Computational Biology

Under the auspices of the Center for Computational Biology, the Computational Biology Graduate Group offers the PhD in Computational Biology as well as the Designated Emphasis in Computational and Genomic Biology, a specialization for doctoral students in associated programs. The PhD is concerned with advancing knowledge at the interface of the computational and biological sciences and is therefore intended for students who are passionate about being high functioning in both fields. The designated emphasis augments disciplinary training with a solid foundation in the different facets of genomic research and provides students with the skills needed to collaborate across disciplinary boundaries to solve a wide range of computational biology and genomic problems.

Admission to the University

Applying for Graduate Admission

Thank you for considering UC Berkeley for graduate study! UC Berkeley offers more than 120 graduate programs representing the breadth and depth of interdisciplinary scholarship. A complete list of graduate academic departments, degrees offered, and application deadlines can be found on the Graduate Division website (http://grad.berkeley.edu/programs/list/).

Prospective students must submit an online application to be considered for admission, in addition to any supplemental materials specific to the program for which they are applying. The online application can be found on the Graduate Division website (http://grad.berkeley.edu/admissions/).

Admission Requirements

The minimum graduate admission requirements are:

1. A bachelor’s degree or recognized equivalent from an accredited institution;

2. A satisfactory scholastic average, usually a minimum grade-point average (GPA) of 3.0 (B) on a 4.0 scale; and

3. Enough undergraduate training to do graduate work in your chosen field.

For a list of requirements to complete your graduate application, please see the Graduate Division's Admissions Requirements page (https://grad.berkeley.edu/admissions/steps-to-apply/requirements/). It is also important to check with the program or department of interest, as they may have additional requirements specific to their program of study and degree. Department contact information can be found here (http://guide.berkeley.edu/graduate/degree-programs/).

Where to apply?

Visit the Berkeley Graduate Division application page (http://grad.berkeley.edu/admissions/apply/).

Admission to the Program

Applicants for the Computational Biology PhD are expected to have a strong foundation in relevant STEM fields, achieved by coursework in at least two computational biology subfields (including, but not limited to, advanced topics in biology, computer science, mathematics, statistics). Typical students admitted to the program have demonstrated outstanding potential as a research scientist and have clear academic aptitude in multiple disciplines, as well as excellent communication skills. This is assessed based on research experience, coursework & grades, essays, personal background, and letters of recommendation. Three letters of recommendation are required, but up to five can be submitted. The GRE is no longer accepted or used as part of the review (this includes both the general and subject exams). The program does "not" offer a Masters degree in Computational Biology.

Normative Time Requirements

Normative Time to Advancement: Two years

Please refer to the PhD page on the CCB website (https://ccb.berkeley.edu/academics/phd-in-computational-biology/) for the most up-to-date requirements and information.

Year 1

Students perform three laboratory rotations with the chief aim of identifying a research area and thesis laboratory. They also take courses to advance their knowledge in their area of expertise or fill in gaps in foundational knowledge. With guidance from the program, students are expected to complete six total graded courses by the end of the second year (not including the Doc Sem or Ethics course). Please see the program’s website for more detailed course and curriculum requirements.

Year 2

Students attend seminars, complete course requirements, and prepare a dissertation prospectus in preparation for their PhD oral qualifying examination. With the successful passing of the orals, students select their thesis committee and advance to candidacy for the PhD degree.

Normative Time in Candidacy: Three years

Years 3 to 5

Students undertake research for the PhD dissertation under a three or four-person committee in charge of their research and dissertation. Students conduct original laboratory research and then write the dissertation based on the results of this research. On completion of the research and approval of the dissertation by the committee, the students are awarded the doctorate.

Total Normative Time: 5-5.5 years

Time to Advancement

Curriculum

Courses Required

| CMPBIO 293 | Doctoral Seminar in Computational Biology | 2 |
| CMPBIO 294A | Introduction to Research in Computational Biology2-12 (rotation units, Fall semester) | 2 |
| CMPBIO 294B | Introduction to Research in Computational Biology2-12 (rotation units, Spring semester) | 2 |
| STAT 200A | Introduction to Probability and Statistics at an Advanced Level | 4 |
| STAT 201A | Introduction to Probability at an Advanced Level (Stat 200A and 201A are the same content, but offered on different schedules. Students only take one of these.) | 4 |
| STAT 200B | Introduction to Probability and Statistics at an Advanced Level | 4 |
The qualifying examination will evaluate a student's depth of knowledge in his or her research area, breadth of knowledge in fundamentals of computational biology, ability to formulate a research plan, and critical thinking. The QE prospectus will include a description of the specific research problem that will serve as a framework for the QE committee members to probe the student's foundational knowledge in the field and area of research. Proposals will be written in the manner of an NIH-style grant proposal. The prospectus must be completed and submitted to the chair no fewer than four weeks prior to the oral qualifying examination. Students are expected to pass the qualifying examination by the end of the fourth semester in the program.
take CS 88 (as an alternative to CS61A), though depending on their
background, Data 8 may be necessary to complete this course.
Students with a more advanced background are recommended to
take a higher level CS course to fulfill the requirement.
2. Biostatistics, Mathematics and Statistics: A single course at the level
of Stat 131A, 133, 134, or 135 or higher will fulfill this requirement.
Students with a more advanced background are recommended
to take one of either Stat 201A & 201B or a higher level course to
fulfill the requirement. Statistics or probability courses from other
departments may be able to fulfill this requirement with prior approval
of the program.
3. Biology: please select an appropriate biology course from the list
linked below (not up-to-date), or choose a course from current course
listings.
4. Computational Biology: CMPBIO C293, Doctoral Seminar, offered
Fall & Spring.

More information, including a link to pre-approved courses, can be found
on the CCB website (http://ccb.berkeley.edu/academics/designated-
emphasis/).

Qualifying Examination and Dissertation
The qualifying examination and dissertation committees must include at
least one (more is fine) Core faculty members from the Computational
Biology Graduate Group. The faculty member(s) may serve any role
on the committee from Chair to ASR. The Qualifying Examination must
include examination of knowledge within the area of Computational and
Genomic Biology. The Comp Bio Doctoral Seminar must be completed
before the QE, as it will be important preparation for the exam.

Seminars & Retreat
Students must attend the annual Computational Biology Retreat (https://
ccb.berkeley.edu/outreach/annual-retreat/) (generally held in November)
as well as regular CCB Seminar Series (https://ccb.berkeley.edu/
outreach/seminars-and-symposia/), or equivalent, as designated by
the Curriculum Committee. Students are also strongly encouraged
to attend or volunteer with program events during Orientation,
Recruitment, Symposia, etc. Available travel funds will be dependent
upon participation.

Expand all course descriptions [+]Collapse all course descriptions [-]

**CMPBIO 201 Classics in Computational Biology 3 Units**
Terms offered: Fall 2015, Fall 2014, Fall 2013
Research project and approaches in computational biology. An introducton to the diverse ways biological problems are investigated computationally through critical evaluation of the classics and recent peer-reviewed literature. This is the core course required of all Computational Biology graduate students.

Classics in Computational Biology: Read More [+] Rules & Requirements

**Prerequisites:** Acceptance in the Computational Biology Phd program; consent of instructor

**Hours & Format**

**Fall and/or spring:** 15 weeks - 1 hour of lecture and 2 hours of
discussion per week

**Additional Details**

**Subject/Course Level:** Computational Biology/Graduate

**Grading:** Letter grade.

Classics in Computational Biology: Read Less [-]
CMPBIO C210 Introduction to Quantitative Methods In Biology 4 Units
Terms offered: Spring 2024, Spring 2023, Spring 2022
This course provides a fast-paced introduction to a variety of quantitative methods used in biology and their mathematical underpinnings. While no topic will be covered in depth, the course will provide an overview of several different topics commonly encountered in modern biological research including differential equations and systems of differential equations, a review of basic concepts in linear algebra, an introduction to probability theory, Markov chains, maximum likelihood and Bayesian estimation, measures of statistical confidence, hypothesis testing and model choice, permutation and simulation, and several topics in statistics and machine learning including regression analyses, clustering, and principal component analyses.

Objectives & Outcomes
Student Learning Outcomes: Ability to calculate means and variances for a sample and relate it to expectations and variances of a random variable.
Ability to calculate probabilities of discrete events using simple counting techniques, addition of probabilities of mutually exclusive events, multiplication of probabilities of independent events, the definition of conditional probability, the law of total probability, and Bayes' formula, and familiarity with the use of such calculations to understand biological relationships.
Ability to carry out various procedures for data visualization in R.
Ability to classify states in discrete time Markov chains, and to calculate transition probabilities and stationary distributions for simple discrete time, finite state-space Markov chains, and an understanding of the modeling of evolutionary processes as Markov chains.
Ability to define likelihood functions for simple examples based on standard random variables.
Ability to implement simple statistical models in R and to use simple permutation procedures to quantify uncertainty.
Ability to implement standard and logistic regression models with multiple covariates in R.
Ability to manipulate matrices using multiplication and addition.
Ability to model simple relationships between biological variables using differential equations.
Ability to work in a Unix environment and manipulating files in Unix.
An understanding of basic probability theory including some of the standard univariate random variables, such as the binomial, geometric, exponential, and normal distribution, and familiarity with the use of such calculations to understand biological relationships.
An understanding of powers of matrices and the inverse of a matrix.
An understanding of sampling and sampling variance.
An understanding of the principles used for point estimation, hypothesis testing, and the formation of confidence intervals and credible intervals.
Familiarity with ANOVA and ability to implementation it in R.
Familiarity with PCA, other methods of clustering, and their implementation in R.
Familiarity with basic differential equations and their solutions.
Familiarity with covariance, correlation, ordinary least squares, and interpretations of slopes and intercepts of a regression line.
Familiarity with functional programming in R and/or Python and ability to define new functions.
Familiarity with one or more methods used in machine learning/statistics such as hidden Markov models, CART, neural networks, and/or graphical models.
Familiarity with python allowing students to understand simple python scripts.
Familiarity with random effects models and ability to implement them in R.
Familiarity with the assumptions of regression and methods for investigating the assumptions using R.

Rules & Requirements
Credit Restrictions: Students will receive no credit for INTEGBI C201 after completing BIO ENG 231. A deficient grade in BIO ENG C231 may be removed by taking BIO ENG 231, or BIO ENG 231.

Hours & Format
Fall and/or spring: 15 weeks - 3 hours of lecture and 3 hours of laboratory per week

Additional Details
Subject/Course Level: Computational Biology/Graduate
Grading: Letter grade.
Instructor: Holmes
Also listed as: BIO ENG C231

Introduction to Computational Molecular and Cell Biology: Read More [+]

CMPBIO C231 Introduction to Computational Molecular and Cell Biology 4 Units
Terms offered: Fall 2023, Fall 2022, Fall 2021, Fall 2020
This class teaches basic bioinformatics and computational biology, with an emphasis on alignment, phylogeny, and ontologies. Supporting foundational topics are also reviewed with an emphasis on bioinformatics topics, including basic molecular biology, probability theory, and information theory.

Objectives & Outcomes
Student Learning Outcomes: Ability to calculate means and variances for a sample and relate it to expectations and variances of a random variable.
Ability to calculate probabilities of discrete events using simple counting techniques, addition of probabilities of mutually exclusive events, multiplication of probabilities of independent events, the definition of conditional probability, the law of total probability, and Bayes' formula, and familiarity with the use of such calculations to understand biological relationships.
Ability to carry out various procedures for data visualization in R.
Ability to classify states in discrete time Markov chains, and to calculate transition probabilities and stationary distributions for simple discrete time, finite state-space Markov chains, and an understanding of the modeling of evolutionary processes as Markov chains.
Ability to define likelihood functions for simple examples based on standard random variables.
Ability to implement simple statistical models in R and to use simple permutation procedures to quantify uncertainty.
Ability to implement standard and logistic regression models with multiple covariates in R.
Ability to manipulate matrices using multiplication and addition.
Ability to model simple relationships between biological variables using differential equations.
Ability to work in a Unix environment and manipulating files in Unix.
An understanding of basic probability theory including some of the standard univariate random variables, such as the binomial, geometric, exponential, and normal distribution, and familiar with the use of such calculations to understand biological relationships.
An understanding of powers of matrices and the inverse of a matrix.
An understanding of sampling and sampling variance.
An understanding of the principles used for point estimation, hypothesis testing, and the formation of confidence intervals and credible intervals.
Familiarity with ANOVA and ability to implementation it in R.
Familiarity with PCA, other methods of clustering, and their implementation in R.
Familiarity with basic differential equations and their solutions.
Familiarity with covariance, correlation, ordinary least squares, and interpretations of slopes and intercepts of a regression line.
Familiarity with functional programming in R and/or Python and ability to define new functions.
Familiarity with one or more methods used in machine learning/statistics such as hidden Markov models, CART, neural networks, and/ or graphical models.
Familiarity with python allowing students to understand simple python scripts.
Familiarity with random effects models and ability to implement them in R.
Familiarity with the assumptions of regression and methods for investigating the assumptions using R.

Rules & Requirements
Credit Restrictions: Students will receive no credit for BIO ENG C231 after completing BIO ENG 231. A deficient grade in BIO ENG C231 may be removed by taking BIO ENG 231, or BIO ENG 231.

Hours & Format
Fall and/or spring: 15 weeks - 3 hours of lecture and 3 hours of laboratory per week

Additional Details
Subject/Course Level: Computational Biology/Graduate
Grading: Letter grade.
Instructor: Holmes
Also listed as: BIO ENG C231
CMPBIO C249 Computational Functional Genomics 4 Units
Terms offered: Fall 2023
This course provides a survey of the computational analysis of genomic data, introducing the material through lectures on biological concepts and computational methods, presentations of primary literature, and practical bioinformatics exercises. The emphasis is on measuring the output of the genome and its regulation. Topics include modern computational and statistical methods for analyzing data from genomics experiments: high-throughput RNA sequencing data, single-cell data, and other genome-scale measurements of biological processes. Students will perform original analyses with Python and command-line tools.

Objectives & Outcomes

Course Objectives: This course aims to equip students with practical proficiency in bioinformatics analysis of genomic data, as well as understanding of the biological, statistical, and computational underpinnings of this field.

Student Learning Outcomes: Students completing this course should have stronger programming skills, practical proficiency with essential bioinformatics methods that are applicable to genomics research, understanding of the statistics underlying these methods, and awareness of key aspects of genome function and challenges in the field of genomics.

Rules & Requirements

Prerequisites: Math 54 or EECS 16A/B; CS 61A or another course in python; BioE 11 or Bio 1A; and BioE 131. Introductory statistics or data science is recommended

Hours & Format

Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of discussion per week

Additional Details

Subject/Course Level: Computational Biology/Graduate

Grading: Letter grade.

Instructor: Lareau

Also listed as: BIO ENG C249

Computational Functional Genomics: Read More [+]

CMPBIO C256 Human Genome, Environment and Public Health 4 Units
Terms offered: Spring 2024, Spring 2023, Fall 2020
This introductory course will cover basic principles of human/population genetics and molecular biology relevant to molecular and genetic epidemiology. The latest methods for genome-wide association studies and other approaches to identify genetic variants and environmental risk factors important to disease and health will be presented. The application of biomarkers to define exposures and outcomes will be explored. Recent developments in genomics, epigenomics and other ‘omics’ will be included. Computer and wet laboratory work will provide hands-on experience.

Objectives & Outcomes

Course Objectives: This course aims to equip students with practical proficiency in bioinformatics analysis of genomic data, as well as understanding of the biological, statistical, and computational underpinnings of this field.

Student Learning Outcomes: Students completing this course should have stronger programming skills, practical proficiency with essential bioinformatics methods that are applicable to genomics research, understanding of the statistics underlying these methods, and awareness of key aspects of genome function and challenges in the field of genomics.

Rules & Requirements

Prerequisites: Introductory level biology/genetics course, or consent of instructor. Introductory biostatistics and epidemiology courses strongly recommended

Credit Restrictions: Students will receive no credit for PB HLTH C256 after completing CMPBIO 156. A deficient grade in PB HLTH C256 may be removed by taking CMPBIO 156.

Hours & Format

Fall and/or spring: 15 weeks - 2 hours of lecture and 2 hours of laboratory per week

Additional Details

Subject/Course Level: Computational Biology/Graduate

Grading: Letter grade.

Instructors: Barcellos, Holland

Also listed as: PB HLTH C256

Human Genome, Environment and Public Health: Read Less [-]
**CMPBIO C256A Human Genome, Environment and Human Health 3 Units**

Terms offered: Spring 2017

This introductory course will cover basic principles of human/population genetics and molecular biology relevant to understanding how data from the human genome are being used to study disease and other health outcomes. The latest designs and methods for genome-wide association studies and other approaches to identify genetic variants, environmental risk factors and the combined effects of gene and environment important to disease and health will be presented. The application of biomarkers to define exposures and outcomes will be explored. The course will cover recent developments in genomics, epigenomics and other 'omics', including applications of the latest sequencing technology and characterization of the human microbiome.

**Rules & Requirements**

**Prerequisites:** Introductory level biology course. Completion of introductory biostatistics and epidemiology courses strongly recommended and may be taken concurrently.

**Hours & Format**

**Fall and/or spring:** 15 weeks - 3 hours of lecture per week

**Additional Details**

**Subject/Course Level:** Computational Biology/Graduate

**Grading:** Letter grade.

**Instructors:** Barcellos, Holland

**Also listed as:** PB HLTH C256A

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**CMPBIO C256B Genetic Analysis Method 3 Units**

Terms offered: Prior to 2007

This introductory course will provide hands-on experience with modern wet laboratory techniques and computer analysis tools for studies in molecular and genetic epidemiology and other areas of genomics in human health. Students will also participate in critical review of journal articles. Students are expected to understand basic principles of human/population genetics and molecular biology, latest designs and methods for genome-wide association studies and other approaches to identify genetic variants, environmental risk factors and the combined effects of gene and environment important to human health. Students will learn how to perform DNA extraction, polymerase chain reaction and methods for genotyping, sequencing, and cytogenetics.

**Rules & Requirements**

**Prerequisites:** Introductory level biology course. Completion of introductory biostatistics and epidemiology courses strongly recommended and may be taken concurrently with permission. PH256A is a requirement for PH256B; they can be taken concurrently.

**Hours & Format**

**Fall and/or spring:** 15 weeks - 2-2 hours of lecture and 1-3 hours of laboratory per week

**Additional Details**

**Subject/Course Level:** Computational Biology/Graduate

**Grading:** Letter grade.

**Instructors:** Barcellos, Holland

**Also listed as:** PB HLTH C256B

Genetic Analysis Method: Read Less [-]
**CMPBIO 275 Computational Biology Seminar/Journal Club 1 Unit**

Terms offered: Spring 2024, Fall 2023, Fall 2022

This seminar course will cover a wide range of topics in the field of computational biology. The main goals of the course are to expose students to cutting edge research in the field and to prepare students for engaging in academic discourse with seminar speakers - who are often leaders in their fields. A selected number of class meetings will be devoted to the review of scientific papers published by upcoming seminar speakers and the other class meetings will be devoted to discussing other related articles in the field. The seminar will expose students to both the breadth and highest standards of current computational biology research.

**Rules & Requirements**

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format**

Fall and/or spring: 15 weeks - 1 hour of seminar per week

**Additional Details**

Subject/Course Level: Computational Biology/Graduate

Grading: Offered for satisfactory/unsatisfactory grade only.

**Computational Biology Seminar/Journal Club: Read More [+]**

**CMPBIO 276 Algorithms for Computational Biology 4 Units**

Terms offered: Fall 2023, Fall 2022

This course will provide familiarity with algorithms and probabilistic models that arise in various computational biology applications, such as suffix trees, suffix arrays, pattern matching, repeat finding, sequence alignment, phylogenetics, hidden Markov models, gene finding, motif finding, linear/logistic regression, random forests, convolutional neural networks, genome-wide association studies, pathogenicity prediction, and sequence-to-epigenome prediction.

**Rules & Requirements**

Prerequisites: CompSci 70 AND CompSci 170, MATH 54 OR EECS 16A OR an equivalent linear algebra course

Repeat rules: Course may be repeated for credit with instructor consent.

**Hours & Format**

Fall and/or spring: 15 weeks - 3 hours of lecture and 1 hour of discussion per week

**Additional Details**

Subject/Course Level: Computational Biology/Graduate

Grading: Letter grade.

Instructors: Song, Ioannidis

**Algorithms for Computational Biology: Read Less [-]**

**CMPBIO 290 Special Topics - Computational Biology 1 - 4 Units**

Terms offered: Fall 2022, Fall 2021, Spring 2018

This graduate-level course will cover various special topics in computational biology and the theme will vary from semester to semester. The course will focus on computational methodology, but also cover relevant biological applications. This course will be offered according to student demand and faculty availability.

**Rules & Requirements**

Prerequisites: Graduate standing in EECS, MCB, Computational Biology or related fields; or consent of the instructor

Repeat rules: Course may be repeated for credit with instructor consent.

**Hours & Format**

Fall and/or spring: 15 weeks - 1-3 hours of lecture per week

**Additional Details**

Subject/Course Level: Computational Biology/Graduate

Grading: Letter grade.

**Special Topics - Computational Biology: Read Less [-]**

**CMPBIO 293 Doctoral Seminar in Computational Biology 2 Units**

Terms offered: Fall 2023, Spring 2023, Spring 2022

This interactive seminar builds skills, knowledge and community in computational biology for first year PhD and second year Designated Emphasis students. Topics covered include concepts in human genetics/genomics, microbiome data analysis, laboratory methodologies and data sources for computational biology, workshops/instruction on use of various bioinformatics tools, critical review of current research studies and computational methods, preparation for success in the PhD program and career development. Faculty members of the graduate program in computational biology and scientists from other institutions will participate. Topics will vary each semester.

**Rules & Requirements**

Repeat rules: Course may be repeated for credit without restriction.

**Hours & Format**

Fall and/or spring: 15 weeks - 2 hours of seminar per week

**Additional Details**

Subject/Course Level: Computational Biology/Graduate

Grading: Letter grade.

Instructors: Song, Ioannidis

**Doctoral Seminar in Computational Biology: Read Less [-]**

**Algorithms for Computational Biology: Read Less [-]**
CMPBIO C293 Doctoral Seminar in Computational Biology 2 Units
Terms offered: Spring 2024, Fall 2022, Fall 2021
This interactive seminar builds skills, knowledge and community in computational biology for first year PhD and second year Designated Emphasis students. Topics covered include concepts in human genetics/genomics, microbiome data analysis, laboratory methodologies and data sources for computational biology, workshops/instruction on use of various bioinformatics tools, critical review of current research studies and computational methods, preparation for success in the PhD program and career development. Faculty members of the graduate program in computational biology and scientists from other institutions will participate. Topics will vary each semester.

Rules & Requirements
Repeat rules: Course may be repeated for credit without restriction.

Hours & Format
Fall and/or spring: 15 weeks - 2 hours of seminar per week

Additional Details
Subject/Course Level: Computational Biology/Graduate
Grading: Letter grade.
Instructors: Moorjani, Rokhsar

Also listed as: MCELLBI C296

Doctoral Seminar in Computational Biology: Read Less [-]

CMPBIO 294A Introduction to Research in Computational Biology 2 - 12 Units
Terms offered: Fall 2023, Fall 2022, Fall 2021
Closely supervised experimental or computational work under the direction of an individual faculty member; an introduction to methods and research approaches in particular areas of computational biology.

Rules & Requirements
Prerequisites: Standing as a Computational Biology graduate student
Repeat rules: Course may be repeated for credit without restriction.

Hours & Format
Fall and/or spring: 15 weeks - 2-20 hours of laboratory per week

Additional Details
Subject/Course Level: Computational Biology/Graduate
Grading: Letter grade.
Instructors: Moorjani, Rokhsar

Also listed as: MCELLBI C296

Introduction to Research in Computational Biology: Read Less [-]

CMPBIO 294B Introduction to Research in Computational Biology 2 - 12 Units
Terms offered: Spring 2024, Spring 2023, Spring 2022
Closely supervised experimental or computational work under the direction of an individual faculty member; an introduction to methods and research approaches in particular areas of computational biology.

Rules & Requirements
Prerequisites: Standing as a Computational Biology graduate student
Repeat rules: Course may be repeated for credit without restriction.

Hours & Format
Fall and/or spring: 15 weeks - 2-20 hours of laboratory per week

Additional Details
Subject/Course Level: Computational Biology/Graduate
Grading: Letter grade.

Introduction to Research in Computational Biology: Read Less [-]

CMPBIO 295 Individual Research for Doctoral Students 1 - 12 Units
Terms offered: Summer 2024 10 Week Session, Summer 2023 10 Week Session, Summer 2022 10 Week Session
Laboratory research, conferences. Individual research under the supervision of a faculty member.

Rules & Requirements
Prerequisites: Acceptance in the Computational Biology PhD program; consent of instructor
Repeat rules: Course may be repeated for credit without restriction.

Hours & Format
Fall and/or spring: 15 weeks - 1-20 hours of laboratory per week
Summer: 10 weeks - 1.5-30 hours of laboratory per week

Additional Details
Subject/Course Level: Computational Biology/Graduate
Grading: Letter grade.

Individual Research for Doctoral Students: Read Less [-]
**CMPBIO 477 Introduction to Programming for Bioinformatics Bootcamp 1.5 Unit**

Terms offered: Prior to 2007

The goals of this course are to introduce students to Python, a simple and powerful programming language that is used for many applications, and to expose them to the practical bioinformatic utility of Python and programming in general. The course will allow students to apply programming to the problems that they face in the lab and to leave this course with a sufficiently generalized knowledge of programming (and the confidence to read the manuals) that they will be able to apply their skills to whatever projects they happen to be working on.

**Rules & Requirements**

**Prerequisites:** This is a graduate course and upper level undergraduate students can only enroll with the consent of the instructor.

**Hours & Format**

**Summer:** 3 weeks - 40-40 hours of workshop per week

**Additional Details**

**Subject/Course Level:** Computational Biology/Other professional

**Grading:** Offered for satisfactory/unsatisfactory grade only.

Introduction to Programming for Bioinformatics Bootcamp: Read Less [-]