

Howard College Sem 1

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Monday						Wks 6-14, 17, 19-20, 2/6/ 2017 ... 5/15/ 2017 Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Room: S9 - 323- T Creston (019 02 300) (SLTC Science Building)					
Tuesday								Practical, 02:10PM-05:10PM, Wks 6-11, 13-14, 16- 20, 2/7/2017 ... 5/16/2017 Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Room: LAB: Physics C (061 01 Z121) (SLTC Science Building) EC			

Howard College Sem 1

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Wednesday	Wks 6-9, 11-14, 16-20, 2/8/2017 ... 5/17/2017 Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Room: S9 - 323- T Creston (019 02 300) (SLTC Science Building)										

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Thursday								<p>Wks 6-14, 16-18-20, 2/9/2017 ... 5/18/2017</p> <p>Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Room: S9 - 323- T Creston (019 02 300) (SLTC Science Building)</p>	<p>Tutorial, Wks 6-14, 16, 18-20, 2/9/2017 .. 5/18/2017</p> <p>Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Room: S9 - 323- T Creston (019 02 300) (SLTC Science Building)</p>		
Friday		<p>Practical, 08:40AM-11:40AM, Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017</p> <p>Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Rooms: LAB: Physics A (061 01 Z123A) (SLTC Science Building); LAB: Physics B (061 01 Z123B) (SLTC Science Building); LAB: Physics C (061 01 Z121) (SLTC Science Building) EL+AG</p>									

Howard College Sem 1

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Friday							Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017 Module: PHYS151 (R2) (PHYS151 H1 (R2) (D) (AG EC EL) Engineering Physics 1A) (2003) Room: S9 - 323- T Creston (019 02 300) (SLTC Science Building)				