

Howard College Semester 1 2025

Module timetable - ENCH3HE, ENCH3HE H1 (F1) Heat Transfer (Wks 7-13, 15-21 (2024 SEM 1), 2025/02/09 ... 2025/05/18)

	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Monday		<div>Wks 7-9, 11-13, 15-16, 19-21, 2025/02/10 ... 2025/05/19</div> <div>Module: ENCH3HE (ENCH3HE H1 (F1) Heat Transfer) Room: Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering)</div>									
Tuesday							<div>Wks 7-13, 16-21, 2025/02/11 ... 2025/05/20</div> <div>Module: ENCH3HE (ENCH3HE H1 (F1) Heat Transfer) Room: Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering)</div>				

Howard College Semester 1 2025

Module timetable - ENCH3HE, ENCH3HE H1 (F1) Heat Transfer (Wks 7-13, 15-21 (2024 SEM 1), 2025/02/09 ... 2025/05/18)

	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Wednesday				Tutorial, Wks 7-13, 15, 17-21, 2025/02/12 ... 2025/05/21 Module: ENCH3HE (ENCH3HE H1 (F1) Heat Transfer) Rooms: CC 3 - 60 F (059 01 1-22S) (Engineering South); Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering); MTB200 - 45 - F (020 01 F178A) (Memorial Tower Building)							
Thu											
Friday			Wks 7-11, 13, 15, 17, 19-20, 2025/02/14 ... 2025/05/16 Module: ENCH3HE (ENCH3HE H1 (F1) Heat Transfer) Room: Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering)								