GENETICS

Alan M. Myers, Chair, Genetics Major Committee

Genetics is the scientific study of heredity. Understanding the basis of heredity is fundamental to all aspects of the life sciences, from the most basic molecular study to applied studies of agricultural species. At Iowa State University the study of the life sciences is interdepartmental, involving faculty in the basic, agricultural, and veterinary sciences. Faculty in 20 different departments are involved in genetics research. This large group of faculty presents a broad range of possibilities for students to learn from faculty who are at the forefront of research in many areas of genetics.

Undergraduate Study

Undergraduate study in genetics is jointly administered by three departments: the Roy J. Carver Department of Biochemistry, Biophysics, and Molecular Biology; the Department of Genetics, Development, and Cell Biology; and the Department of Ecology, Evolution, and Organismal Biology. Undergraduate degrees are offered through both the College of Agriculture and Life Sciences and the College of Liberal Arts and Science. Programs of study for genetics majors leading to a B.S. degree are available.

Training in genetics may lead to employment in teaching, research, or a variety of health-related professions. Although some students find employment directly after their baccalaureate training, many students continue their education in graduate or professional programs. Students with the B.S. degree may find employment in the biotechnology, health, or food industries. Recent graduates have also developed careers in conservation biology, technical writing, science journalism, technical sales, and business.

The required course work and associated electives provide students with the foundation in basic life sciences, mathematics, chemistry, and physics that is essential for professions involving modern biological/ biomedical sciences. As part of these courses students develop skills in problem solving, critical thinking, writing, and research-related activities in the biological sciences.

Specific entrance requirements for medical and health-related professions are established by the professional schools. Students interested in fulfilling pre-professional requirements for such professions as dentistry, human medicine, genetic counseling, optometry, pharmacy, physical therapy, physicians assistant, and veterinary medicine can major in genetics while fulfilling the pre-professional requirements.

Curriculum in Genetics - Requirements Total Degree Requirement: 120 cr.

A maximum of 65 cr. from a two-year institution can be applied that may include up to 16 technical cr.; up to 9 Pass-Not Pass cr. of free electives can be applied; a cumulative GPA of at least 2.0 is required for graduation. Program-approved lists can be found on the Genetics website.

1. Genetics and Life Sciences

A grade of C- or better is required in all Genetics and Life Science courses.

A. Courses required of all Genetics majors

GEN 110	Genetics Orientation	1
BIOL 211	Principles of Biology I	3
BIOL 211L	Principles of Biology Laboratory I	1
BIOL 212	Principles of Biology II	3
BIOL 212L	Principles of Biology Laboratory II	1
GEN 313	Principles of Genetics	3
GEN 313L	Genetics Laboratory	1
BIOL 314	Principles of Molecular Cell Biology	3
BIOL 315	Biological Evolution	3
One of the follow	ing:	
GEN 349	The Genome Perspective in Biology	
GEN 444	Bioinformatic Analysis	
GEN 322	Introduction to Bioinformatics and Computational Biology	
GEN 409	Molecular Genetics	3
GEN 410	Analytical Genetics	3
One of the follow	ing:	
GEN 462	Evolutionary Genetics	
EEOB 561	Evolutionary and Ecological Genomics	
EEOB 563	Molecular Phylogenetics	
GEN 491	Undergraduate Seminar	1
MICRO 302	Biology of Microorganisms	3
Total Credits		29

B. Course required of majors in the College of Agriculture and Life Sciences only

Total Credits	3
science from program approved list	
A minimum of 3 cr. of coursework in the area of environmental	3

2. Advanced Sciences Electives: 6 cr. from program approved list

A grade of C- or better is required in each course. No more than 3 cr. of GEN 490, 490R, 490H, 492, 496, 499, or 499H may be used to meet this requirement.

3. Mathematical Sciences

Complete at least credits.	one calculus course from MATH, minimum of 4	4
MATH 160	Survey of Calculus	
MATH 165	Calculus I	
MATH 181	Calculus and Mathematical Modeling for the Life Sciences I	
Complete at least	one course from STAT, minimum of 3 credits.	3-4
STAT 101	Principles of Statistics	
STAT 104	Introduction to Statistics	
Complete at least minimum of 4 cre	one additional course from MATH or STAT, dits.	4
MATH 166	Calculus II	
MATH 182	Calculus and Mathematical Modeling for the Life Sciences II	
STAT 301	Intermediate Statistical Concepts and Methods	

Total Credits		11-12	_	Honors	
	a :		LIB 160	Information Literacy	1
4. Supporting	g Sciences		One advanced E	nglish writing course from program approved list	3
CHEM 177	General Chemistry I	4	Total Credits		10
CHEM 177L	Laboratory in General Chemistry I	1	D. Oarma	a naminal of maions in the Collans of	
CHEM 178	General Chemistry II	3		e required of majors in the College of	
CHEM 178L	Laboratory in College Chemistry II	1	-	ure and Life Sciences only.	
CHEM 331	Organic Chemistry I	3	A grade of	C or better is required by the college.	
CHEM 331L	Laboratory in Organic Chemistry I	1	SP CM 212	Fundamentals of Public Speaking	3
CHEM 332	Organic Chemistry II	3	or AGEDS 311	Presentation and Sales Strategies for Agricultural	
CHEM 332L	Laboratory in Organic Chemistry II	1	0.7.0120011	Audiences	larai
PHYS 111	General Physics	5	Total Credits		3
or PHYS 221	Introduction to Classical Physics I				
PHYS 112	General Physics	5	8. General Ec	ducation electives	
or PHYS 222 Introduction to Classical Physics II			Courses from college approved lists that also appear on university		
Choose one of th	ne following options	6-7		U.S. Diversity or International Perspectives courses	can
Option 1			be used to satisf	fy both requirements.	
BBMB 404	Biochemistry I		A. Collec	ge of Agriculture and Life Sciences	
And one of the	e following:		-	rse from college approved list	3
BBMB 405	Biochemistry II			course from college approved list	3
BBMB 411	Techniques in Biochemical Research			om college approved list	3
CHEM 211	Quantitative and Environmental Analysis		Total Credits		9
& 211L	and Quantitative and Environmental Analysis		Total Credits		9
	Laboratory		B. Collec	ge of Liberal Arts and Sciences	
CHEM 325	Chemical Thermodynamics			rses from college approved list; one of these should	12
Option 2				imanities bridge course from program approved list	
BBMB 420	Mammalian Biochemistry		Social Science of	courses from college approved list	9
And one of the	-		Students must h	nave completed 3 years of a single world language in	
BBMB 411	Techniques in Biochemical Research	rch high school or take 4-8 credits of World Languages at the univers			
CHEM 211	Quantitative and Environmental Analysis	level.			
& 211L	and Quantitative and Environmental Analysis Laboratory		Total Credits		21
CHEM 325	Chemical Thermodynamics		Undergra	duate Minor	
OTTENT OF O	,				

5. International Perspectives: 3 cr. from university approved list

This course can satisfy **both** the university requirement for International Perspectives and the college requirement for a General Education elective (item 8) if the selection appears on both lists of approved courses.

6. U.S. Diversity: 3 cr. from university approved list

This course can satisfy **both** the university requirement for U.S. Diversity and the college requirement for a General Education elective (item 8) if the selection appears on both lists of approved courses.

7. Communications/Library

A. Courses required of all Genetics majors

Grades of C or better are required in ENGL 150 and ENGL 250 and advanced writing.

ENGL 150	Critical Thinking and Communication	3
ENGL 250	Written, Oral, Visual, and Electronic Composition	3

courses. At least 9 cr. must be used **only** to fulfill the requirements of the minor and not be applied to any other major, college, or university requirement. GEN 313 Principles of Genetics

Total Credits		15
Two or more addi	tional credits in Genetics at the 300 level or above.	2
GEN 409	Molecular Genetics	3
GEN 410	Analytical Genetics	3
BIOL 314	Principles of Molecular Cell Biology	3
GEN 313L	Genetics Laboratory	1

3

Genetics, B.S.

Freshman

Fall	Credits Spring	Credits
ENGL 150	3 ENGL	3
or 250	250 or	
	Humanity	
	Choice	

GEN 110	1 LIB 160	1		Ethics	3 Social	3
BIOL 211	3 BIOL 212	3		Choice	Sciences	
BIOL 211L	1 BIOL 212L	1			Choice or	
CHEM 177	4 CHEM 178	3			Elective	
CHEM 177L	1 CHEM 178L	1		Elective	0-3 Advanced	3
MATH/	3-4 MATH/	3-4			Science	
STAT	STAT	5-4			Elective	
choice	choice				12-15	15
or Social				Total Credits: 11	8-127	
Sciences				0		
Choice				Courses primaril	y for undergraduates:	
	16-17	15-16		GEN 110: Geneti	cs Orientation	
Sophomore				(1-0) Cr. 1. F.	the state of the s	dente en destructures
Fall	Credits Spring	Credits Summer	Credits			udents and others new to ersity policies and resources,
BIOL 313	3 SP CM 212	3 Consider				rtunities, and other topics related
		Internship,		to the first year e		runnes, and other topies related
		Study			ship en en e e	
		Abroad		GEN 298: Coope	rative Education	
BIOL 313L	1 BIOL 314	3		Cr. R. F.S.SS.		
CHEM 331	3 CHEM 332	3		•		ative education coordinator;
CHEM 331L	1 CHEM 332L	1		sophomore class		tudents. Students must register
US	3 MICRO 302	3			rior to commencing ea	-
Diversity/					nor to commencing ca	en work period.
Social				GEN 313: Princip		
Sciences Choice					h BIOL). (3-0) Cr. 3. F.S.	
		0			BIOL 211L, BIOL 212, an	
MATH/ STAT	3-4 MATH/ STAT	3				ission and molecular genetics of
Choice	Choice					nation, structure and replication titative and population genetics.
onoice	or Social					for no more than one of the
	Sciences*			-	-	Gen 320, Biol 313 and 313L, and
	14-15	16	0	Agron 320.		
Junior				GEN 313L: Gene	tics Laboratory	
Fall	Credits Spring	Credits Summer	Credits		h BIOL). (0-3) Cr. 1. F.S.	
GEN 409	3 GEN 410	3 Consider		•	enrollment in BIOL 313	
		Research		Laboratory to ac	company 313. Student	s may receive graduation credit
		with		for no more than	one of the following: E	3iol 313 and 313L, Gen 260, Gen
		Faculty		313, Gen 320, an	d Agron 320.	
PHYS 111	5 PHYS 112	5		GEN 320. Geneti	cs, Agriculture and Bio	technology
BIOL 312	4 BIOL 315	3			h AGRON). (3-0) Cr. 3. F	
ENGL	3 International	3		Prereq: BIOL 212		-
302-316	Perspecitve/				enetics with an emphas	is on applications in agriculture,
	Humanity					e, how genes behave in
Elective	0-3 GEN 491	1				technology can be used to
	15-18	15	0			on will not be allowed for more
Senior				than one of the f	ollowing: Gen 260, 313	, 320 and Biol 313 and 313L.
Fall	Credits Spring	Credits		GEN 322: Introdu	uction to Bioinformatic	s and Computational Biology
Advanced	3 GEN 462	3			h BCBIO, BIOL). (3-0) Ci	
Science				Prereq: BIOL 212		
Elective,						ral and functional annotation, an
						nese topics will develop skills in
e.g. GEN				programming an	d scripting (Perl and/o	r Python), the use of biological
490R						
490R Electiove or	3 Elective or	3		databases, sequ	ence alignment, homol	ogy search, identification of
490R	3 Elective or STAT 401 3 BBMB 405	3 3		databases, sequ	ence alignment, homol	

GEN 340: Human Genetics

(3-0) Cr. 3. F.S.SS.

Prereq: BIOL 313 or GEN 313

Fundamental concepts and current issues of human genetics. Human chromosome analysis, pedigree analysis, gene mapping, the human genome project, sex determination, genetics of the immune system, genetics of cancer, gene therapy, the genetic basis of human diversity, eugenics.

GEN 349: The Genome Perspective in Biology

(Cross-listed with BIOL, MICRO, V PTH). (2-0) Cr. 2. S. Prereq: GEN 313 or GEN 320

Analysis of genome, RNA, and protein data using computer technology to answer biological questions on topics ranging from microbial diversity to human health. An introduction for students in the life sciences to the fields of genomics, bioinformatics and systems.

GEN 398: Cooperative Education

Cr. R. F.S.SS.

Prereq: Permission of department cooperative education coordinator; junior classification

Required of all cooperative education students. Students must register for this course prior to commencing each work period.

GEN 409: Molecular Genetics

(3-0) Cr. 3. F.

Prereq: BIOL 313

The principles of molecular genetics: gene structure and function at the molecular level, including regulation of gene expression, genetic rearrangement, and the organization of genetic information in prokaryotes and eukaryotes.

GEN 410: Analytical Genetics

(3-0) Cr. 3. S.

Prereq: GEN 409

The principles and practice of genetic analysis. Mendelian genetic analysis, mutational, transgenic, and genomic analysis of gene function, linkage and gene mapping, chromosomal aberrations, aneuploidy and polyploidy, extrachromosomal inheritance, analysis of genetic pathways.

GEN 444: Bioinformatic Analysis

(Cross-listed with BCB, BCBIO, BIOL, COM S, CPR E). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent.

Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: bioinformatic data processing, Perl programming, genome assembly, database search, sequence alignment, gene prediction, next-generation sequencing, comparative and functional genomics, and systems biology.

GEN 462: Evolutionary Genetics

(Cross-listed with BIOL). (3-0) Cr. 3. F.

Prereq: BIOL 315

The genetic basis of evolutionary processes in higher organisms. The role of genetic variation in adaptation, natural selection, adaptive processes, and the influence of random processes on evolutionary change.

GEN 490: Independent Study

Cr. 1-5. Repeatable, maximum of 9 credits.

Prereq: GEN 313, junior or senior classification, permission of instructor Independent study in any area of genetics. Students may use no more than 9 credits of university-wide 490 credits (including Gen 490) toward the total of 120 credits required for graduation.

GEN 491: Undergraduate Seminar

(1-0) Cr. 1. F.S. Prereq: GEN 409

Communication within the discipline based on comprehension, discussion, presentation, and critical evaluation of original research literature; survey of career paths within the genetics disciplines and approaches to obtaining positions; exposure to research publication and grantsmanship processes; ethical issues in genetics research; outcomes assessment activities.

GEN 492: Laboratory Teaching Experience

Cr. 1-2. Repeatable, maximum of 9 credits. F.S.

Prereq: GEN 313, junior or senior classification, permission of instructor For students registering to be undergraduate laboratory assistants. Offered on a satisfactory-fail basis only. No more than 2 credits of GEN 490U or GEN 492 may be applied toward the Genetics advanced course requirement.

GEN 495: Special Topics in Genetics

(1-0) Cr. 1-3. Repeatable, maximum of 3 credits. F.S. *Prereq: GEN 313; permission of instructor*

Content varies from year to year. Genetics students may use no more than 9 credits of university-wide 490-499 credits toward the total of 120 credits required for graduation.

GEN 496: Attendance and Critique of Genetics Seminars

Cr. 1. Repeatable, maximum of 3 credits. F.S.

Prereq: GEN 313, junior or senior classification, permission of instructor Attendance and critique of departmental seminars in BBMB, GDCB, or EEOB. Offered on a satisfactory-fail basis only. Genetics students may use no more than 9 credits of university-wide 490 - 499 credits toward the total of 120 credits required for graduation.

GEN 498: Cooperative Education

Cr. R. F.S.SS.

Prereq: Permission of department cooperative education coordinator; senior classification

Required of all cooperative education students. Students must register for this course prior to commencing each work period.

GEN 499: Genetics Research

Cr. 1-5. Repeatable, maximum of 9 credits. F.S.SS.

Prereq: GEN 313, junior or senior classification, permission of instructor Independent research in any area of genetics. Genetics students may use no more than 9 credits of university-wide 490-499 credits toward the total of 120 credits required for graduation.

GEN 499H: Genetics Research for Honors

Cr. 1-5. Repeatable, maximum of 9 credits. F.S.SS.

Prereq: GEN 313, junior or senior classification, permission of instructor Independent research in any area of genetics; for Honors students only. Genetics students may use no more than 9 credits of university-wide 490-499 credits toward the total of 120 credits required for graduation.