

**Bioinformatics and Computational Biomedicine Major**  
**Spring Quarter 2024**  
**4/01/2024 – 6/21/24**

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	9:00 – 10:30 Machine Learning BMI 543 – 31682 BMI 643 – 31683 <b>BICC 124</b> <i>Xubo Song</i>	9:00 - 10:25 Software Engineering BMI 546 – 31304 BMI 646 – 31366 <b>BICC 124</b> <i>Aaron Cohen</i>	9:00 – 10:30 Machine Learning BMI 543 – 31682 BMI 643 – 31683 <b>BICC 124</b> <i>Xubo Song</i>	9:30 – 11:25 Research in Bioinformatics BMI 552B – 31495 BMI 652B – 31496 <b>BICC 123, 124</b> <i>Eilis Boudreau</i> (meets 6 Fridays, dates TBD) <sup>2</sup>
2:00-3:30 Principles & Practice of Data Visualization BMI 525 – 31680 BMI 625 – 31681 <b>CHH2 12110</b> <i>Steven Bedrick</i> <sup>3</sup>		1:00-2:00 Readings in Bioinformatics BMI 553 – 31306 BMI 653 – 31376 <b>CHH2 12110</b> <i>Shannon McWeeney</i>	11:30 – 12:30 Informatics Conference <b>BICC 124</b>	
		2:00-3:30 Principles & Practice of Data Visualization BMI 525 – 31680 BMI 625 – 31681 <b>CHH2 12110</b> <i>Steven Bedrick</i> <sup>3</sup>	12:45 – 1:45 Reading & Conference (PhD/Postdoc Meeting) BMI 505F – 31491 BMI 605F – 31492 <b>BICC 124</b> <i>Karen Eden/Julie Doberne/Shannon McWeeney/Mohammad Adibuzzaman</i>	
<b>Online SP22</b>				
BMI 546 – 31305 BMI 646 – 31375	Software Engineering Prereq: BMI 540 or 565 or Consent of instructor		Aaron Cohen	3.0
BMI 576 – 31493 BMI 676 – 31494	Managing Ethics in Biomedical Informatics		Joanne Valerius	3.0

<sup>1</sup>BMI 543 Prereq: BMI 531, multivariate calculus, linear algebra. Instructor’s permission required.

<sup>2</sup>BMI 552B meets for 2 hours every other week, dates TBD.

<sup>3</sup>BMI 525 Prereq: Familiarity with R programming. To sign up for the class, go to:

<https://ready4r.netlify.app/mailling>

Commencement: Sunday, June 2