

DMD Advanced Standing Curriculum

Term 1: Spring

DBCS 301 - Biomedical and Clinical Sciences in Dentistry

Addresses systemic diseases and conditions that affect orofacial health and/or oral health care; topics related to professionalism; and community based education. (9 credit hrs.)

DAOB 301 - Applied Oral and Behavioral Sciences

The conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism and exodontia. (14 credit hrs.)

Term 2: Summer

DBCS 302 - Biomedical and Clinical Sciences in Dentistry

Addresses systemic diseases and conditions that affect orofacial health and/or oral health care to include the cardiovascular, pulmonary and central and peripheral nervous systems. (9 credit hrs.)

DAOB 302 - Applied Oral and Behavioral Sciences

Continuing study of the conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism and exodontia. (14 credit hrs.)

Term 3: Fall

DOST 332 - Dentistry-Oral/Systemic Topics II

The use of virtual patients to address the management of system-specific and multi-systems diseases and conditions. (7 credit hrs.)

DAOB 332 - Applied Oral and Behavioral Sciences VII

The use of virtual patients to address the management of system-specific and multi-systems diseases and conditions. (13 credit hrs.)

DAOB 303 - Applied Oral and Behavioral Sciences

Continuing study of the conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism and exodontia. (3 credit hrs.)

DMD Advanced Standing Curriculum

Term 4: Spring

DOST 333 - Dentistry-Oral/Systemic Topics III

The use of virtual patients to address the management of systemic-specific and multi-systems diseases and conditions. (7 credit hrs.)

DAOB 333 - Applied Oral and Behavioral Sciences VIII

The conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism and exodontia. (13 credit hrs.)

Term 5: Summer

DOSI 341 - Dentistry-Oral/Systemic Issues I

Grand rounds approach to address management of patients with system-specific and multi-systems diseases and conditions. (3 credit hrs.)

DAOB 341 - Applied Oral and Behavioral Sciences IX

The conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism and exodontia. (10 credit hrs.)

DCLE 341 - Dentistry-Community Learning Experience

Community-based experiences delivering dental care to diverse and vulnerable population, expanding access to care opportunities to underserved populations. (5 credit hrs.)

Term 6: Fall

DOSI 342 - Dentistry-Oral/Systemic Issues II

Grand rounds approach to address management of patients with system-specific and multi-systems diseases and conditions. (3 credit hrs.)

DAOB 342 - Applied Oral and Behavioral Sciences X

The conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism, and exodontia. (10 credit hrs.)

DCLE 342 - Dentistry-Community Learning Experience

Community-based experiences delivering dental care to diverse and vulnerable populations, expanding access to care opportunities to underserved populations. (5 credit hrs.)

DMD Advanced Standing Curriculum

Term 7: Spring

DOSI 343 - Dentistry-Oral/Systemic Issues III

Grand rounds approach to address management of patients with system-specific and multi-systems diseases and conditions. (3 credit hrs.)

DAOB 343 - Applied Oral and Behavioral Sciences XI

The conditions and diseases of teeth, periodontal tissues, oral mucosa, pulp, complete edentulism, partial edentulism and exodontia. (10 credit hrs.)

DCLE 343 - Dentistry-Community Learning Experience

Community-based experience delivering dental care to diverse and vulnerable populations, expanding access to care opportunities to underserved populations. (5 credit hrs.)