



Orientation Week – New Intake, Semester 2, AY 2022/2023

| Day & Date | Time | Event | Venue \ Speaker |
|-------------------------------|----------------------------|---|-----------------------------------|
| | University Orientation Day | | Auditorium - Al Musanna Branch |
| | 5 minutes | University Vice Chancellor's Speech | Dr. Saeed Al Rubaie |
| Sunday | 5 minutes | Intruductory Video about the University | - |
| | 5 minutes | Dean's Speech | Dr. Ahmed Al Shuhri |
| | 10 minutes | Assistant Dean for Student Affairs' Speech | Mr. Majid Al Rashdi |
| 05/02/2023 | 5 minutes | Head of English Language Centre's Speech | Mr. Juma Al Ghafri |
| <u>Groups (1-13):</u> 9 AM | 20 minutes | General Foundation Programme: (Attendance - assessment - learning facilities in the English language Centre - other services) | Dr. Khalifa Al Hatmi |
| <u>Groups (14-27):</u> | 10 minutes | Introduction about Maths and Computing Skills courses | Dr. Isam Al Mamari |
| 12 PM | 10 minutes | Entertainment Session | Ms. Ruqaiya Al Rushaidi |
| | 10 minutes | Admission and Registration Department Services | Mr. Khalifa Al Bakri |
| | 10 minutes | Educational Technologies Centre Services | Ms. Zainab Al Mawali |
| | 5 minutes | Introduction about Student Advisory Council | Turki Al Bulushi, Student |
| | 5 minutes | Answering questions | All |
| Monday 06/02/2023 | 9:00 AM | UTAS English Placement Test (75 minutes) | – University Computer Labs |
| | 10:40 AM | Induction about eServices | |
| Tuesday 07/02/2023 | 9:00 AM | Math Placement Test (60 minutes) | – University Computer Labs |
| | 12:00 PM | IT Entry Test 1 (<u>Theoretical</u> : 60 minutes) | |
| Wednesday 08/02/2023 | 9:00 AM | English Waiver Test (160 minutes, for high achieving students) | ELC Classrooms |
| Thursday 09/02/2023 | 9:00 AM | A lecture: Adapting to University Life, delivered by Dr. Hilal Al-Kharousi | Auditorium - Al Musanna Branch |
| | 9:00 AM | IT Entry Test 2 (Practical: 120 minutes, for high achieving students) | – University Computer Labs |
| | 12:00 PM | Math Waiver Test (120 minutes, for high achieving students) | |

Note: Students must bring the original National ID card throughout the induction week for identity purposes.