## AA2053 UV Optical and IR Astronomy Module Schedule Entry 2022

Date	Action	Deadlines
August/	Blackboard Induction period	Check your Blackboard access
September	Introductory email	
12-Sep-22	Welcome Week	Access given to learning materials
19-Sep-22	Course Notes Section 1	
26-Sep-22		
3-Oct-22		Self Test Questions 1
10-Oct-22	Course Notes Section 2	Wed 12 Oct - TEAMS classroom
17-Oct-22		
24-Oct-22		Self Test Questions 2
31-Oct-22	Course Notes Section 3	Wed 2 Nov - TEAMS classroom
7-Nov-22		
14-Nov-22		Self Test Questions 3
21-Nov-22	Course Notes Section 4	Wed 23 Nov - TEAMS classroom
28-Nov-22		
5-Dec-22		Self Test Questions 4
12-Dec-22	Course Notes Section 5	Wed 14 Dec - TEAMS classroom
19-Dec-22		
26-Dec-22	Christmas	
2-Jan-23	2 Jan - New Year- Public Holiday	
9-Jan-23		
16-Jan-23		Tues 17 Jan - Assessment 1 due in (QS) Self Test Questions 5
23-Jan-23	Course Notes Section 6	Wed 25 Jan - TEAMS classroom
30-Jan-23		
6-Feb-23		
13-Feb-23		Self Test Questions 6
20-Feb-23	Course Notes Section 7	Wed 22 Feb - TEAMS classroom
27-Feb-23		Tue 28 Feb – Assessment 2 due in (Case Study)
6-Mar-23		Self Test Questions 7
13-Mar-23	Course Notes Section 8	Wed 15 Mar - TEAMS classroom
20-Mar-23		
27-Mar-23		29 Mar - Student Feedback Review Meeting Self Test Questions 8
3-Apr-23	7 Apr - Good Friday - Public Holiday	
10-Apr-23	10 Apr - Easter Mon -Public Holiday	
17-Apr-23		Wed 19 Apr - TEAMS classroom
24-Apr-23		Tue 25 Apr - Assessment 3 due in (Data Report)
1-May-23	1 May – Public Holiday	
8-May-23		
29-May-23	29 May – Public Holiday	Assessment Boards start
26-Jun-23		University Results Day

You should start work on the sections of Course Notes and self-test questions during the weeks indicated.

The optional TEAMS classrooms are on Wednesday evenings 7:00-8:00 pm on the dates listed above (subject to demand).