

# Howard College 2018 Semester 1

Module timetable - ARCH107, ARCH107 H1 Building Science 1 (Solar Geometry) (Wks 6-12, 14-20 (2018 SEM 1), 2018/02/04 ... 2018/05/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM
Mo												
Tuesday	<p>Wks 6-12, 14-17, 19-20, 2018/02/06 ... 2018/05/15</p> <p>Modules: ARCH101 (ARCH101 H1 Architectural Design &amp; Technology 1A) ARCH103 (ARCH103 H1 Theory of Architecture 1A) ARCH105 (ARCH105 H1 History of Architecture 1A) (2003); ARCH107 (ARCH107 H1 Building Science 1 (Solar Geometry)) (2003); ARCH109 (ARCH109 H1 Theory of Structures 1A) (2003); ARCH201 (ARCH201 H1 Architectural Design &amp; Technology 2A) (2003); ARCH203 (ARCH203 H1 Theory of Architecture 2A) ARCH205 (ARCH205 H1 History of Architecture 2A) (2003) ARCH207 (ARCH207 H1 Building Science 2 (Electricity &amp; Illumin)) (2003); ARCH209 (ARCH209 H1 Theory of Structures 2A)</p> <p>Room: DV: Architecture Studio Level 7 (010 07 A732A) (Shepstone Building)</p> <p><i>Self study.</i></p>											
Wed	<p>Wks 6-11, 14-20, 2018/02/07 ... 2018/05/16</p> <p>Module: ARCH107 (ARCH107 H1 Building Science 1 (Solar Geometry)) (2003)</p> <p>Room: Sh2 - 122- T Creston (010 06 A619) (Shepstone Building)</p>											
Thu												

# Howard College 2018 Semester 1

Module timetable - ARCH107, ARCH107 H1 Building Science 1 (Solar Geometry) (Wks 6-12, 14-20 (2018 SEM 1), 2018/02/04 ... 2018/05/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM
Friday							<p>Tutorial, Wks 6-12, 14-16, 18-19, 2018/02/09 ... 2018/05/11</p> <p>Modules: <u>ARCH101 (ARCH101 H1 Architectural Design &amp; Technology 1A)</u>  <u>ARCH103 (ARCH103 H1 Theory of Architecture 1A)</u>  ; <u>ARCH105 (ARCH105 H1 History of Architecture 1A) (2003)</u>  ARCH107 (ARCH107 H1 Building Science 1 (Solar Geometry)) (2003);  <u>ARCH109 (ARCH109 H1 Theory of Structures 1A) (2003)</u>  Room: DV: Architecture Studio Level 7 (010 07 A732A) (Shepstone Building)</p>					