

AA2054 Exploring the Solar System Module Schedule Entry 2021

Date	Action	Deadlines
August/ September	Blackboard Induction Period/ Introductory email	Check your Blackboard access
27-Sep-21	Welcome Week	Access given to learning materials
04-Oct-21	#1: Introduction	
11-Oct-21		
18-Oct-21	#2: The Sun	<i>21-Oct TEAMS Classroom #1</i>
25-Oct-21		Choose your essay title
01-Nov-21	#3: Earth as a Planet	
08-Nov-21		
15-Nov-21	#4: Terrestrial Planets	<i>18-Nov TEAMS Classroom #2</i>
22-Nov-21		Self-test Multi Choice (Sections 1-4)
29-Nov-21	#5: Atmospheres	
06-Dec-21		
13-Dec-21	#6: Gas Giants	<i>16-Dec TEAMS Classroom #3</i>
20-Dec-21	Christmas	
27-Dec-21	Christmas	
03-Jan-22	03-Jan – New Year Public Holiday	04-Jan Assignment #1 Deadline
10-Jan-22	#7: Minor Planets	
17-Jan-22		<i>20-Jan TEAMS Classroom #4</i>
24-Jan-22	#8: Formation & Exoplanets	
31-Jan-22		Self-test Multi Choice (Sections 5-8)
07-Feb-22	#9: Types of Exploration	<i>10-Feb TEAMS Classroom #5</i>
14-Feb-22		On Campus Reading Week
21-Feb-22	#10: Landmark Missions	22 Feb Assignment #2 Deadline
28-Feb-22		Choose your presentation title <i>3-Mar TEAMS Classroom #6</i>
07-Mar-22	#11: Current Missions	
14-Mar-22		
21-Mar-22	#12: Future Missions	<i>24-Mar TEAMS Classroom #7</i>
28-Mar-22		
04-Apr-22		
11-Apr-22	15 Apr – Good Friday Public Holiday	
18-Apr-22	18 Apr – Easter Monday Public Holiday	19 Apr Assignment #3 Deadline
25-Apr-22		
30-May-22		Assessment Boards Start
27-Jun-22		University Results Day

Modulebook and Study Guide available on Blackboard.

You should start work on the sections of the Study Guide during the weeks indicated. UK public holidays are shown.

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