**Bioinformatics and Computational Biomedicine Major**

**Fall Quarter 2021**

**9/27/21 – 12/10/21**

|  |  |  |  |
| --- | --- | --- | --- |
| **On Campus Classes – Fall 2021 (location subject to Modified Operations)** |  |  |  |
| **MONDAY**  | **TUESDAY**  | **WEDNESDAY**  | **THURSDAY**  | **FRIDAY**  |
| 8:30-10:00Cellular NeurophysiologyNEUS 624 - **VIABR/M1441*****Williams***10:00-11:30Deep Learning IBMI 539A – 12623BMI 639A – 12624**BICC 124*****Asgari\*\*\*\****1:00 – 2:30BCB: Algorithms BMI 550 - 11876 BMI 650 - 11979**BICC 124*****Jacobs \*\****2:00-2:55 Structure and Function of Biological Molecules BMSC 661 - 12436 **MAC 1162*****Farrens/Shinde***  | 9:00 – 10:25Bioinformatics Programming and ScriptingBMI 565 -- 11878BMI 665 – 12005**BICC 124*****Mooney\**** 10:30 – 11:55Computational GeneticsBMI 559 – 11877 BMI 659 – 12004 **BICC 124*****McWeeney\*\*\*\*\****2:00 – 3:30Probability & Statistical InferenceBMI 531 - 12396 BMI 631 - 12397 **BICC 124*****Chamberlin\*\*\****4:30 – 6:30Protection of Human SubjectsHIP 516**BICC 124*****Schuff, K.***For all Year-1 PhD students and Year-1 BCB Postdocs. Meets 4 Tuesdays. See HIP website for schedule | 8:30-10:00Cellular NeurophysiologyNEUS 624 - **VIABR/M1441*****Williams***10:00-11:30Deep Learning IBMI 539A – 12623BMI 639A – 12624**BICC 124*****Asgari\*\*\*\****12:00 – 1:00MD/PhD Journal Club1:00 – 2:30 BCB: Algorithms BMI 550 - 11876BMI 650 - 11979**BICC 124*****Jacobs \*\****2:00-2:55 Structure and Function of Biological MoleculesBMSC 661 - 12436 **MAC 1162*****Farrens/Shinde***  | 9:00 – 10:25 Bioinformatics Programming and ScriptingBMI 565 -- 11878BMI 665 – 12005**BICC 124*****Mooney\****11:30 – 12:30 Informatics Conference **BICC 124** 12:45-1:45Reading and Conference (PhD/Postdoc Meeting)BMI 505F - 12214BMI 605F - 12215**BICC 124*****Cohen/Bedrick***2:00 – 3:30Probability & Statistical InferenceBMI 531 - 12396 BMI 631 - 12397 **BICC 124*****Chamberlin\*\*\****5:15-7:15 online discussion\*\*\*\*\*\*Practice of Healthcare. Required synchronous online discussion via Sakai; attendance is required at least 8 Thursdays. Offsite students must have a laptop with a webcam, an internet connection and a telephone.BMI 530 – BMI 630 – **BICC 513W*****Chase*** | 8:30-10:00Cellular NeurophysiologyNEUS 624 - **VIABR/M1441*****Williams***1:00-2:30Computational GeneticsBMI 559 – 11877 BMI 659 – 12004 **BICC 124*****McWeeney\*\*\*\*\****2:00-2:55 Structure and Function of Biological MoleculesBMSC 661 - 12436 **MAC 1162*****Farrens/Shinde***  |
| **Online Class FA21** |  |  |  |  |
| BMI 570 - BMI 670 -  | Scientific Writing and Communication for Informatics StudentsLimit: 20 students.  | Pyle | 3.0 | Wednesday 9/29/21 |

BioData Club

**BICC 429**

***Champieux***

(non-credit, alternate weeks)
Day and time TBD

*The information included in this schedule was accurate at the time of publication. Information described in this schedule may change without notice.*

\*Prereq: Approved college-level computer programming course with successful completion of a pretest, OR completion of DMICE Intro to Programming course.

\*\*Non-BMI students require departmental permission (contact doctord@ohsu.edu). No on-campus classes Monday, Sept. 27 due to mandatory OHSU all-day, all-school new student orientation. Prereq: Introductory Programming course or instructor’s permission.

\*\*\*Prereq for BMI 543/643 Machine Learning.

\*\*\*\*Prereq: BMI 543/643 Machine Learning.

\*\*\*\*\*Prereqs: BMI 550 and BMI 551

\*\*\*\*\*\*A second session may be added, depending on enrollment