AA3050 Astronomy Dissertation Module Schedule Entry 2022

Date	Action	Deadlines
August/	Blackboard Induction Period	Check your Blackboard access
September	Introductory email	Supervisors allocated by mid September
12-Sep-22	•	Access given to learning materials
19-Sep-22	Dissertation Briefing Document	Formal supervision begins
19-3ep-22	Dissertation Briefing Document	Contact your supervisor
26-Sep-22		Mon 26 Sep - TEAMS classroom with Module Tutor
3-Oct-22		Refine choice of Dissertation topic
5-000-22		(in discussion with supervisor)
10-Oct-22		
17-Oct-22		Wed 19 Oct - Submit Dissertation Proposal
		and Risk Assessment
24-Oct-22	Feedback on proposal	
31-Oct-22	· · · · · · · · · · · · · · · · · · ·	
7-Nov-22		
14-Nov-22		Maintain contact with S/V at least monthly
21-Nov-22		
28-Nov-22		
5-Dec-22		
12-Dec-22		
19-Dec-22		
26-Dec-22	Christmas	
2-Jan-23	2 Jan - New Year- Public Holiday	
9-Jan-23		
16-Jan-23		Wed 18 Jan - Submit Draft of one Chapter (feedback)
23-Jan-23		
30-Jan-23	Feedback on draft chapter	
6-Feb-23		
13-Feb-23		
20-Feb-23		
27-Feb-23		
6-Mar-23		
13-Mar-23		Wed 15 Mar - Submit Draft of Report and Structure
20-Mar-23		Mon 20 Mar – TEAMS Classroom for viva questions
27-Mar-23		29 Mar - Student Feedback Review Meeting
3-Apr-23		
10-Apr-23	10 Apr - Easter Mon -Public Holiday	
17-Apr-23		
24-Apr-23		Mon 24 Apr - Dissertation Report and Logbook due in
1-May-23	1 May – Public Holiday	
8-May-23		Week of 8 May - Dissertation Viva (to be confirmed)
29-May-23	29 May – Public Holiday	Assessment Boards start (Feedback to students)
26-Jun-23		University Results Day

The two classroom sessions (Mon 7 pm) are for general questions about operation of the module. You should maintain contact with S/V at least monthly, by TEAMS, phone, email, Blackboard etc. In your Dissertation Proposal you will set your own detailed work schedule and intermediate deadlines. Throughout, you should maintain a detailed logbook of your investigation to be submitted with your Report. The Dissertation viva will be by TEAMS meeting or similar as appropriate.