CELL BIOLOGY DENTISTRY (CELLD)

CELLD 7195. Human Structure for Dental Students. 5 Credit Hours.

Prerequisites: None Human Structure will emphasize anatomy and development of function. Early development and functions of all regions of the body will be studied. Lectures will be supported by online resources. Detailed dissections will be performed on the thorax, abdomen and specifically the head and neck. Organ anomalies will illustrate embryological concepts.

Course Type: Lecture

CELLD 7425. General Histology. 2.5 Credit Hours.

Prerequisites: None Major features of cells, tissues, and organs, with special attention to areas of concern to dentists. **Course Type:** Lecture

CELLD 7525. Oral Histology. 2.5 Credit Hours.

The detailed structure and development of the dental tissues and associated orofacial structures. **Course Type:** Lecture

course type. Lecture

CELLD 8990. Special Studies. 0-6 Credit Hours. Prerequisites: None May be repeated; maximum credit 6 hours. Special

topics

Course Type: Lecture