UGME Curriculum Overview

In Years 1&2, these experiences are offered in the Foundations of Medical Practice, the Foundations of Scholarship (FOS), and the Flexible Enhanced Learning (FLEX) courses. Transition into Clinical Education prepares students to transition from classroom-based to the type of clinical learning environments they will experience in their Year 3 Clerkship.

Year 1	MEDD 411 - Foundations of Medical Practice	MEDD 412 - Foundations of Medical Practice II
	MEDD 419 - FoS/FLEX	
Year 2	MEDD 421 - Foundations of Medical Practice III	MEDD 422 - Transition into Clinical Education
	MEDD 429 - FLEX II	

In Year 3 Clerkship, students build core experiences across the breadth of Medicine and interact with patients under the supervision of faculty members through four blocks of clinical rotations. This builds the foundational knowledge, skills and abilities described by the UBC exit competencies.

MEDD 431 - Clerkship				
Women & Children's Health	Surgical & Perioperative Care	Brain & Body	Ambulatory Care	
Pediatrics	Surgery	Internal Medicine	Emergency Medicine	
Obstetrics & Gynecology	Orthopedics	Psychiatry	Family Practice	
	Anesthesiology		Ambulatory Care	

In Year 4, students choose available electives that are between 2 and 4 weeks of length (in province, out of province, out of country) and gain experience in relevant clinical activities. In Transition into Postgraduate Education & Practice (TIPP), they review concepts and skills they've acquired over their entire medical school experience and apply them to complex clinical presentations as they prepare for the transition into their future residency. FLEX gives students an opportunity to build on their scholarly activities and prepares graduates for roles as scholars, life-long learners, and leaders.

MEDD 440 - Electives	MEDD 448 - Transition into Postgraduate Education & Practice (TIPP)	
MEDD 449 - FLEX III		

For comprehensive information about the MD undergraduate curriculum and a description of Year 1-4 MEDD courses, visit their website.