

# **2025 Part Time: Enrolment Advice**

**Program Enrolment Advice Session: Study Period 6, 2025** 

| PROGRAM CODE  | XTDA                               | YEAR LEVEL  | 1   |  |
|---------------|------------------------------------|---|---|--|
| PROGRAM NAME  | Associate Degree in Data Analytics |   | 1   |  |
| ACADEMIC PLAN | Associate Degree in Data Analytics | STUDENT ADVISER SUPPORT Please contact the Student Adviser team if you need help with enrolling or have any queries about the information on this form. | UniSA Online Student Support  Email: <a href="mailto:students@enquiry.unisa.edu.au">students@enquiry.unisa.edu.au</a> Tel: 1300 148 812 |  |

#### **DEFINITIONS:**

Subject Area and Catalogue Number

A 4-letter subject area code plus a 4-digit catalogue number make up the course code, e.g. **CURR 3021**. You can search for courses by using this code.

Class Number

A class number is a unique number used to identify individual classes held during a specified study period. You can use class numbers to enrol, starting with the class number of the enrolment class.

## Study Period 6, 2025

| Subject<br>Area | Catalogue<br>Number | Course Name                                       | Class numbers                                | Notes  |  |
|-----------------|---------------------|---|--|--|--|
| CURR            | 3021                | UO Critical Approaches to Online Learning         | For CURR 3021, enrol into class number 60144 | CURR 3021 is not a compulsory course in the program structure. The aim of this course is to  |  |
| OR              | OR                  | OR  |  | prepare UniSA Online students for successful<br>online study through the development of  |  |
| MATH            | 1080                | UO Fundamentals of Mathematics for Data Analytics | Enrol into class number 60029                | knowledge, skills and affective qualities that promote success in higher education.  |  |
|                 |                     |   |  | For students who already have experience with higher education, or who do not wish to undertake this course, we would suggest enrolling into <b>MATH 1080.</b> |  |
|                 |                     |   |  | For any further advice, please contact your Student Adviser.   |  |
|                 |                     |   |  | NOTE: For students who do not undertake CURR 3021, they will instead enrol in an elective course later in the program.   |  |

## **NOTES:**

- 1. The table above shows the full list of courses to be taken by a student undertaking a full time load solely in this year of the program. If you wish to study part time, please use the Part Time Enrolment Advice document or contact your Student Adviser team for assistance.
- 2. Students enrol in all courses for all study periods at the beginning of the year.
- 3. If you have received credit for courses, please refer to your tailored study plan and enrol into the courses that have been mapped out for you.
- 4. If you have received credit for courses but do not have a study plan, please contact the Student Adviser team on 1300 148 812 or students@enquiry.unisa.edu.au.

### **PROGRAM NOTES:**

To view the full list of courses applicable to your program, please visit the Degree Structure listed on the <u>Associate Degree in Data Analytics</u> program page