## TICR Program Fees Academic Year 2023-2024

Comprehensive Programs	UC Affiliated <sup>1, 2</sup>	Non-UC Affiliation <sup>2</sup>
Advanced Training in Clinical Research (ATCR) Certificate (Credit Bearing)	\$ 27,367	\$ 32,021
Please visit the Year-Long Clinical Research Workshop website for details on our new program.	\$ 21,500	\$ 25,800
Master's Degree in Clinical Research (1st year)	\$ 27,432	\$ 32,086
Master's Degree in Clinical Research (2nd year)	\$ 27,432	\$ 32,086
Individual Courses	UC Affiliated <sup>1, 2</sup>	Non-UC Affiliation <sup>2</sup>
Summer Quarter		
Designing Clinical Research (EPI 150.03, EPI 202)	\$ 2,150	\$ 3,100
Designing Clinical Research (EPI 150.03) for UCSF residents	\$ 150	\$ 150
Designing Clinical Research (EPI 150.03) for Prime UCSF residents	\$0	\$0
Database Management Systems for Clinical Research (EPI 218)	\$ 1,750	\$ 2,400
Opportunities and Challenges of Complex Biomedical Data (BIOSTAT 202)	\$ 3,000	\$ 3,600
Introduction to Statistical Computing (BIOSTAT 212)	\$ 1,800	\$ 2,400
Introduction to Computing in R (BIOSTAT 213)	\$ 2,000	\$ 2,400

Refund policy: The TICR Program will provide a full refund minus a \$75 withdrawal fee if the TICR Program is notified of course withdrawals by the end of the 2nd week of classes. We regret that there are no refunds after this date. Notice of withdrawals must be received by the deadline (send to: TICR\_Coordinator@ucsf.edu) to be eligible for refund.

vs May 7, 2023

<sup>\*</sup> Concurrent enrollment in a University of California-sponsored residency or post-doctoral fellowship program that is recognized by the Office of Graduate Medical Education; or a registered student in one of the professional schools or graduate programs at the University of California (in a program other than the TICR program); or individuals who hold full-time salaried University of California faculty, academic or staff positions. Please note: Individuals will be asked to provide proof of UC status.

<sup>\*\*</sup>N/A: Course costs are covered by the Department of Epidemiology and Biostatistics