

## AA2055 Solar Astrophysics

### Module Schedule Entry 2022

Date	Action	Deadlines
<b>August/ September</b>	<b>Blackboard Induction period Introductory email</b>	<b>Check your Blackboard access</b>
12-Sep-22	Welcome Week	Access given to learning materials
19-Sep-22	Course Notes Section 1	
26-Sep-22		
3-Oct-22		(Section 1 has no Self-Test Questions)
10-Oct-22	Course Notes Section 2	Mon 10 Oct - TEAMS classroom
17-Oct-22		
24-Oct-22		Self Test Questions 2
31-Oct-22	Course Notes Section 3	Mon 31 Oct - TEAMS classroom
7-Nov-22		
14-Nov-22		Self Test Questions 3
21-Nov-22	Course Notes Section 4	Mon 21 Nov - TEAMS classroom
28-Nov-22		
5-Dec-22		Self Test Questions 4
12-Dec-22	Course Notes Section 5	Mon 12 Dec - TEAMS classroom
19-Dec-22		
26-Dec-22	Christmas	
2-Jan-23	2 Jan - New Year- Public Holiday	
9-Jan-23		Tue 10 Jan - Question Sheet 1 due in
16-Jan-23		Self Test Questions 5
23-Jan-23	Course Notes Section 6	Mon 23 Jan - TEAMS classroom
30-Jan-23		
6-Feb-23		Mon 6 Feb - TEAMS classroom Self Test Questions 6
13-Feb-23	Course Notes Section 7	
20-Feb-23		Tue 21 Feb - Experiment Report due in
27-Feb-23		Self Test Questions 7
6-Mar-23	Course Notes Section 8	Mon 6 Mar - TEAMS classroom
13-Mar-23		
20-Mar-23		Self Test Questions 8
27-Mar-23		Mon 27 Mar - TEAMS classroom 29 Mar - Student Feedback Review Meeting
3-Apr-23	7 Apr - Good Friday - Public Holiday	
10-Apr-23	10 Apr - Easter Mon -Public Holiday	
17-Apr-23		Tue 18 Apr - Question Sheet 2 due in
24-Apr-23		
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

Course Notes and Modulebook are available on Blackboard.

You should start work on the sections of the Course Notes during the weeks indicated.  
The optional TEAMS classrooms are on Monday evenings 8-9 pm (subject to demand).