Genomics and Bioinformatics

Program Director: Dr. Phillip McClean (Phillip.McClean@ndsu.edu)

Program Location: Plant Sciences, Loftsgard Hall

Telephone Number: (701) 231-8443 **Degrees Offered:** Ph.D. M.S.

Application Deadline: International applications are due May 1 for fall semester and August 1 for spring and summer semesters. Domestic applicants should apply at least one month prior to the start of classes.

English Proficiency TOEFL ibT 71

Requirements: IELTS 6

Program Description

Genomics and Bioinformatics is an interdisciplinary graduate program that involves faculty from nine departments. Advanced research and study will focus on either functional or computation genomics. The program is designed to provide both M.S. and Ph.D. students the necessary skills and intellectual background to work cooperatively with others in a research area that takes a systems-wide approach to the study of the organization and expression of the many genes and their products expressed in an organism. Exposure to modern techniques and instrumentation will prepare the student for success in both industrial and academic careers.

Admissions Requirements

It is the intent of the program to admit students in either of two tracks. The Functional Genomics Track will be for students interested in the generation and application of genomic information. The Computational Bioinformatics Track is intended for students interested in using computer science and statistical approaches to analyze large amounts of genomic data.

The Genomics graduate program is open to qualified graduates of universities of recognized standing. The Graduate School minimum for the TOEFL examination applies. In addition, the following are the requirements to be admitted with full standing.

Functional Genomics Track: a B.S. degree with courses in genetics, physiology, biochemistry; an upper-division statistics class; an introductory biology class emphasizing molecular biology; and minimum undergraduate GPA is 3.0.

Computational Bioinformatics Track: a B.S. degree with courses in calculus, comparative computer languages, data structures, an upperdivision statistics class, an introductory biology class emphasizing molecular biology, and minimum undergraduate GPA is 3.0.

Students can be accepted conditionally into either track without meeting the course or GPA requirements, but will be required to meet those requirements while in residency.

Research

The student is required to perform original research in an area of genomics. This will be under the direction of the student's major adviser. To promote cross-disciplinary research, the student is encouraged to

collaborate with a student in the other track. This does not apply to M.S. students pursuing the Comprehensive Study Option.

Adviser and Graduate Committee

During the first year, the student will select an adviser, form a graduate committee, and submit the Plan of Study to the Graduate School. The committee must include the student's major adviser, at least one other faculty member of the genomics program, and the Graduate School appointee. For Ph.D. students only, one member of the committee must be from outside the student's home college.

Core Courses

	PLSC 611	Genomics	3
	CSCI/MATH/ STAT 732	Introduction To Bioinformatics	3
	PLSC/BIOC 721	Genomics Techniques	2
	796 Current Topic (Ph.D.)] cr	es in Genomics 2 [2 x 1 cr. (MS)] or 3 [3 x 1 cr.	2-3
	790 Graduate Ser	minar 1 (M.S.) or 2 (Ph.D.) cr	1-2

Ph.D. Program

Functional Genomics Option

- Ph. D. Core Courses 13 cr
- Support Courses (required unless on incoming transcript) BIOL 659 3 cr PLSC 631 Intermediate Genetics 3 cr STAT 726 Applied Regression and Analysis of Variance 3 cr
- Electives minimum of 15 credits from the Physiology, Gene Expression, Genetics and Computational Elective areas; one course from each of the Physiology, Gene Expression, Genetics elective areas is required
- Research to 90 credits total (NOTE: a minimum of 15 didactic credits must be 700-level courses)

Bioinformatics Option

- Ph. D. Core Courses 13 cr
- Support Courses (required unless on incoming transcript) CSCI 668
 Database Systems Design 3 cr PLSC 631 Intermediate Genetics 3 cr
 STAT 661 Applied Regression Models 3 cr CSCI 796 Special Topics 3 cr
- Electives minimum of 15 credits; a minimum of three courses must be from the Computational area and a minimum of one course must be from either the Physiology, Gene Expression or Genetics Elective areas
- Research to 90 credits total (NOTE: a minimum of 15 didactic credits must be 700-level courses)

Elective Areas

Physiology

	3
Basic Immunology	3
Bacterial Physiology	3
Advanced Bacterial Physiology	3
Physiology Of Plant Disease	3
Animal Physiology	3
Endocrinology	3
	Bacterial Physiology Advanced Bacterial Physiology Physiology Of Plant Disease Animal Physiology

ZOO 682	Developmental Biology	3
ZOO 764	2 crosspinion as 2 society	3
ZOO 766		3
Gene Expressio	n	
BIOC 719	Molecular Biology of Gene Expression and Regulation	3
BOT 820	Advanced Cell Biology	3
MICR 775	Molecular Virology	3
PLSC 731	Plant Molecular Genetics	3
Genetics		
BIOL 659	(required for Functional Genomics Ph.D. Option)	3
BIOL 796	Special Topics	3
MICR 682	Bacterial Genetics and Phage	3
MICR 783	Advanced Bacterial Genetics and Phage	3
PLSC 631	Intermediate Genetics (required for Functional Genomics Option)	3
PLSC 741	Cytogenetics	4
PLSC 751	Advanced Plant Genetics	3
PLSC 780	Population Genetics	2
PLSC 781	Quantitative Genetics	2
PPTH 759	Host-Parasite Genetics	3
Computational		
CSCI 724	Survey of Artificial Intelligence	3
CSCI 859	Computational Methods in Bioinformatics	3
CSCI 760	Dynamic Programming	3
CSCI 765	Introduction To Database Systems	3
CSCI 783	Topics In Software Systems	3
CSCI 796	Special Topics (Knowledge Discovery in Biological Data)	3
CSCI 796	Special Topics (Signal Processing and Analysis in Bioinformatics)	3
MATH 684	Mathematical Methods of Biological Processes	3
MATH 647		3
STAT 650	Stochastic Processes	3
STAT 651		3
STAT 661	Applied Regression Models (required for Bioinformatics Ph.D. option)	3
STAT 730	Biostatistics	3
STAT 764	Multivariate Methods	3
STAT 796	Special Topics (required for Bioinformatics Ph.D. option)	3

M.S. Program - Thesis Option

Functional Genomics Option

- M.S. Core Courses 11 cr
- Electives- minimum of 9 credits from the Physiology, Gene Expression, and Genetics areas; a minimum of one course must be selected from each of two of these areas
- · Research to 30 cr total

Bioinformatics Option

- M.S. Core Courses 11 cr
- Electives minimum of 9 credits; a minimum of one course must be from the Physiology, Gene Expression or Genetics Elective areas; the remainder of the courses must be from the Computational area
- · Research to 30 cr total

M.S.Program - Comprehensive Study Option Functional Genomics Option

- . M.S. Core Courses 11 cr
- Electives- minimum of 15 credits from the Physiology, Gene Expression, and Genetics areas; a minimum of one course must be selected from each of two of these areas
- Masters Paper to minimum of 30 credit total

Bioinformatics Option

- M.S. Core Courses 11 cr
- Electives minimum of 15 credits; a minimum of two courses must be from the Physiology, Gene Expression or Genetics Elective areas; the remainder of the courses must be from the Computational area

Masters Paper to minimum of 30 credit total

Examinations

- 1. Qualifying Exam (Ph.D. only): This exam consists of written and oral portions. The student will complete a written exam that emphasizes the application of materials presented in the core courses. The members of the genomics graduate program will submit these questions. The oral exam will be administered by the student's graduate committee and will focus on material beyond the core courses that are specific to the research of the student. Upon completion of the qualifying exam, the student will be accepted as a Ph.D. candidate.
- Final Exam (M.S. and Ph.D.): The final exam will be an oral defense of the student's research results. The student's graduate committee will administer the exam.
- Comprehensive Study Option Paper (M.S. only): M.S. students
 pursuing the Comprehensive Study Option will be required to
 complete an in-depth paper of a specific topic relevant to Genomics.
 The paper will be reviewed and accepted by the student's graduate
 committee.

Peter Bergholz, Ph.D.

Michigan State University, 2007

Department: Veterinary and Microbiological Sciences

Research Interest: Bacterial population and landscape genomics

Eugene Berry, Ph.D.

Northeastern University, 1983

Department: Veterinary and Microbiological Sciences

Research Interest: Animal Virology

Xiwen Cai, Ph.D.

Washington State University, 1998 Department: Plant Sciences Research Interest: Cytogenetics

Michael J. Christoffers, Ph.D.

University of Missouri-Columbia, 1998

Department: Plant Sciences

Research Interest: Weed Molecular Genetics

Anne Denton, Ph.D.

University of Mainz, 1996 Department: Computer Science

Research Interest: Data Mining, Bioinformatics

Justin D. Faris, Ph.D.

Kansas State University, 1999 Department: Plant Sciences

Research Interest: Wheat Molecular Genetics

Nathan Fisher, Ph.D.

University of Michigan, 2006

Department: Veterinary and Microbiological Sciences Research Interest: Functional genomics and gene exaptation

Timothy Friesen, Ph.D.

North Dakota State University, 2001 Department: Plant Pathology

Research Interest: Host-pathogen interactions of cereals

David P. Horvath, Ph.D.

Michigan State University, 1993 Department: Plant Sciences

Research Interest: Perennial Weed Physiology

Zhaohui Liu, Ph.D.

North Dakota State University, 2006

Department: Plant Pathology

Research Interest: Host-parasite interactions of wheat

Phillip E. McClean, Ph.D.

Colorado State University, 1982 Department: Plant Sciences

Research Interest: Plant Molecular Genetics

Steven W. Meinhardt, Ph.D.

University of Illinois, Champaign-Urbana, 1984 Department: Biochemistry and Molecular Biology Research Interest: Protein Structure/Function

Kendall Nygard, Ph.D.

Virginia Polytechnic Institute and State University, 1978

Department: Computer Science Research Interest: Bioinformatics

William Perrizo, Ph.D.

University of Minnesota, 1972

Department: Computer Science and Operation Research

Research Interest: Distributed Database Systems, Centralized Database

Systems

Birgit Pruess, Ph.D.

Ruhr-Universitat Bochum, 1991

Department: Veterinary and Microbiological Sciences

Research Interest: Microbial Physiology and Gene Regulation

Jack B. Rasmussen Ph.D.

Michigan State University, 1987 Department: Plant Pathology

Research Interest: Molecular Plant/Microbe Interactions

Katie Reindl, Ph.D.

North Dakota State University, 2006

Department: Biological Sciences Research interest: Cancer cell biology

Saeed Salem, Ph.D.

Rensselaer Polytechnic Institute, 2009

Department: Computer Science

Research Interest: Bioinformatics analysis of biological networks

Vasant A. Ubhaya, Ph.D.

University of California-Berkeley, 1971

Department: Computer Science and Operations Research Research Interest: Algorithm Analysis, Operations Research

Changhui Yan, Ph.D.

Iowa State University, 2005 Department: Computer Science

Research interest: Computational Bioinformatics

Yarong Yang, Ph.D.

Northern Illinois University, 2010

Department: Statistics

Research interest: Bioinformatics