

## THE UNIVERSITY OF THE WEST INDIES FACULTY OF MEDICAL SCIENCES – St. Augustine Campus MBBS - Class of 2026

ORIENTATION WEEK - 12th January – 15th January, 2022

Time	Wednesday 12 <sup>th</sup>	Thursday 13 <sup>th</sup>	Friday 14 <sup>th</sup>	Saturday 15 <sup>th</sup>
	Join Zoom Meeting	Join Zoom Meeting  https://uwi.zoom.us/j/9  8810470246	Join Zoom Meeting  https://uwi.zoom.us/j/ 97436960288	Join Zoom Meeting https://uwi.zoom.us/j/ 92171738411
	https://uwi.zoom.us/j/946 46408406			
	Meeting ID: 946 4640 8406	Meeting ID: 988 1047 0246	Meeting ID: 974 3696 0288	Meeting ID: 921 7173 8411
8:00am – 9:00am	Welcome Professor Bidyadhar Sa	PRECLINICAL TEACHING	PRECLINICAL TEACHING	Introduction to PBL, Tradition vs Online PBL
	Opening Remarks by Deputy Dean, Basic Health Sciences Professor C. Ezenwaka  Address by Dean Professor T. Seemungal	Biochemistry basics II - Amino acids, protein structure, enzymes	Anatomy basics I - Intro to Anatomy & basic tissues of human body	Systematic approach to PBL; PBL Video Demonstration and PBL Question and Answer Session Dr. P Sahu
9:00am – 9:30am	PRECLINICAL TEACHING  Introduction to PreClinical Sciences	Biochemistry basics III – Nucleic Acids & the Genetic Code		
9:30am - 10:00am	Introduction to PECH			
10:00am – 10:30am	Introduction to Collaborate MyElearning & BBC	10:30 – 11:30am		Assessment Practices/ Online Assessment & PBL Assessment
10.30am - 11.00am	, ,	Biochemistry basics IV - Signal transduction		Professor B. Sa
11:00am – 12 noon	Biochemistry basics I - Carbohydrates and Lipids			Academic Advising & Mentoring Professor M. Ramdass
12:00 noon – 1:00pm	LUNCH			
1:00pm – 2:00pm	Ethics and Professionalism Prof. H Seetharaman	PECH basics I (Professionalism and Professional Identity Formation / Reflective	Anatomy basics II - General embryology (Basic embryology)	Overview of Skills lab  Dr. S. Koury
		Writing)		(1:30pm-2:00pm)  Medical Sciences  Library Presentation  Ms. N. Dwarika Bhagat/  Ms. A. Cumberbatch
2:00pm – 3:00pm	MSSC Introduction Information Ms M. Jack President of MSSC	PECH basics II - Models of Health	Homeostasis & Cell Physiology	Learning Skills in a Pandemic Dr. V. Simmons
3:00pm – 4:00pm	Registration Matters Mrs. V. Patterson-Coombs	PECH basics III - Principles of Professionalism	Synaptic Transmission and the ANS	