BSPH with Concentration in Medicine Sciences PRE-DENTAL Track Sample Two-Year Plan WINTER **SPRING FALL** Year 1 PH 40 PH 45 PH 101 or 102 LD PH __ PH 101 or 102 PH 110 Concentration UDE (^pre-dental course?) Concentration UDE (^pre-dental course?) Concentration UDE (^pre-dental course?) Year 2 LD PH (Trending Topics) PH 193 PH 130 PH 120 PH UDE PH 194 PH UDE **USP 143**

NOTE

LD PH __(Trending Topics): Lower-division public health trending topics (PH 70-85)

LD PH __: Lower-division public health elective (PH 50-95, 98, 99)

PH UDE: Upper-division public health elective (PH 140-191, 195, 198, 199)

Concentration UDE: Upper-division concentration public health elective (accepted courses listed on our website)

MINIMUM REQUIRED COURSES TO COMPLETE PRIOR TO TRANSFERRING:

https://ph.ucsd.edu/undergrad/new-prospective-students/transfer-major-preparation.html

CA Community College transfer students should also use assist.org

^HIGHLY RECOMMENDED COURSEWORK (depending on program - not all programs require courses listed below):

LD: Anatomy w/lab - Take at CC or through UC San Diego Extended Studies

UD: BIPN 100, BIBC 100/102, BIMM 120 - All UD listed courses satisfy Concentration UDE

GENERAL CAREER & GRADUATE SCHOOL ADVISING:

https://career.ucsd.edu/advising/

PRE-HEALTH (INCLUDING PUBLIC HEALTH) CAREER & GRADUATE SCHOOL ADVISING:

https://healthbeat.ucsd.edu

PLANNING YOUR FUTURE IN PUBLIC HEALTH:

https://ph.ucsd.edu/undergrad/planning-your-future/index.html

^{*}Plan assumes student has completed the following lower-division (LD) requirements prior to transferring: BILD 1, BILD 2, BILD 3, CHEM 6ABC, CHEM 7L, CHEM 40AB/41ABC, CHEM 43A, MATH 10AB/20AB, PHYS 1A+AL, PHYS 1B+BL, PHYS 1C+CL, statistics course from approved list

^{*}Plan includes 1 Gap Year - DAT to be taken between Summer (Year 1) and Fall (Year 2)

^{*}Many Concentration UDEs have additional Biology and/or Chemistry Sciences prerequisistes that must be completed prior to enrollment. Students should plan out Concentration courses early to avoid time-to-degree delays.