

	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30				
Mon	<b>PHYS387 LEC 1 2/01</b> Martin D			<a href="#">PHYS387</a> CHEM-BRUN S1 01-S1 06																		
			<b>PHYS375 LEC 3/01</b> Chartier M	<a href="#">PHYS375</a> LAW-LT2 S1 07-S1 12	<b>PHYS361 LEC 1 2/01</b> Allport P		<a href="#">PHYS361</a> NICH-LT S1 01-S1 12						<b>PHYS484 LEC 2 &amp; TUT/01</b> Maciejewski W		<a href="#">PHYS484</a> ARI-BHEAD S1 01-S1 06							
Tue	<b>PHYS361 LEC 3/01</b> Allport P			<a href="#">PHYS361</a> MATH-027 S1 01-S1 12	<b>PHYS378 JOINT 478 LAB Day 1/01</b> Rowlands P/Martin D/Herzberg R/Nolan P												CTL-2-RAD , CTL-3-OPT , CTL-1-MECH S1 01-S1 12					
Wed	<b>PHYS389 LEC 1/01</b> Casse G			<a href="#">PHYS389</a> LIFS-LT2 S1 07-S1 12									<b>PHYS391 W LT-WK9/01</b> Moran L			<a href="#">PHYS391</a> GSTEPH-SR2 (113) S1 09						
				<b>PHYS378 JOINT 478 LAB Day 2/01</b> Kretschmar J/Mehta A				CTL-2-RAD , CTL-3-OPT , CTL-1-MECH S1 01-S1 12				<b>PHYS484 LEC 1/01</b> Maciejewski W		<a href="#">PHYS484</a> ARI-BHEAD S1 01-S1 06								
	<b>PHYS363 LEC 1 2 /01</b> Sharma H			<a href="#">PHYS363</a> MATH-106 S1 01-S1 06					<b>PHYS387 TUT/06</b> Dhanak V	<a href="#">PHYS387</a> S1 03, S1 06	<b>PHYS361 TUT/12</b> Butler P	<a href="#">PHYS361</a> S1 01, S1 04, S1 07, S1 10	<b>PHYS363 TUT/04</b> Martin D	<a href="#">PHYS363</a> S1 02, S1 05	<b>PHYS387 TUT/04</b> Weightman P	<a href="#">PHYS387</a> S1 03, S1 06						
								<b>PHYS363 TUT/01</b> Sharma H	<a href="#">PHYS363</a> S1 02, S1 05	<b>PHYS361 TUT/08</b> Hutchcroft D	<a href="#">PHYS361</a> S1 01, S1 04, S1 07, S1 10	<b>PHYS393 TUT/04</b> Wolski A	<a href="#">PHYS393</a> S1 03, S1 06, S1 09, S1 12	<b>PHYS391 W FLEX (2)/01</b> Moran L	<a href="#">PHYS391</a> CHEM-BRUN S1 01							
								<b>PHYS375 TUT/11</b> Page R	<a href="#">PHYS375</a> S1 09, S1 12	<b>PHYS361 TUT/06</b> Maxfield S	<a href="#">PHYS361</a> S1 01, S1 04, S1 07, S1 10											
								<b>PHYS375 TUT/03</b> Nolan P	<a href="#">PHYS375</a> S1 09, S1 12	<b>PHYS363 TUT/08</b> Dhanak V	<a href="#">PHYS363</a> S1 02, S1 05											
								<b>PHYS363 TUT/07</b> Dhanak V	<a href="#">PHYS363</a> S1 02, S1 05	<b>PHYS387 TUT/05</b> Dhanak V	<a href="#">PHYS387</a> S1 03, S1 06											
										<b>PHYS363 TUT/05</b> Mcgrath R	<a href="#">PHYS363</a> S1 02, S1 05				<b>PHYS387 TUT/02</b> Martin D	<a href="#">PHYS387</a> S1 03, S1 06						
										<b>PHYS361 TUT/04</b> Barrett S	<a href="#">PHYS361</a> S1 01, S1 04, S1 07, S1 10											
									<b>PHYS361 TUT/01</b> King B	<a href="#">PHYS361</a> S1 01, S1 04, S1 07, S1 10	<b>PHYS393 TUT/01</b> Hock K	<a href="#">PHYS393</a> S1 03, S1 06, S1 09, S1 12										
									<b>PHYS361 TUT/07</b> Hutchcroft D	<a href="#">PHYS361</a> S1 01, S1 04, S1 07, S1 10	<b>PHYS375 TUT/08</b> Herzberg R	<a href="#">PHYS375</a> S1 09, S1 12										
									<b>PHYS375 TUT/07</b> Herzberg R	<a href="#">PHYS375</a> S1 09, S1 12	<b>PHYS375 TUT/04</b> Nolan P	<a href="#">PHYS375</a> S1 09, S1 12										
																					<b>PHYS375 TUT/02</b> Chartier	<a href="#">PHYS375</a> S1 09, S1

