

**DOW UNIVERSITY OF HEALTH SCIENCES**  
**3<sup>rd</sup> Professional MBBS Infectious Week 1 DMC**  
**(SESSION 2026) (Online Session)**

	9:00-10:00	10:30-11:30	12:00-1:00	1:30-2:30
Tues 24/3	<p><b>PATHOLOGY</b> An Overview of Microbial Diagnosis Prof. Yahya Noori <a href="https://teams.microsoft.com/join/47265520638369?p=AYTORI7XfbZo3d7T7Hp">https://teams.microsoft.com/join/47265520638369?p=AYTORI7XfbZo3d7T7Hp</a> Meeting ID: 472 655 206 383 69 Passcode: G4M3qt9C</p>	<p><b>PHARMACOLOGY</b> Introduction to antimicrobials Prof. Dr. S. Saud <a href="https://teams.microsoft.com/join/46988731120144?p=ci8281UeAAypdDNA1">https://teams.microsoft.com/join/46988731120144?p=ci8281UeAAypdDNA1</a> Meeting ID: 469 887 311 201 44 Passcode: be9R9r4G</p>	<p><b>PHARMACOLOGY</b> Antimicrobials acting on cell wall-I Prof. Dr. Shamaila Khalid <a href="https://teams.microsoft.com/join/48120070112845?p=h6T2C7pwtYMHZLSfZ">https://teams.microsoft.com/join/48120070112845?p=h6T2C7pwtYMHZLSfZ</a> Meeting ID: 481 200 701 128 45 Passcode: Nw6cZ3yv</p>	<p><b>PATHOLOGY</b> General Principles of Microbial Pathogenesis Dr. Samra Waheed <a href="https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY">https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY</a> Meeting ID: 495 935 504 590 39 Passcode: Ga7xB3B5</p>
Wed 25/3	<p><b>PATHOLOGY</b> An Overview of Infectious Agents Prof. Yahya Noori <a href="https://teams.microsoft.com/join/47265520638369?p=AYTORI7XfbZo3d7T7Hp">https://teams.microsoft.com/join/47265520638369?p=AYTORI7XfbZo3d7T7Hp</a> Meeting ID: 472 655 206 383 69 Passcode: G4M3qt9C</p>	<p><b>PHARMACOLOGY</b> Antimicrobials acting on cell wall-II Prof. Dr. Shamaila Khalid <a href="https://teams.microsoft.com/join/49287557080514?p=N1uedstHIAV28FzE9L">https://teams.microsoft.com/join/49287557080514?p=N1uedstHIAV28FzE9L</a> Meeting ID: 492 875 570 805 14 Passcode: 5ZL6Ae6V</p>	<p><b>PATHOLOGY</b> Introduction to Infection Control Dr. Samra Waheed <a href="https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY">https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY</a> Meeting ID: 495 935 504 590 39 Passcode: Ga7xB3B5</p>	<p><b>PHARMACOLOGY</b> Protein synthesis Inhibitor I Dr. Afrina Raza <a href="https://teams.microsoft.com/join/47249404135921?p=LgrWk3GplfOxILauXw">https://teams.microsoft.com/join/47249404135921?p=LgrWk3GplfOxILauXw</a> Meeting ID: 472 494 041 359 21 Passcode: AW6Te98u</p>
Thurs 26/3	<p><b>PHARMACOLOGY</b> Protein synthesis Inhibitor II Dr. Afrina Raza <a href="https://teams.microsoft.com/join/44987756958894?p=6YLHjKbYn8kf5TiDz7">https://teams.microsoft.com/join/44987756958894?p=6YLHjKbYn8kf5TiDz7</a> Meeting ID: 449 877 569 588 94 Passcode: W9My2KV9</p>	<p><b>PATHOLOGY</b> Microbial Mechanisms of Drug Resistance Prof. Yahya Noori <a href="https://teams.microsoft.com/join/49654706625152?p=9qjo6o8ikA4gbQSNvH">https://teams.microsoft.com/join/49654706625152?p=9qjo6o8ikA4gbQSNvH</a> Meeting ID: 496 547 066 251 52 Passcode: d7yD25sp</p>	<p><b>PATHOLOGY</b> Mechanisms of Acute Inflammation Prof. Dr. Naseem Ahmed <a href="https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY">https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY</a> Meeting ID: 495 935 504 590 39 Passcode: Ga7xB3B5</p>	<p><b>MEDICINE</b> Approach to the patient with fever, types of fever Dr. Ubaid <a href="https://teams.microsoft.com/join/45143460442404?p=apoX5MKIMdfba7fObR">https://teams.microsoft.com/join/45143460442404?p=apoX5MKIMdfba7fObR</a> Meeting ID: 451 434 604 424 04 Passcode: 4dm7Vt3o</p>
	9:00-10:00	10:30-11:30	12:00-1:00	
Fri 27/3	<p><b>PATHOLOGY</b> Mechanisms of Chronic Inflammation Prof. Dr. Naseem Ahmed <a href="https://teams.microsoft.com/join/47265520638369?p=AYTORI7XfbZo3d7T7Hp">https://teams.microsoft.com/join/47265520638369?p=AYTORI7XfbZo3d7T7Hp</a> Meeting ID: 472 655 206 383 69 Passcode: G4M3qt9C</p>	<p><b>PATHOLOGY</b> Immune Evasion by Microbes Prof. Yahya Noori <a href="https://teams.microsoft.com/join/49654706625152?p=9qjo6o8ikA4gbQSNvH">https://teams.microsoft.com/join/49654706625152?p=9qjo6o8ikA4gbQSNvH</a> Meeting ID: 496 547 066 251 52 Passcode: d7yD25sp</p>	<p><b>FORENSIC MEDICINE</b> Legal procedures I Dr. Syed Zaki Muhammad <a href="https://teams.microsoft.com/join/49287557080514?p=N1uedstHIAV28FzE9L">https://teams.microsoft.com/join/49287557080514?p=N1uedstHIAV28FzE9L</a> Meeting ID: 492 875 570 805 14 Passcode: 5ZL6Ae6V</p>	
Sat 28/3	<p><b>PHARMACOLOGY</b> Adverse drug reactions &amp; drug-drug interactions Prof. Dr. S. Saud <a href="https://teams.microsoft.com/join/47341599391654?p=WkPKm33hki1c7KQePU">https://teams.microsoft.com/join/47341599391654?p=WkPKm33hki1c7KQePU</a> Meeting ID: 473 415 993 916 54 Passcode: zD3Ny2Ct</p>	<p><b>PHARMACOLOGY</b> Quinolones Dr. Kashif <a href="https://teams.microsoft.com/join/45431029157340?p=2qdA1wk9vPZwN7UgPg">https://teams.microsoft.com/join/45431029157340?p=2qdA1wk9vPZwN7UgPg</a> Meeting ID: 454 310 291 573 40 Passcode: p8wR9TX6</p>	<p><b>PATHOLOGY</b> Microorganisms Causing Fever with Rash Prof. Yahya Noori <a href="https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY">https://teams.microsoft.com/join/49593550459039?p=J4IFJpcokYM2u5vuXY</a> Meeting ID: 495 935 504 590 39 Passcode: Ga7xB3B5</p>	<p><b>ENT</b> History taking Dr. Afifa Jamil <a href="https://teams.microsoft.com/join/43447965250997?p=1Zn8Fdd7C3gYyiwEzr">https://teams.microsoft.com/join/43447965250997?p=1Zn8Fdd7C3gYyiwEzr</a></p>