COMBINED PROGRAM
MD AND PHD (CELLULAR MOLECULAR MEDICINE WITH SPECIALIZATION IN HUMAN AND MOLECULAR GENETICS OPTION)

The program leading to the Doctor of Medicine degree includes 147 weeks of instruction (72 weeks of which are devoted to clinical work) scheduled over four calendar years.

Preclerkship is devoted to the teaching and learning of biomedical sciences, whereas Clerkship is devoted to clinical work. During medical studies, students should demonstrate the intelligence, the integrity, and the personal and emotional characteristics deemed necessary for competent physicians. Their behaviour must be consistent with an acceptable code of professional ethics, such as stated in the Faculty's Standards of Ethical and Professional Behaviour.

This program is offered in English and in French.

Program Requirements

ELE 1900 Clinical Placement - Non Mandatory Elective - First Year
MED 1107 Community Week
MED 1200 Introduction Unit to the Profession
MED 1201 Foundations Unit
MED 1202 Unit I

ELE 2900 Clinical Placement - Non Mandatory Elective - Second Year
MED 2109 Mandatory Clinical Week
MED 2201 Unit II
MED 2202 Unit III
MED 2203 Integration Unit
MED 2301 Physician Skills Development Part I
MED 2302 Physician Skills Development Part 2
CLI 3101 Link Period
CLI 3102 Surgery
CLI 3103 Internal Medicine
CLI 3104 Mandatory Selectives
CLI 3106 Obstetrics and Gynecology
CLI 3107 Pediatrics
CLI 3108 Psychiatry
CLI 3109 Family Medicine
CLI 3110 Acute Care Medicine
CLI 3111 Objective Structured Clinical Examination (OSCE)

CLI 4104 Electives
CLI 4105 Back to Basics
CLI 4106 Selective in Ambulatory Medicine
MED 4101 Eportfolio on Core Competencies (Part 1)
MED 4102 Eportfolio on Core Competencies (Part 2)
MED 4103 Eportfolio on Core Competencies (Part 3)
MED 4104 Eportfolio on Core Competencies (Part 4)

The degree requirements of the participating PhD programs remain the same. See each individual PhD program requirements (http://catalogue.uottawa.ca/en/graduate/doctorate-philosophy-cellular-molecular-medicine-specialization-human-molecular-genetics), according to discipline.