# Doctor of Dental Medicine (DMD) and Master of Public Health (MPH) Dual-degree Program

## Training the Next Generation of Public Dental Health Professionals

Offered in collaboration with the <u>School of Public Health</u>, the dual-degree DMD-MPH offers a unique opportunity for students to earn the <u>Doctor of Dental Medicine</u> (<u>DMD</u>)and <u>Master of Public Health (MPH</u>), Concentration in Community Health Sciences concurrently within a five-year period.

Program Website: <u>dentistry.uic.edu/dmd-mph</u>

## **Course Listing**

## Year 1:

Student pursues one year of full-time study at the School of Public Health. Fall Term: MPH Coursework (typically 17 SH) IPHS 401 Determinants of Population Health 4 sh IPHS 402 Analytic and Research Methods in Public Health 6 sh CHSC 421 Community Health 1: Assessing, Promoting and Improving Community Health 4 sh MPH CHSC Selective: Students must choose one (1) selective course as part of the 3 sh CHSC Divisional Core • CHSC 430: Public Health Policy and Advocacy

- CHSC 527: Critical Issues in Long Term Care Policy
- CHSC 543: MCH Policy and Advocacy

### Spring Term: MPH Coursework (typically 17 SH)

IPHS 403 Public Health Systems, Policy and Management4 shCHSC 422 Community Health 2: Evidence-Informed Community Health Interventions







Additional MPH Electives to obtain a minimum of 42 sh 9 sh\* \*Requires approval from MPH faculty advisor.

#### Summer Term: MPH Coursework (typically 4 SH)

CHSC 423 Community Health 3: Professional Development for public Health Practice 4 sh HIPAA Research Training Non-credit Human Subjects Research Non-credit Academic Integrity Non-credit

### Year 2:

Student completes the D1 Year

Fall:	
DAOB 311. Applied Oral and Behavioral Sciences I	10 sh
DBCS 311. Biomedical and Clinical Sciences in Dentistry I	5 sh
DBCS 312. Biomedical and Clinical Sciences and Dentistry II	3 sh
DBCS 313. Biomedical and Clinical Sciences in Dentistry III	3 sh
Spring:	
DAOB 312. Applied Oral and Behavioral Sciences III.	9 sh.
DBCS 314. Biomedical and Clinical Sciences in Dentistry IV	3 sh
DBCS 315. Biomedical and Clinical Services in Dentistry V	3 sh
DBCS 316. Biomedical and Clinical Services in Dentistry VI	3 sh

### Year 3:

Student completes the D2 Year

Summer:

1 sh
3 sh*
3 sh
3 sh

#### Fall:

. sh*
3 sh
3 sh
3 sh

#### Spring:

DAOB 323. Applied Oral and Behavioral Sciences V	13 sh
DBCS 327. Biomedical and Clinical Sciences in Dentistry XIII	6 sh*
IPHS 420. Interprofessional Education	0 sh

Year 4: Student completes the D3 Year Summer:

COLLEGE OF DENTISTRY



DAOB 331. Applied Oral and Behavioral Sciences VI DOST 331. Oral/Systemic Topics in Dentistry I	13 sh 7 sh
<b>Fall:</b> DAOB 332. Applied Oral and Behavioral Sciences VII DOST 332. Oral/Systemic Topics in Dentistry II	13 sh 7 sh
<b>Spring:</b> DAOB 333. Applied Oral and Behavioral Sciences VIII DOST 333. Oral/Systemic Topics in Dentistry III	13 sh* 7 sh
<b>Year 5:</b> Student Completes the D4 Year and Completes MPH <b>Summer:</b> DAOB 341. Applied Oral and Behavioral Sciences IX DOSI 341. Oral/Systemic Issues in Dentistry I DCLE 341. Community Learning Experience in Dentistry I	10 sh 3 sh 5 sh
Fall:DAOB 342. Applied Oral and Behavioral Sciences XDOSI 342. Oral/Systemic Issues in Dentistry IIDCLE 342. Community Learning Experience in Dentistry IIIPHS 650. Applied Practice ExperienceIPHS 698. Integrative Learning Experience**The completion of DCLE 342 will be used to fulfill the MPH requirements.	

#### Spring:

DAOB 343. Applied Oral and Behavioral Sciences XI	10 sh
DOSI 343. Oral and Systemic Issues in Dentistry III	3 sh
DCLE 343. Community Learning Experience in Dentistry III	5 sh
Student will complete the joint degree program	



