Bioinformatics Graduate Program

PROGRAM DIRECTOR:
Shankar Subramaniam
Professor of Bioengineering and Chemistry and Biochemistry
Senior Fellow, San Diego SuperComputer Center

STUDENT AFFAIRS: (858) 822-4948
bioinfo@ucsd.edu
http://www.bioinformatics.ucsd.edu

Participating Faculty

Department of Bioengineering
Sangeeta Bhatia, Assistant Professor
Gary Huber, Assistant Professor
Andrew McCulloch, Professor
Bernard Palsson, Professor
Shankar Subramaniam, Professor

Division of Biology
Russell Doolittle, Professor Emeritus, Molecular Biology
Michael Gribskov, Associate Adjunct Professor
William Loomis, Professor, Cell and Developmental Biology
Eduardo Macagno, Atkinson Chair, Professor, and Dean, Cell and Developmental Biology
William McGinnis, Professor, Cell and Developmental Biology
Milton Saier, Professor, Molecular Biology
William Schafer, Assistant Professor, Neurobiology
Julian Schroeder, Professor, Cell and Developmental Biology
Douglas Smith, Professor Emeritus, Molecular Biology
Suresh Subramani, Professor, Molecular Biology
Steven Wasserman, Professor, Cell and Developmental Biology

Biomedical Sciences Program
Joseph Adams, Assistant Professor, Pharmacology
Philip Bourne, Professor, Pharmacology
Lawrence Goldstein, Professor, Cellular and Molecular Medicine
Palmer Taylor, Professor, Pharmacology
Lynn Ten Eyck, Adjunct Professor, Pharmacology
Ron Thomas, Professor, Family and Preventive Medicine

Roger Tsien, Professor, Pharmacology
Robert Tukey, Professor, Pharmacology

Department of Chemistry and Biochemistry
Patricia Jennings, Associate Professor
Simpson Joseph, Assistant Professor
Elizabeth Komives, Associate Professor
Andrew McCammon, Professor
Susan Taylor, Professor
Peter Van der Geer, Assistant Professor
Peter Wolynes, Professor
John Wooley, Adjunct Professor

Department of Computer Science and Engineering
Scott B. Baden, Associate Professor
Richard Belew, Professor
Larry Carter, Professor
Garrison Cottrell, Professor
Charles Elkan, Associate Professor
Pavel Pevzner, Ronald R. Taylor Chair and Professor
J. Benjamin Rosen, Adjunct Professor

Department of Mathematics
Ian Abramson, Associate Professor
Michael Holst, Associate Professor
John O’Quigley, Professor
Jeffery Remmel, Chair and Professor
Ruth Williams, Professor

Department of Physics
Terence Hwa, Professor
Herbert Levine, Professor
José Onuchic, Professor

Department of Psychiatry
Nicholas Schork, Professor

Program Focus

The Interdisciplinary Bioinformatics Graduate Program draws upon the expertise of affiliated faculty from the Division of Biology; Departments of Bioengineering, Chemistry and Biochemistry, Computer Science and Engineering, Mathematics, Physics, and Psychiatry; the Biomedical Sciences Graduate Program.

The University of California at San Diego is a premier research institution that has fostered interdisciplinary research since its inception. Specifically, bioengineering (at the interface of biology, medicine, and engineering), neuroscience (at the interface of biology and medicine), biophysics (at the interface of chemistry, biology, and physics), and cognitive science (at the interface of medicine and computer science) are all nationally ranked interdisciplinary graduate research programs. This has led to growth and innovation in many new areas of science and engineering research and the training of an exceptionally high caliber of graduate and postdoctoral students.

In recent years, bioinformatics has been identified by the UCSD administration as one of the most important growth areas for the campus. Several recent new faculty hires have been targeted in bioinformatics-related fields. UCSD has also seen a significant increase in the research activity associated with bioinformatics across the traditional disciplines.

Development of the Field and Departmental Strength in the Field

We are witnessing the birth of a new era in biology. The ability to decipher the genetic code of living organisms is dramatically changing our understanding of the natural world and promises to improve substantially the quality of human life. Recent advances in technology have led to the creation of a new interdisciplinary science—genomics. In simple terms, genomics is the reading and understanding of the blueprints for life. Understanding how genomes work requires sophisticated computer-based information handling tools (bioinformatics), and new high throughput technologies for understanding the function of genes on a genome-wide scale (functional genomics).

Bioinformatics characterizes the flow of information in living systems and can be schematically represented by the following:
disciplinary research structure dedicated to developing intellectual and human capital in bioinformatics and genome science. Due to the complexity of this new paradigm in biology, i.e., understanding the organization, evolution, and function of whole genomes rather than single genes, entirely new sets of tools and human resources will be necessary. Thus, future developments in genomics, and the applications that derive from genomics, will be dependent upon the scientific progress at the interface of three major disciplines—biology, engineering, and computer science. In addition to the scientific advances required to understand the functions of genomes, the accelerated growth of modern biology warrants revolutionary changes in academic curricula.

Each department represented in this program participates in various interdisciplinary graduate programs in addition to providing very strong intradisciplinary graduate training. One example is the La Jolla Interfaces in Science program (LIJS), a campus- and mesa-wide fellowship opportunity sponsored by the Burroughs Wellcome Fund. LIJS supports exploration of interfaces between the biological and biomedical sciences and the physical, computer, and mathematical sciences at UCSD, The Scripps Research Institute (TSRI), the Salk Institute, and the San Diego Supercomputer Center.

Bioengineering, consistently ranked among the top three programs nationally by U.S. News and World Report, has several new faculty hires in the area of bioinformatics and computational biology and has identified bioinformatics as a major area of focus.

Biology, a premier division at UCSD, will spearhead the interdisciplinary, undergraduate specialization in bioinformatics and is planning to hire new faculty in bioinformatics fields.

Biomedical Sciences, is an interdisciplinary Ph.D. program, based in the School of Medicine, with tracks in pharmacology, physiology, and cellular and molecular medicine. It will be closely linked to the planned new School of Pharmacy. In addition to a strong computational biology presence amongst its faculty, there are plans to hire more faculty whose main interests are in computational pharmacogenomics and bioinformatics.

Chemistry and Biochemistry, the home of the Molecular Biophysics Training Grant, is highly recognized for its strong computational biology program with plans to further expand in chembioinformatics areas.

Computer Science and Engineering is unique in having a critical mass of faculty whose research interests focus on biology. These faculty have very strong collaborative research interactions with biology, chemistry, and engineering researchers. CSE is currently recruiting for a senior faculty member with computational biology expertise.

Mathematics has expressed strong interest in building in the area of bioinformatics with emphasis on statistics and probability. This focus is one of fundamental importance for the future of bioinformatics and the department is committed to both hiring new faculty and launching new courses in statistics pertinent to bioinformatics.

Physics is the home of leaders in the field of computational statistical mechanics applied to biology, and provides the foundation for sophisticated modeling of complex biological systems. Physics also plans to recruit new faculty members whose research focus will be on development of information/theory-based models of biological systems.

Admissions Requirements

Admission is in accordance with the general requirements of the graduate division. Candidates will have an interdisciplinary persuasion to work across computers, biology, medicine, and engineering; with an undergraduate degree majoring in any of the disciplines in biological science, physical science, computer science, mathematics, or engineering with a strong background in quantitative sciences and biology.

Admission review will be on a competitive basis based on the applicants' undergraduate track record, Graduate Record Examination General Test (GRE) scores and other scholastic achievements. Attention will also be given to the motivation and career plans of the applicant candidates. Special attention will be given to the quantitative and analytical section scores of the GRE. The applications will be screened and evaluated by the Admissions Committee with input from all program faculty. In addition, applicants must submit a completed UCSD Application for Graduate Admission (use major code BF75), official transcripts (English translation must accompany official transcript written in other languages), TOEFL scores (required ONLY for all international applicants whose native language is not English and whose undergraduate education was conducted in a language other than English), and three letters of recommendation from individuals who can attest to the academic competence and to the depth of their interest in pursuing graduate study.

Acceptance letters to incoming students will indicate academic areas in which the Admissions Committee believe the individual is deficient and suggestions for remedial materials to be examined prior to fall quarter may be provided.

For further admission information and/or to request an application packet, students should contact the bioinformatics graduate coordinator via email at bioinfo@ucsd.edu or at (858) 822-4948. You may also visit our Web site at http://www.bioinformatics.ucsd.edu.

Foreign Language requirement

Competence in one or more foreign languages is encouraged but not required.

Curriculum

Specific fields of emphasis:
• biological data and analysis tools
• sequence analysis
• genomic analysis
• statistical methods for bioinformatics

The Interdisciplinary Bioinformatics Graduate Program is organized around a formal course requirement consisting of 3 quarters of course work, with enrollment in 4 four-unit courses each quarter. One four-unit course in each quarter will be a research rotation in the laboratory of a program faculty mentor. The remaining 9 courses will include 4 compulsory core courses and 5 courses to be chosen from a list of electives approved by the Course Committee.

The electives are intended to maximize the flexibility of the program, but at least one course must be chosen from the biology field and one from the computer science and engineering field. The faculty adviser(s) will pay particular attention to deficits in the background of each student and will assist in making appropriate course choices from the elective fields. Students electing to take any of the undergraduate courses listed in these fields will receive an additional course component in order to make it equivalent to a graduate level course. Students have the option to test out of a field by passing an exam designed by the faculty committee. This
exam will fulfill one of the breadth requirements of the program.

It is the general policy of the program to be as adaptable as possible to the needs of the individual student. The faculty advisory committee will work closely with students to identify what might be lacking in a particular curriculum program.

Core Training Courses

- Bioinformatics I: Biological Data and Analysis Tools (Pharm 201)
- Bioinformatics II: Sequence and Structure Analysis – Methods and Applications (BENG 202/CSE 257A)
- Bioinformatics III: Genomic Analysis (BENG 203)
- Bioinformatics IV: Statistical Methods in Bioinformatics (Math 283)

PROGRAM ELECTIVES

(Each student will select from 5 of the 8 elective fields below. For each elective, multiple course options currently available are listed).

Elective 1: Biochemistry
- BENG 230: Biochemistry
- BIBC 100: Structural Biochemistry
- CHEM 114A: Biochemical Structure and Function
- CHEM 213: Chemistry of Macromolecules
- CHEM 218: Macromolecular Biochemistry

Elective 2: Data Structures
- CSE 100: Data Structures
- CSE 200: Computability and Complexity
- Math 176A: Computer Implementation of Data Structures

Elective 3: Algorithms
- CSE 101: (also Math 188) Design and Analysis of Algorithms
- Math 173: Mathematical Software Scientific Programming

Elective 4: Information Retrieval, Databases and Data Mining
- CSE 132A: Database System Principles
- CSE 133: Information Retrieval
- CSE 254: Machine Learning

Elective 5: Molecular Genetics
- BICC 100: Genetics
- BIMM 100: Molecular Biology
- BGGN 220: Advanced Molecular Biology
- BGGN 223: Advanced Genetics

Elective 6: Cell Biology
- BICC 110: Cell Biology
- BIOMED 210: Cellular Biology
- BIOMED 212: Cellular and Molecular Pharmacology
- BGGN 222: Advanced Cell Biology

Elective 7: Physics and Engineering
- BENG 253: Biomedical Transport Phenomena
- BENG 275: Computational Biomechanics
- CHEM 215: Modeling Biological Molecules
- PHYS 210A: Equilibrium Statistical Mechanics or higher

Elective 8: Mathematics and Statistics
- Math 174: Numerical Methods in Science and Engineering
- Math 181E: Mathematical Statistics
- Math 280A: Probability Theory

EXAMPLE 1–SAMPLE PROGRAM (YEAR 1)

A student with an undergraduate background in biology might make the following course selections:

YEAR 1

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<tr>
<th>FALL</th>
<th>WINTER</th>
<th>SPRING</th>
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<tbody>
<tr>
<td>Bioinformatics I</td>
<td>Bioinformatics II</td>
<td>Bioinformatics III</td>
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<tr>
<td>Bioinformatics IV</td>
<td>BENG 100</td>
<td>CSE 101</td>
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<tr>
<td>Test out-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM, 114A</td>
<td>BENG 275</td>
<td>Test out-</td>
</tr>
<tr>
<td>Elective</td>
<td>Research Rotation</td>
<td>BICC 110</td>
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<tr>
<td>Research Rotation</td>
<td>Research Rotation</td>
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<tr>
<td>Rotation</td>
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</tbody>
</table>

EXAMPLE 2–SAMPLE PROGRAM (YEAR 1)

A sample program for a student with an undergraduate degree in computer science and engineering might be structured as follows:

YEAR 1

<table>
<thead>
<tr>
<th>FALL</th>
<th>WINTER</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioinformatics I</td>
<td>Bioinformatics II</td>
<td>Bioinformatics III</td>
</tr>
<tr>
<td>Bioinformatics IV</td>
<td>BIOMED 210</td>
<td>Chev. 213</td>
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<td>Test out – CSE 101</td>
<td>Math 280A</td>
<td>Elective</td>
</tr>
<tr>
<td>Elective</td>
<td>Research Rotation</td>
<td>Test out –</td>
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<tr>
<td>Research Rotation</td>
<td>Research Rotation</td>
<td>CSE 132A</td>
</tr>
<tr>
<td>Rotation</td>
<td></td>
<td>Research</td>
</tr>
</tbody>
</table>

YEAR 2

All students, regardless of their background and elective track, will be expected to begin working in the laboratory of their choice by the second year. Additionally in Year 2, students will begin preparing for their qualifying examination and will participate in advanced seminar courses and journal clubs identified by program faculty.

End of Year 2 through 5

Spring of Year 2: Qualifying Examination
Spring of Year 3: Advance to Candidacy
End of Year 5: Ph.D.

In summary, in addition to 3 quarters of research rotations, students must complete the 4 compulsory bioinformatics core courses; and, either test out of, or select at least 5 courses from the 8 elective areas.

Research Rotations

Each student in the graduate program will participate in three research rotations, at least two of which will be in the laboratory of mentors other than the thesis directors. The purpose of the research rotation will be to train the students in research methodology in specific bioinformatics areas. At the end of the research rotation period, the student will submit a written report that will be evaluated by the faculty mentor in whose laboratory the project was carried out. The report will also be sent to the Qualifying Examination Committee who will take this into consideration in the assessment of the student for admission to candidacy.

Seminars, Informal Courses, Group Meetings, and Symposia

As well as formally structured courses and research rotations, graduate students will have access to seminars, group meetings, and informal sessions during which they will have frequent opportunities to interact closely with faculty mentors and to present their research plans, problems, and findings. In addition to weekly bioinformatics seminars, the graduate program will launch monthly student/faculty meetings at which students can present their research findings and discuss their progress. Graduate students will also be expected to organize an annual symposium where they will invite leading researchers to UCSD for one-day talks and discussions.
Besides the activities noted above, UCSD as a premier research institution, has many excellent seminars programs sponsored by every research department and organized research group. Several interdisciplinary programs facilitate research meetings. Notable ones include, the La Jolla Interfaces in Sciences (LJIS) Program, the Neurosciences Program, the Molecular Biophysics Program, the Whitaker Institute for Biomedical Engineering, the San Diego Supercomputer Center, and the Structural Genomics Program. LJIS, for example, is an extremely successful interdisciplinary program sponsoring stimulating and state-of-the-art seminars. LJIS recently sponsored a well-received symposium on Post-Genomic Bioinformatics. Many program faculty are involved in several of the areas mentioned above and the bioinformatics graduate program benefits from all of these additional programs and symposia.

Research Training

Students, upon completion of the appropriate course work, will be given research orientation lectures by the bioinformatics program faculty. Each graduate student will participate in a research experience in the laboratory they select to carry out their research rotation. During this period students will become acquainted with scientific methodology for designing experiments, analyzing the data, conducting research in a responsible manner, preparing oral and poster presentations of research results, and writing scientific papers.

Upon successful completion of the Qualifying Examination (described in the following section), graduate students will choose his/her research project from the many possibilities offered in the program and begin to work on a research problem with their faculty advisers. In consultation with their mentors, students will formulate the research activity that will lead to their dissertation. Graduate students will have the opportunity to do internships in the local bioinformatics/biotechnology industry if the thesis project is of mutual interest to a corporate sponsor and the thesis advisers. The research program is designed with two key objectives in mind, (1) to provide a truly interdisciplinary research training at the interface area between biology and computer science and engineering and (2) to address fundamentally strong research problems that will lead to the advancement of the field of bioinformatics. We anticipate that every graduating student will emerge as a highly trained bioinformatician who can either pursue an academic career by choosing optimal postdoctoral research positions or enter the next generation biotechnology/biopharmaceutical industry.

It is our belief that active research under proper tutelage is the best means of training and that the foundations of a good graduate training program rest on an outstanding faculty group, an excellent student body and a strong and well-coordinated research program. Each of the faculty members in this program have expertise and interests that will contribute importantly to the Interdisciplinary Bioinformatics Graduate Program. Participating faculty have pooled their resources in terms of laboratories, and the knowledge and experience to ensure the success of the program. Through daily contact with faculty and other research colleagues, students will learn to develop critical and creative thinking skills, scientific methodology, and a sound knowledge of research problems.

Advancement to Ph.D. Candidacy

Upon completion of formal course requirements, each student will be required to take a written and oral qualifying examination that will admit the student to the candidacy of the Ph.D. program. In advance of the qualifying examination each student, in consultation with his/her faculty adviser(s), will establish a dissertation committee of five faculty members. The committee will consist of three faculty, at least two of whom are affiliated with the bioinformatics program, and two other faculty from departments affiliated with the program, or who are themselves members of the program faculty. At least one of the two other committee members must be tenured. The thesis advisers will have the major responsibility for the student’s research and dissertation.

It is anticipated that each student will complete the qualifying examination before the end of the second year of his/her tenure, but no later than the end of the third year. The student is expected to join a research laboratory for completing a thesis dissertation no later than the beginning of the second year of tenure.

Thesis and/or Dissertation

Each graduate student in the program will work on a bioinformatics thesis project under dual mentorship of the program faculty. As a partial fulfillment for the Ph.D. degree, the student will submit a complete dissertation to be evaluated by a doctoral committee chosen by his/her mentors in consultation with the bioinformatics steering committee. The doctoral dissertation will be submitted to each member of the doctoral committee at least four weeks before the final examination. The student will defend his/her final thesis after the committee’s evaluation and will pass or fail depending on the committee’s decision. The entire graduate program is expected to be completed within the proposed timeline of the program.

Final Examination

Bioinformatics graduate students will defend their thesis in a final oral examination. The exam will consist of (1) a presentation of the thesis by the graduate student, (2) questioning by the general audience, and (3) closed door questioning by the thesis committee. The student will be informed of the exam result at the completion of all three parts of the oral examination. The final report of the doctoral committee will be signed by all members of the committee and the final version of the dissertation will conform to the procedures outlined in the publication, Instructions for the Preparation and Submission of Doctoral and Masters’ Theses.

Teaching Requirement

Each graduate student admitted to the Ph.D. program in bioinformatics is mandated to serve as a Teaching Assistant (TA) for at least 2 quarters. This will aid in preparing the students for a teaching career. In addition, each student will make periodic research presentations to the graduate program students/faculty. Students will also discuss their progress at the annual program meeting to be held each year. It is anticipated these formal presentations will serve as valuable training in preparing the student for a teaching career.

Bioinformatics graduate students will also participate in additional TA training provided by the Office of Graduate Studies and Research through the Center for Teaching Development (CTD).
Financial Support

It is expected that all students admitted into the Ph.D. program in bioinformatics will receive financial assistance subject to their continuance and performance in the program. The assistance will be provided from (1) departmental financial commitments, (2) university financial commitments, (3) teaching assistantships, (4) research assistantships, and (5) NIH-funded graduate training grant.

Employment Prospects

There is enormous demand from industry for trained professionals in bioinformatics. The pharmaceutical industry, agrobusiness, and biotechnology companies often raid academia for people with the appropriate interdisciplinary skills. There is also a great need for academic faculty who have broad, interdisciplinary training, because much of the success of the next generation of undergraduate and graduate students will depend on their ability to master materials in several disciplines. Competition for people skilled in bioinformatics is so intense that salary offers are being driven sky-high and there is concern that the universities—few of which are training students in the field—are rapidly being depleted of the best researchers.

A report from the Working Group of Biomedical Computing of the NIH recognized the shortage of biologists with appropriate computing expertise and called for strong NIH support of cross-disciplinary education and training.

Ph.D. Degrees with a Specialization in Bioinformatics

Currently, UCSD offers Ph.D. degrees with a specialization in bioinformatics from the seven participating departments listed in this handout. Students are admitted into one of the seven departmental graduate programs and satisfy the requirements of both the departmental and the interdisciplinary bioinformatics graduate program. If you are interested in the Ph.D. degree with a Specialization in Bioinformatics, please consult with the Student Affairs Office of the department you are interested in to obtain further information on admission and individual program requirements.

Further Information

For further information please visit our Web site at http://www.bioinformatics.ucsd.edu, or contact the bioinformatics student affairs office at (858) 822-4948, bioinfo@ucsd.edu.