

Master of Data Science in Health | Fielding School of Public Health

2025-2026 Class Schedule | **Year 2** | Class of 2026

Term	In-person Class Meeting Dates	Course	Online Sessions Day/Time	In-person Sessions Time
FALL 2025 (Sept 22 – Dec 12)	Fall Weekend 1: Sept 27-28 (CHS 43-105) Fall Weekend 2: Oct 25-26 (CHS 33-105) Fall Weekend 3: Nov 22-23 (CHS 43-105)	BIOSTAT 218 (elective) Observational Health Data Science and Informatics Instructor: Dr. Marc Suchard BIOSTAT M236 (elective) Longitudinal Data Analysis Instructor: Dr. Joseph Zoller PH C201 (required) Fundamentals of Public Health Instructor: Dr. Shira Shafir	Tuesdays 5:00 pm - 7:30 pm Thursdays 5:00 pm - 7:30 pm Asynchronous, online	Sat-Sun, 8:30 am – 11:50 am Sat-Sun, 1 pm – 4:20 pm
WINTER 2026 (Jan 2 – Mar 20)	Winter Weekend 1: Jan 10-11 (CHS 33-105) Winter Weekend 2: Feb 7 (CHS 13-105) & Feb 8 (CHS 43-105) Winter Weekend 3: March 7-8 (CHS 33-105)	BIOSTAT M234 (elective) Applied Bayesian Analysis Instructor: Dr. Sudipto Banerjee BIOSTAT M215 (elective) Survival Analysis Instructor: Dr. Eric Kawaguchi BIOSTAT 285 (elective) Topic Course: ML/DL Instructor: Dr. Jason Xu	Thursdays 5:00 pm - 7:30 pm Wednesdays 5:00 pm - 7:30 pm Tuesdays 5:00 pm - 7:30 pm	Sat-Sun, 8:30 am – 11:50 am Sat-Sun, 1 pm – 4:20 pm Sat-Sun, 5:30 pm – 8:50 pm
SPRING 2026 (Mar 25 – Jun 12)	Spring Weekend 1: April 4 (CHS 13-105) & April 5 (CHS 43-105) Spring Weekend 2: May 2-3 (CHS 33-105) Spring Weekend 3: June 6 (CHS 13-105) & June 7 (CHS 43-105)	BIOSTAT M235 (elective) Causal Inference Instructor: Dr. Falco Bargagli Stoffi BIOSTAT 401 (required) Data Science Capstone Instructor: Dr. Joseph Zoller BIOSTAT 285 (elective) Topic Course: Aging Instructor: Dr. Joseph Zoller	Wednesdays 5:00 pm - 7:30 pm Thursdays 5:00 pm - 7:30 pm Tuesdays 5:00 pm – 7:30 pm	Sat-Sun, 8:30 am – 11:50 am Sat-Sun, 1 pm – 4:20 pm Sat-Sun, 5:30 pm – 8:50 pm

*Courses and/or Instructors subject to change