

## AA2054 Exploring the Solar System Module Schedule Entry 2019

Date	Action	Deadlines
August/ September	Blackboard Induction Period/ Introductory email	Access given to Blackboard module Check your Blackboard access
23-Sep-19	Solar System Section 1	Access given to learning materials
30-Sep-19		
7-Oct-19	Solar System Section 2	Choose essay topic
14-Oct-19		17 Oct Online classroom
21-Oct-19	Solar System Section 3	
28-Oct-19		
4-Nov-19	Solar System Section 4	
11-Nov-19		14 Nov Online classroom
18-Nov-19	Solar System Section 5	Self-test Multi Choice (Secs 1-4)
25-Nov-19		
2-Dec-19	Solar System Section 6	5 Dec Online classroom
9-Dec-19		10 Dec - Essay due in
16-Dec-19		
23-Dec-19	Christmas	
30-Dec-19	1-Jan - New Year BH	
6-Jan-20	Solar System Section 7	
13-Jan-20		16 Jan Online classroom
20-Jan-20	Solar System Section 8	
27-Jan-20	31 Jan -1 Feb - Astrofest 2020	Self-test Multi Choice (Secs 5-8)
3-Feb-20	Solar System Section 9	6 Feb Online classroom
10-Feb-20		
17-Feb-20	Solar System Section 10 Presentation Briefing	18 Feb - Question Sheet due in Choose presentation topic
24-Feb-20		27 Feb Online classroom
2-Mar-20	Solar System Section 11	
9-Mar-20		
16-Mar-20	Solar System Section 12	
23-Mar-20		26 Mar Online classroom
30-Mar-20		
6-Apr-20		
13-Apr-20	13 Apr- Easter Monday	
20-Apr-20		21 Apr - IT Presentation due in 22 Apr Staff-Student Liaison Meeting
27-Apr-20		
4-May-20	Friday 8 May – VE Day BH	
11-May-20		
18-May-20		
25-May-20	25 May - Spring BH	
1-Jun-20		Assessment Boards start
29-Jun-20		University Results Day

Workbook and Study Guide available on Blackboard.

You should start work on the sections of the Study Guide during the weeks indicated.

The optional online classroom meetings are on Thursday evenings 7-8 pm  
on the dates listed above (subject to demand).

BH=Bank Holiday (UK Holiday)