

Learning outcomes and Graduate attributes:

S.No 1.	Learning outcomes To be able to understand the basic biology, nature and function of basic components of tooth namely Enamel, Dentin and Pulp	Graduate attributes	
		Knowledge	Factual
2.	To know and understand the role the important vital structures that support teeth and its surrounding structures		
3.	To understand the physiology of the body and its influence on the oral structures		conceptual
4.	To be able to apply and execute the use of various instruments and materials to different procedures	skills	procedural
5.	To execute and perform simple procedures in simulated models		
6.	To be able to differentiate and analyze the various clinical case presentations	=	
7.	To be able to diagnose the given situation with the presenting symptoms.		
8.	To be able to plan a comprehensive treatment plan		
9.	Critical thinking	Attitude	Meta cognitive knowledge
10.	To be able to effectively communicate and have social interaction		
11.	Moral and Ethical awareness		
12.	To develop Team work		
13.	Multicultural competence		
14.	Lifelong learning		
15.	Scientific reasoning		

PRINCIPALADE