMP 1043 **10039** **40048**

UO Critical Approaches to Online Learning **OR** Elective CURR 3021 **10160** **30148** **40155** **60144**

UO Data Driven Web Technologies INFT 1032 COMP 1043 + INFT 1024 **30013** **60020**

UO System Requirements and User Experience INFS 1029 COMP 1043 **10052** **40059**

UO Object Oriented Programming

UO System Requirements Practice

COMP 1048

INFS 1027

COMP 1043

INFS 1029

**30132** **60129**

**30047** **60050**

Information contained in this document is subject to change Developed by UniSA Online Academic Services Valid and correct as at 9/09/2024

\*An official Study Plan can be requested from your Student Adviser once you have accepted your offer. For further information on the degree please refer to the degree homepage or contact your Student Adviser on **1300 148 812.**

**Bachelor of** [**Infor**](https://online.unisa.edu.au/degrees/bachelor-of-information-technology)**mation Technology**

**XBIT**

**Course Area and Catalog Number**

**Study Period 1**

**Pre-Req**

**13/01 - 21/03**

**Study Period 3**

**07/04 - 13/06**

**Study Period 4**

**30/06 - 05/09**

**Study Period 6**

**22/09 - 28/11**

**YEAR TWO** **Class Number** **Class Number** **Class Number** **Class Number**

UO System Design and Realisation

UO Business Intelligence

INFS 2048

INFS 2038

INFS 1027 + COMP 1043

All Programs - MATH 1075 or ACCT 1011 **XBIT, XBDA and XTIT - No Pre-req**

**10050** **40055**

**10070** **40080**

UO System Design Practice

UO Network Fundamentals

INFS 2047

INFT 1026

INFS 2048

INFT 1024 (CO-REQ)

**30044** **60049**

**30181** **60170**

UO Enterprise Systems INFT 3045 INFS 1029 **40026**

Elective

UO Agile Development and Governance INFS 2046 INFS 2047 **40056**

UO Cloud Platforms INFT 2066 INFT 1024 **30066** **60104**

Information contained in this document is subject to change Developed by UniSA Online Academic Services Valid and correct as at 9/09/2024

\*An official Study Plan can be requested from your Student Adviser once you have accepted your offer. For further information on the degree please refer to the degree homepage or contact your Student Adviser on **1300 148 812.**

**Bachelor of** [**Infor**](https://online.unisa.edu.au/degrees/bachelor-of-information-technology)**mation Technology**

**XBIT**

**Course Area and Catalog Number**

**Study Period 1**

**Pre-Req**

**13/01 - 21/03**

**Study Period 3**

**07/04 - 13/06**

**Study Period 4**

**30/06 - 05/09**

**Study Period 6**

**22/09 - 28/11**

**YEAR THREE** **Class Number** **Class Number** **Class Number** **Class Number**

UO Security Foundations INFS 3086 INFT 1024 **+** INFT 1026 **10149** **40144**

UO Project Management: Principles and Strategies BUSS 2082 **10083** **40089**

UO Big Data Concepts

UO Risk Management and Governance

INFS 3084

INFS 3085

INFT 1032

INFT 1024

**30052** **60057**

**30136** **60134**

UO Capstone Project 1 INFT 3039 Completion of 72 units **10073** **40081**

Elective

UO Capstone Project 2 INFT 3040 INFT 3039 **30065** **60103**

Elective

Information contained in this document is subject to change Developed by UniSA Online Academic Services Valid and correct as at 9/09/2024