

Typical TA Appointments for Each Epidemiology and Biostatistics Course Section*

*Note: Tentative and subject to change based on program needs and course scheduling

Fall Offerings				
Course Number	Course Title	Instructors	Credit Hours	TA Percentage
EPID 403	Introduction to Epidemiology: Principles and Methods	Vincent Freeman	3	25%
EPID 406	Epidemiologic Computing	Garth Rauscher	3	25%
EPID 410	Epidemiology of Infectious Diseases	Ronald Hershov	2	25%
EPID 500	Applied Methods for the Analysis of Epidemiologic Data	Leslie Stayner	4	25%
EPID 550	Public Health Surveillance	Mark Dworkin	3	25%
IPHS 454- A	Quantitative Methods I	Lester Arguelles & Rita Zejnulhiia	6	25%
IPHS 454- B	Quatitative Methods I	Lester Arguelles & Rita Zejnulhiia	6	25%
IPHS 454-C	Quatitative Methods I	Wang Heng & Jerrilyn Cambron	3	25%
IPHS 454- D	Quatitative Methods I	Shaveta Kholsa & Domenic Reda	3	25%
BSTT 400 (Online)	Biostatistics I	Weihua Gao	4	25%
BSTT 426	Health Data Analytics Using Python Programming	Runa Bhaumik	3	25%
BSTT 505	Logistic Regression and Survival Analysis	Nelson Chen	2	25%
BSTT 537	Longitudinal Data Analysis	Li Liu	4	25%

Spring Offerings				
Course Number	Course Title	Instructors	Credit Hours	TA Percentage
EPID 404	Intermediate Epidemiologic Methods	Lester Arguelles	4	25%
EPID 501	Advanced Quantitative Methods in Epidemiology	Garth Rauscher	4	25%
EPID 555	Outbreak Investigation and Field Epidemiology	Mark Dworkin	3	25%
IPHS 454- A	Quantitative Methods II	Lester Arguelles & Rita Zejnulhiia	3	25%
IPHS 454- B	Quatitative Methods II	Lester Arguelles & Rita Zejnulhiia	3	25%
IPHS 454-C	Quatitative Methods II	Wang Heng & Jerrilyn Cambron	3	25%
IPHS 454- D	Quatitative Methods II	Shaveta Kholsa & Domenic Reda	3	25%
BSTT 401	Biostatistics II	Meida Wang	4	25%
BSTT 401 (Online)	Biostatistics II	Weihua Gao	4	25%
BSTT 413	Introduction to Data Analysis w/ R	Saria Awadalla	2	25%
BSTT 506	Design of Clinical Trials	Domenic Reda	3	25%

Summer Offerings				
Course Number	Course Title	Instructors	Credit Hours	TA Percentage
BSTT 413	Introduction to Data Analysis w/ R	Saria Awadalla	2	25%
IPHS 500	Population Health Seminar for Students in Health Sciences	Mark Dworkin	2	25%