Dental Curriculum Equivalency Summary Form

Once completed save this file with your name in the following format: "Last name, First Name DDS Equivalency Summary" and upload to your application.

Applicant Name (Last name, First Name) as indicated in application:		
Current Dental School:		
Provide a summary, in the table below, of all courses you have taken that you wish to be considered for equivalency to meet each of Schulich Dentistry's 1 st year courses.		
Schulich Dentistry 1 st Year Courses	Course(s) for Equivalency Consideration	
	List each course in this format: Course Code_Course Name_ Institution Example: DBS 8220_Pharmacology I_Detroit Mercy	
5102 Dental Pharmacology: A component of the General Medicine unit, this systems-based course runs sequentially with Human Physiology, Systemic Anatomy, Pathology and Medicine, and will cover those pharmacological concepts and the actions of drug classes relevant for dental clinicians. Lectures 36 hours		
5125 Operative Dentistry: An introduction to operative dentistry that lays the foundation of fine psychomotor skills, knowledge, and professional deportment. Particular emphasis is placed on the principles and execution of prevention, operative field management, minimal intervention, cavity preparation and restorations. Lectures 24 hours; Clinic 84 hours		
5130 Occlusion: This course is an introduction to concepts of occlusion designed to provide the student with a basic understanding of the fundamentals involved. The course content is coordinated with Operative Dentistry and Dental Anatomy. Lectures 6 hours; Labs 72 hours		

	
5131 Dental Anatomy: This course introduces	
the student to basic dental terminology, and to	
the eruption and macroscopic anatomy of the	
teeth. The course content is coordinated with	
Oral Histology and Occlusion. The content of this	
course was previously included in D5130	
Occlusion.	
Lectures 17 hours; Labs 37 hours	
5140 Oral Histology: An introduction to the	
composition, function and development of	
diverse tissues in the oral cavity and related	
structures. The goal of the course is to prepare	
the student to become competent in	
understanding and interpreting the normal	
histological structures of the oral cavity.	
Lectures 24 hours; Labs 24 hours	
5144 Biomaterials: This course provides first	
year dentistry students with foundation	
knowledge associated with dental materials	
science. The goal of the course is to enable	
students to understand biomaterial concepts	
presented in other clinical courses.	
Lectures 14.5 hours	
5160 Systemic Anatomy: A component of the	
General Medicine Unit, this systems-based	
course runs sequentially with Human Physiology,	
Pathology, Pharmacology and Medicine. It will	
cover systems-based human anatomy.	
Lectures 21 hours; Labs 5 hours	
5161 Human Physiology: A component of the	
General Medicine Unit, this systems-based	
course runs sequentially with Systemic Anatomy,	
Pathology, Pharmacology and Medicine.	
42 dedicated hours	
5162 Pathology: A component of the General	
Medicine Unit, this systems-based course runs	
sequentially with Human Physiology,	
Pharmacology, Systemic Anatomy and	
Medicine. The course examines specific aspects	
(etiology, clinical presentation, macroscopic and	
microscopic features, and pathogenesis) of	
common human diseases relevant to the	
practice of dentistry.	
Lectures 23 hours	

5165 Medicine: A component of the General	
Medicine Unit, this systems and case-based	
course runs sequentially with Systemic Anatomy,	
Pathology, Pharmacology and Human	
Physiology, and covers the management of	
medical conditions as they relate to dentistry.	
Lectures 38 hours	
5170 Oral Diseases: An integrated course	
covering the common diseases of the teeth,	
periodontal and periapical tissues; specially	
caries, gingivitis, periodontitis, pulp disease,	
periapical inflammation, regressive dental	
conditions, and dental anomalies.	
Lectures 43 hours; Labs 1 hour	
5185 Core Biology: This course is a series of	
modules introducing the dental student to	
fundamental concepts related to various	
conditions and diseases.	
Lectures 46 hours; Labs 4 hours	
5186 Head and Neck Anatomy: This course	
covers the macroscopic anatomy of the head and	
neck using prosected specimens, with particular	
emphasis on those areas relevant to the practice	
of Dentistry. The course content is coordinated	
with related topics in Oral Histology.	
Lectures 26 hours; Labs 15 hours	
5187 Patient Assessment: This integrated	
course introduces the student to history taking,	
clinical examination and record keeping.	
Lectures 24 hours; Clinic 19 hours	
5188 Clinical Procedures I: This is an	
introductory course to basic dental procedures	
including impressions and models, basic	
periodontal procedures, and intraoral	
radiography.	
Lectures 15 hours; Clinic 16 hours	