

BACHELOR OF EMPLOYMENT & LABOUR RELATIONS - (08BERH)

SEMESTER 1 TIMETABLE: 2026

Week	Dates	Research methodology (RME811S)	Contemporary issues in HRM (CIH811S)	Labour Relations Theory (LRT811S)	Labour Relations Practice (LRP812S)	Venue
Week 1	9-15 Feb	5 hrs (Mon) 17:00:00-22:00	5 hrs (Tues) 17:00:00-22:00	5hrs (Wed) 17:00:00-22:00	5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 2	16-22 Feb	5 hrs (Mon) 17:00:00-22:00	-	5 hrs (Wed) 17:00:00-22:00	5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 3	23-28 Feb	-	5 hrs (Tues) 17:00:00-22:00	-	5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 4	2-8 March	5 hrs (Mon) 17:00:00-22:00		5 hrs (Wed) 17:00-22:00	-	MS Teams
Week 5	9-15 March	5 hrs (Mon) 17:00:00-22:00	5 hrs (Tues) 17:00:00-22:00		5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 6	16-22 March	5 hrs (Mon) 17:00:00-22:00		5 hrs (Wed) 17:00:00-22:00	-	MS Teams
Week 7	23-29 March	-	5 hrs (Tues) 17:00:00-22:00	5 hrs (Wed) 17:00:00-22:00	5 hrs (Thurs) 17:00:00-22:00	MS Teams

Week	Dates	Research methodology (RME811S)	Contemporary issues in HRM (CIH811S)	Labour Relations Theory (LRT811S)	Labour Relations Practice (LRP812S)	Venue
Week 8	30 March-2 April	30 March (face-to-face) 08:00-17:00	31 March 08:00-17:00 (face-to-face)	01 April, 08:00:00-17:00 (face-to-face)	2 April 08:00-17:00 (face-to-face)	Main campus - WHK
Week 9	06-12 April	Student break: Catch up on assessments, studying, consultations etc.				
Week 10	13-19 April	5 hrs (Mon) 17:00:00-22:00		5 hrs (Wed) 17:00:00-22:00		MS Teams
Week 11	20-26 April		5 hrs (Tues) 17:00:00-22:00		5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 12	27-30 April	5 hrs (Mon) 17:00:00-22:00	5 hrs (Tues) 17:00:00-22:00	5 hrs (Wed) 17:00:00-22:00	5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 13	05-10 May		5 hrs (Tues) 17:00:00-22:00		5 hrs (Thurs) 17:00:00-22:00	MS Teams
Week 14	11-13 May	5 hrs (Mon) 17:00:00-22:00	5 hrs (Tues) 17:00:00-22:00	5 hrs (Wed) 17:00:00-22:00		MS Teams

Please note that the timetable is subject to change, however efforts will be made to adhere to the published schedule. You will be notified on time of any changes.