

# Monday

	<b>1</b> 8:30 - 10:00	<b>2</b> 10:00 - 11:30	<b>3</b> 11:30 - 1:00	<b>4</b> 1:30 - 3:00	<b>5</b> 3:00 - 4:30	<b>6</b> 4:30 - 6:00
SP20-Math B17	MT Mr Fakhar <b>Mathematical Statistics</b> W1		MT Dr Asma <b>Real Analysis I</b> C1.4			
FA19-Math B16	MT Dr Misbah <b>Algebra</b> W4	MT Dr Nauman <b>Numerical Computations</b> B5		MT Dr Nauman <b>Functional Analysis</b> B6		
SP19-Math B15			MT Dr Najma <b>Differential Geometry</b> W4		MT Mr Omar <b>Optimization</b> B12	
FA18-Math B14A	MT Dr Raza <b>Introductory Quantum Mechanics</b> B4					
FA18-Math B14B					MT Dr Raza <b>Introductory Quantum Mechanics</b> B11	

# Tuesday

	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
	<b>8:30 - 10:00</b>	<b>10:00 - 11:30</b>	<b>11:30 - 1:00</b>	<b>1:30 - 3:00</b>	<b>3:00 - 4:30</b>	<b>4:30 - 6:00</b>
SP20-Math B17	MT Dr Asma <b>Real Analysis I</b> B12		MT Dr Rida <b>Set Topology</b> B5			
FA19-Math B16	MT Dr Misbah <b>Algebra</b> B6	MT Dr Afshan <b>Complex Analysis</b> C1.4		EE Mr Aamir Sabri <b>Numerical Computations</b> C Lab1		
SP19-Math B15		MT Dr Sami Ullah <b>Fluid Mechanics</b> C2.2	MT Dr Shahid <b>Integral Equations</b> C1.4			
FA18-Math B14A	MT Dr Raza <b>Introductory Quantum Mechanics</b> B5			MT Mr Ammar <b>Continuum Mechanics</b> B7		
FA18-Math B14B			MT Mr Ammar <b>Continuum Mechanics</b> B4	MT MS Zoya <b>Analytical Dynamics</b> W1		

# Wednesday

	<b>1</b> 8:30 - 10:00	<b>2</b> 10:00 - 11:30	<b>3</b> 11:30 - 1:00	<b>4</b> 1:30 - 3:00	<b>5</b> 3:00 - 4:30	<b>6</b> 4:30 - 6:00
SP20-Math B17		MT Dr Sabir Mathematical Methods of Physics B6	MT Mr Fakhar Mathematical Statistics C2.5			
FA19-Math B16		MT Dr Nauman Numerical Computations W3		MT Dr Nauman Functional Analysis C2.4	MT Dr Sabir Partial Differential Equations W4	
SP19-Math B15	MT Mr Omar Optimization W4				MT Dr Rida Rings and Modules W2	
FA18-Math B14A		MT Dr Manzoor Graph Theory W4		MT MS Zoya Analytical Dynamics B5		
FA18-Math B14B	MT Dr Raza Introductory Quantum Mechanics B7			MT Mr Ammar Continuum Mechanics W2		

# Thursday

	<b>1</b> 8:30 - 10:00	<b>2</b> 10:00 - 11:30	<b>3</b> 11:30 - 1:00	<b>4</b> 1:30 - 3:00	<b>5</b> 3:00 - 4:30	<b>6</b> 4:30 - 6:00
SP20-Math B17			MT Dr Sabir Mathematical Methods of Physics W2	MT Mr Omar Multivariable Calculus A1.3		
FA19-Math B16	MT Dr Shahid Real Analysis II B6	MT Dr Sabir Partial Differential Equations B5				
SP19-Math B15			MT Dr Sami Ullah Fluid Mechanics C1.3	MT Dr Shahid Integral Equations W1		
FA18-Math B14A		MT Mr Ammar Continuum Mechanics W2				
FA18-Math B14B		MT Dr Manzoor Graph Theory A3				

# Friday

	<b>1</b> 8:30 - 10:00	<b>2</b> 10:00 - 11:30	<b>3</b> 11:30 - 1:00	<b>4</b> 1:30 - 3:00	<b>5</b> 3:00 - 4:30	<b>6</b> 4:30 - 6:00
SP20-Math B17	MT Dr Rida <b>Set Topology</b> W2		MT Mr Omar <b>Multivariable Calculus</b> B4			
FA19-Math B16		MT Dr Afshan <b>Complex Analysis</b> W4			MT Dr Shahid <b>Real Analysis II</b> W1	
SP19-Math B15	MT Dr Najma <b>Differential Geometry</b> B10		MT Dr Rida <b>Rings and Modules</b> W1			
FA18-Math B14A	MT MS Zoya <b>Analytical Dynamics</b> B5	MT Dr Manzoor <b>Graph Theory</b> W1				
FA18-Math B14B		MT MS Zoya <b>Analytical Dynamics</b> W3	MT Dr Manzoor <b>Graph Theory</b> W4			