

	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Mo											
Tuesday			<div style="border: 1px solid black; padding: 5px;"> Wks 30-38, 40-44 (2025 SEM 2), 2026/07/21 ... 2026/10/27 Module: ENCH3RT (ENCH3RT H2 (C) Reactor Technology Fundamentals) Room: Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering) </div>								
Wednesday							<div style="border: 1px solid black; padding: 5px;"> Wks 30-38, 40-43, 2026/07/22 ... 2026/10/21 Module: ENCH3RT (ENCH3RT H2 (C) Reactor Technology Fundamentals) Room: Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering) </div>	<div style="border: 2px solid red; padding: 5px;"> Tutorial, Wks 30-38, 40-43, 2026/07/22 ... 2026/10/21 Module: ENCH3RT (ENCH3RT H2 (C) Reactor Technology Fundamentals) Rooms: CC 3 - 60 F (059 01 1-22S) (Engineering South); Chem Eng East - 100 - T Egenes (086 01 1B02B) (Chemical Engineering); Sh12 - 133 - F (010 06 C616) (Shepstone Building) </div>			
Thu											

HOWARD COLLEGE SEMESTER 2 2026

	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Friday				<p>Wks 30-38, 40-43, 2026/ 07/24 ... 2026/10/23</p> <p>Module: ENCH3RT (ENCH3RT H2 (C) Reactor Technology Fundamentals) Room: Chem Eng East - 100 - T Egenes (086 01 1B02 B) (Chemical Engineering)</p>							