Fiscal Unit/Academic Org Molecular Genetics - D0340

Administering College/Academic Group Co-adminstering College/Academic Group

**Semester Conversion Designation** 

Re-envisioned with significant changes to program goals and/or curricular requirements (e.g., degree/major name changes, changes in program goals, changes in core requirements, structural

changes to tracks/options/courses)

**Biological Sciences** 

**Current Program/Plan Name** Molecular Genetics **Proposed Program/Plan Name** Molecular Genetics Program/Plan Code Abbreviation MOLGEN-BS **Current Degree Title** Bachelor of Science

## Credit Hour Explanation

Program credit hour requ	irements	A) Number of credit hours in current program (Quarter credit hours)	B) Calculated result for 2/3rds of current (Semester credit hours)	C) Number of credit hours required for proposed program (Semester credit hours)	D) Change in credit hours
Total minimum credit hours completion of programmers		40	26.7	30	3.3
Required credit hours offered by the unit	Minimum	19	12.7	17	4.3
	Maximum	35	23.3	26	2.7
Required credit hours offered outside of the unit	Minimum	5	3.3	4	0.7
	Maximum	21	14.0	13	1.0
Required prerequisite credit hours not included above	Minimum	67	44.7	50	5.3
	Maximum	69	46.0	50	4.0

Explain any change in credit hours if the difference is more than 4 semester credit hours between the values listed in columns B and C for any row in the above table

We have reorganized and expanded content amongst the required core courses for our major. The first two courses in the quarter-based sequence (MG 605 and 606) have been merged into a single four semester hour class (MG 4606) that undergraduates will take during their sophomore year. Some content from MG 605 and 606 has been moved to MG 5607 and MG 5608. In addition, we are now requiring a course in Population and Evolutionary Genetics (MG 5640) as part of the core sequence. These changes will allow our majors to start their Molecular Genetics core courses as sophomores with completion of the core sequence as juniors. This will open up the senior year for upper level electives to complete the 30 semester hour major.

Required prerequisites for the major have increased due to changes in the Organic Chemistry Lecture and Lab courses. We were uncomfortable with a decrease in the organic chemistry requirement and decided that a slight increase in organic chemistry credit hours was acceptable and more desirable choice for our undergraduate majors.

## **Program Learning Goals**

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

## **Program Learning Goals**

- 1. Undergraduate Molecular Genetics majors acquire a basic mastery of fundamental concepts of biology, chemistry, mathematics, physics, and the scientific method.
- 2. Undergraduate majors acquire a basic mastery of molecular genetics, including transmission genetics, central dogma, regulation of gene expression, quantitative and population genetics, genomics, recombinant DNA, and cell and developmental biology.
- 3. Undergraduate Molecular Genetics majors develop analytical and problem solving skills in areas of genetics and molecular biology.
- 4. Undergraduate Molecular Genetics majors acquire a basic mastery of experimental techniques and approaches
  in genetics and molecular biology.
- 5. Undergraduate Molecular Genetics majors acquire a basic mastery of data analysis and statistical approaches used in genetics.
- 6. Undergraduate Molecular Genetics majors effectively communicate their understanding of genetics and molecular biology both orally and in writing.
- 7. Undergraduates Molecular Genetics majors participate in academic research and/or outreach activities that are consistent with their interests and postgraduate plans.
- 8. Undergraduate Molecular Genetics majors acquire expertise relevant to their chosen area of specialization.

## **Assessment**

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? Yes

Does the degree program or major have an assessment plan on file with the university Office of Academic Affairs? Yes

Summarize how the program's current quarter-based assessment practices will be modified, if necessary, to fit the semester calendar.

We do not anticipate any required changes to our assessment practices as we transition to semesters.

## **Program Specializations/Sub-Plans**

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.

Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals

Plant Cell & Mol Biology (New)

- The Plant Cellular and Molecular Biology (PCMB) Specialization shares the first eight learning goals with the standard Molecular Genetics Major.
- 9. Undergraduate majors with a PCMB specialization acquire mastery of concepts and approaches fundamental and/or unique to plant biology.

## **Pre-Major**

Does this Program have a Pre-Major? No

## **Attachments**

MG Major Proposal.pdf

(Program Proposal, Owner: Shannon, Laurel Jean)

MolGen BS major cover letter.doc: NMS Division of Arts and Sciences cover letter

(Letter from the College to OAA. Owner: Andereck, Claude David)

## Comments

## **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Shannon,Laurel Jean	11/29/2010 01:29 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	11/29/2010 04:50 PM	Unit Approval
Revision Requested	Andereck, Claude David	12/08/2010 12:41 PM	College Approval
Submitted	Shannon,Laurel Jean	01/19/2011 02:00 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	01/19/2011 05:21 PM	Unit Approval
Revision Requested	Andereck, Claude David	01/26/2011 05:10 PM	College Approval
Submitted	Shannon,Laurel Jean	01/28/2011 05:59 PM	Submitted for Approval
Revision Requested	Vaessin,Harald Emil Friedrich	01/28/2011 06:11 PM	Unit Approval
Submitted	Vaessin,Harald Emil Friedrich	01/28/2011 06:12 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	01/28/2011 06:13 PM	Unit Approval
Approved	Andereck, Claude David	02/01/2011 01:21 PM	College Approval
Revision Requested	Vankeerbergen,Bernadet te Chantal	02/10/2011 10:28 AM	ASCCAO Approval
Submitted	Shannon,Laurel Jean	05/02/2011 05:14 PM	Submitted for Approval
Revision Requested	Vaessin,Harald Emil Friedrich	05/03/2011 03:55 PM	Unit Approval
Submitted	Shannon,Laurel Jean	05/03/2011 04:07 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	05/03/2011 04:28 PM	Unit Approval
Approved	Andereck, Claude David	05/06/2011 02:56 PM	College Approval
Pending Approval	Nolen,Dawn Jenkins,Mary Ellen Bigler Meyers,Catherine Anne Vankeerbergen,Bernadet te Chantal Hanlin,Deborah Kay	05/06/2011 02:56 PM	ASCCAO Approval

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Phone (614) 292-8908 Fax (614) 247-7498

May 6, 2011

Larry Krissek Chair, Arts and Sciences CCI

Dear Larry:

It is a pleasure to forward to you the proposal for the undergraduate Bachelor of Science major in Molecular Genetics under semesters. This program incorporates the formerly separate Plant Cellular and Molecular Biology (PCMB) major as a specialization of the Molecular Genetics major, reflecting the merger of the two departments. The common core will now have examples drawn from plant biology, thus enhancing and generalizing the experience for the Molecular Genetics majors. Molecular Genetics majors will begin their major-specific courses in the sophomore year, more rapidly than in the quarter version. Other changes involve some course content modifications (including a somewhat broader coverage of topics in the PCMB specialization courses), and the addition of a new core course in evolutionary genetics (elective for the PCMB specialization) and two embedded honors courses.

Beyond my own review of the documents, the proposal has been discussed with colleagues from other NMS units at a meeting on December 8, 2010. Feedback from these discussions, and from the CCI Sciences Subcommittee has been incorporated in the proposal.

If you have any questions, I would be happy to address them.

David Chroling

Sincerely,

David Andereck Professor of Physics

Associate Dean of Natural and Mathematical Sciences, College of Arts and Sciences



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To: Office of Academic Affairs

From: Anita Hopper, Chair, Department of Molecular Genetics

Mark Seeger, Associate Chair, Department of Molecular Genetics

Mars. Saga

Sut & Hopper

Date: January 27, 2011

Re: Semester Program Proposal for Undergraduate Molecular Genetics Major

The Department of Molecular Genetics has the following programs that will be converted from quarters to semesters:

- 1) Undergraduate Molecular Genetics Major (BS)
- Undergraduate Molecular Genetics Major with a Specialization in Plant Cellular and Molecular Biology (BS)
- 3) Undergraduate Molecular Genetics Minor
- 4) Undergraduate Plant Cellular and Molecular Biology Minor
- 5) Molecular Genetics MS
- 6) Molecular Genetics PhD

The subject of this proposal is the Undergraduate Major in Molecular Genetics (BS) and the Molecular Genetics Major with Specialization in Plant Cellular and Molecular Biology (BS).

The Molecular Genetics Curriculum Committee and other subsets of Molecular Genetics and Plant Cellular and Molecular Biology (PCMB) faculty have been working on semester conversion for the past year. This process has included a critical reexamination of the Molecular Genetics Major and Minor, focusing on the core course sequence. In addition, we have created a new Plant Cellular and Molecular Biology Specialization within the Molecular Genetics Major that will meet the needs of undergraduates desiring a plant biology focus to their major. With the imminent merger of the Departments of Molecular Genetics and PCMB, the PCMB Undergraduate Major will not be available to new students starting Autumn 2012.

The contents of this proposal have been discussed at multiple faculty meetings during Spring Quarter 2010 and extending into Autumn Quarter 2010. Proposed changes to the major were presented to Molecular Genetics undergraduates at the first Autumn Meeting of the Molecular Genetics Undergraduate Student Organization where strong support for the changes outlined in this proposal was voiced. Since Molecular Genetics and PCMB graduate students have representation at departmental faculty meetings, they've had a clear opportunity to contribute to this proposal. The contents of the proposal were approved by unanimous vote (21-0) of the Molecular Genetics and PCMB faculty at the November 2010 faculty meeting. Transition plans are provided as a component of this proposal. The department has adequate resources to meet the increased advising that is anticipated throughout the semester conversion process. Molecular Genetics Majors are advised by three faculty members: Drs. Fisk and Simcox advise all undergraduates in the Honors Program, and Dr. Booton advises all other undergraduates. The total number of Molecular Genetics majors fluctuates between 250 and 300 students. Students pursuing a PCMB Specialization with their Molecular Genetics Major or the PCMB Minor will be advised by a faculty member with expertise in plant biology (currently this faculty member is Dr. David Somers). The number of current PCMB undergraduate majors is less than 15 students; the number of PCMB minors is even less. Thus, any increases in advising of plantfocused undergraduates due to the transition to semesters can be easily accommodated within our current advising plan.

## Rationale for Changes to the Undergraduate Molecular Genetics Major Program

There are three changes to the Molecular Genetics Undergraduate Major as we transition to semesters. All of these changes impact the core sequence of classes required for all majors. First, we are merging MG 605 Molecular Genetics I (4 quarter hours) and MG 606 Molecular Genetics II (4 quarter hours) into a single class, MG 4606 Molecular Genetics (4 semester hours). Traditionally, most students have taken their first MG classes starting Winter Quarter of their junior year. In semesters students will take their first MG class their sophomore year. This will allow students to complete the core sequence their junior year and free up their senior year for upper level electives within the major. This change is a significant improvement to our major and strongly endorsed by our undergraduates. To keep MG 4606 as a four-semester hour course we are moving some content to MG 5607 Cell Biology (3 semester hours) and MG 5608 Genes and Development (3 semester hours). The quarter system counterparts, MG 607 and MG 608, were both three quarter hour classes. The second change is the addition of MG 5640 Evolutionary Genetics (2 semester hours) as a required core course for Molecular Genetics Majors. We feel the increased exposure to population and quantitative genetics is important for our majors. The relatively limited exposure to topics in population and quantitative genetics that our students previously had in MG 605 will be moved to MG 5640 and significantly expanded. The third change is the creation of two Embedded Honors Courses, M 5607E and MG 5608E. Both of these classes will include an additional one-hour, faculty-directed recitation section that will delve deeper into lecture topics through the use of additional primary literature research articles. Currently we offer a stand-alone honors version of MG 607. The staffing of a standalone honors course has proven problematic as the enrollment in the majority of our classes continues to increase substantially.

## Rationale for Creation of the Plant Cellular and Molecular Biology (PCMB) Specialization within the Molecular Genetics Major

The merger of the Molecular Genetics Department with the Department of Plant Cell and Molecular Biology was driven in part by the small number of PCMB Undergraduate Majors (less than 20 PCMB undergraduate majors). To continue to offer a plant intensive option for students seeking such an educational experience, we have created a Plant Cellular and Molecular Biology Specialization within the Molecular Genetics Major. Traditional Molecular Genetics Majors and those seeking the PCMB Specialization will share foundational coursework in genetics, molecular, cell and developmental biology. All of these common core courses will utilize examples from plants as well as other genetic model systems, including fungal, invertebrate and vertebrate organisms. Courses unique to the PCMB specialization will include two core courses: MG 3300 General Plant Biology and MG 3436 Introductory Plant Physiology. MG 5640 Evolutionary Genetics will not be a required core course for the PCMB Specialization, but will be an optional elective. All other electives will be from courses with a plant specific focus. The PCMB Specialization will be remarkably similar to the previous PCMB Undergraduate Major with the difference that foundational topics in genetics, molecular, cell and developmental biology will be taught from a broader perspective and will not have a unique focus on plants. These changes ensure that we have the faculty to teach the important courses that require a plant specific focus. An additional advantage is the increased exposure to plants that all Molecular Genetics majors will encounter. The faculty felt that the Molecular Genetics Major with Specialization in PCMB was favorable to maintaining a stand alone PCMB Undergraduate Major. If the PCMB Specialization proves successful and meets the needs of students desiring a

more plant specific focus, we can imagine proposed Genetics Undergraduate Major in the future.	osing other specializations within the Molecular

## Transition Policy

Students who begin their degree under quarters will not be penalized as we move to semesters. Our major and minor are not dependent upon specific sequences of courses. With the exception of the merging of MG 605 and MG 606 into MG 4606, most courses will continue to exist with similar content. Essentially all students take MG 605 (offered in Winter Quarter) and MG 606 (offered in Spring Quarter) in consecutive quarters, so the students who have completed only one of these courses will be quite limited in number (past experience suggests this will be less than 5 students). These students will be advised on an individual basis to determine the best course of action with specific consideration to their performance in the course and at the same time minimizing any delay in their progress to degree completion. For students who fail to complete MG 606 an individual study plan will be developed for the specific needs of the student. This will include utilization of MG 5193 Individual Studies to substitute for MG 606.

We will provide quarterly updates to all of our undergraduate majors via email in the year preceding the semester conversion. These emails will communicate the importance of ensuring that major prerequisite course sequences in chemistry, math, and physics be completed to ensure a smooth transition to semesters. We do not foresee any significant difficulties in the transition process that are unique to our undergraduate major or minor programs.

## **MG Undergraduate Major - Semesters**

Part A. Required Prerequisites (do not count toward the 30 hour major)

- 1. Bio 1113 (4) AND 1114 (4)
- 2. Chem 1210 (5) AND Chem 1220 (5)
- 3. Chem 2510 (4), 2520 (4), 2540 (2), and 2550 (2)
- 4. Math 1150 Pre-Calculus (5) AND Math 1156 Calculus for Biological Sciences (5) OR Math 1151 (5)
- 5. Physics 1200 (5) AND 1201 (5)

Honors or more advanced versions for any of these courses are acceptable.

**Part B. Core Requirements** (the core comprises at least 19 credit hours of the 30 credit hour major):

- 1. Biochemistry 4511 (4) <u>OR</u> Biochemistry 5613 (3) AND Biochemistry 5614 (3)
- 2. MG 4606 Molecular Genetics (4).
- 3. MG 5607 Cell Biology (3) or MG5607E (4)
- 4. MG 5608 Genes and Development (3) or MG5608E (4)
- 5. MG 5640 Genetic Basis of Evolution (2)
- 6. MG 5601 Molecular Genetics <u>Lab</u> (3-4) or MG5602 Cell and Developmental Biology <u>Lab</u> (3-4). Both lab courses require either MG 4606 or MG 4500 as a prerequisite. MG majors may substitute 4 semester credit hours of Undergraduate Research (either MG 4998, 4998H, 4999, or 4999H) for the MG laboratory requirement.

**Part C. Electives** (choose at least 3 electives from the following list; electives plus the core must total at least 30 credit hours):

MG 2220H Introduction to Molecular Life Sciences: Research Opportunities and Career Options (1)

MG 4503 Molecular Genetics Writing Project (1)

MG 4591S DNA Fingerprinting Workshop (1)

MG 4998 (or 4998H) Undergraduate Research and/or MG 4999 (or 4999H)

Thesis Research (up to 4 semester credit hours can counts towards the 30 credit hour major requirement and can count as one of the three required electives if not used as a substitute for the MG lab requirement)

MG 5193 Individual Studies (1-3) (No more than 3 semester credit hours can count towards the major)

MG 5194 Group Studies (1-3) (No more than 3 semester credit hours can count towards the major)

MG 5632 Insect Molecular Genetics (2)

MG 5643 Plant Anatomy (3)

MG 5650 Analysis and Interpretation of Biological Data (3)

MG 5797 Study at a Foreign Institution (1-15) (No more than 3 semester credit hours of 5797 or 5798 can count towards the major)

MG 5798 Study Tour: Domestic (1-15) (No more than 3 semester credit hours of 5797 or 5798 can count towards the major)

## Completion of the MG Core (MG 4606, 5607, 5608, and 5640) is a prerequisite for most 6000 level MG courses.

MG 6623 Genetics and Genomics (2)

MG 6625 Plant Metabolic Engineering (2)

MG 6630 Plant Physiology (3)

MG 6700 Systems of Genetic Analysis (3)

MG 6701 DNA Transactions and Gene Regulation (4)

MG 6705 Advances in Cell Biology (2)

MG 6715 Developmental Genetics (2)

MG 6725 Circadian Biology (2)

MG 6733 Human Genetics (2)

MG 6735 Plant Biochemistry (3)

MG 6741 Reproductive Biology of Flowering Plants (2)

MG 6770 Molecular Biology of Animal and Plant Viruses (4)

MG 6795 Special Topics in Molecular Genetics (1-3)

MG 6796 Current Topics in Signal Transduction (2)

Biochem 4521 Introduction to Biological Chemistry Laboratory (4)

EEOB 4520 Comparative Physiology (3)

Micro 5000 General Microbiology (5)

Micro 5081 Microbial Genetics (3)

Micro 5082 Molecular Microbiology Lab (3)

Micro 5161H Bioinformatics and Molecular Microbiology (3)

Micro 6080 Advanced Microbial Genetics (3)

Other elective courses may be substituted with permission of advisor.

# Course Listing and Curriculum Map for the Molecular Genetics BS Major

## Required prerequisites for the major

(do not count towards hours in the major)

Program Goals	1, 2, 3, 4, 5	1, 2, 3, 4, 5	1	<del></del> 1	1,5	1	1, 3, 5
Notes	Expanded content	Expanded content	Simple conversion	Increase in the organic chemistry requirement	Increase in the organic chemistry lab requirement	Or appropriate placement level	Either version is acceptable
Quarter Credit Hours	ഹ	2	15	8	4	ro.	10
Quarter Equivalent Course Number	Bio 113	Bio 114	Chem 121, 122, 123	Chem 251, 252	Chem 245, 246	Math 150	Math 151, 152
Semester Credit Hours	4	4	10	8	4	N	ro.
Course Title	Intro Biology	Intro Biology	General Chemistry I & II	Organic Chemistry I & II	Organic Chemistry Lab I & II	Pre-Calculus	Calculus for Biological Sciences
Semester Course Number	Bio 1113	Bio 1114	Chem 1210, 1220	Chem 2510, 2520	Chem 2540, 2550	Math 1150	Math 1156
Requirements	Biology		Chemistry			Math	

	OR	0R	0R				1,5
	Math 1151   Calculus	Calculus	2				Sec. of
Physics	Physics	General Physics	10	Physics 111, 112,	15	15 Simple	1
	1200, 1201			113		conversion	

(Honors or more advanced versions of these prerequisite courses for the major can be substituted.)

## Core major requirements in the department

Semester Course Number	Course Title	Semester Credit Hours	Quarter Equivalent Quarter Course Number Credit Hours	Quarter Credit Hours	Notes	Program Goals
Mol Gen 4606	Molecular Genetics	4	Mol Gen 605, 606	ω	Merged content of MG605 and 606; some content moved to MG 5608 (eukaryotic gene regulation); population and quantitative genetics removed and met by addition of MG 5640 to the core	1*, 2*, 3*, 4*, 5*, 3*,
Mol Gen 5607 OR	Cell BiologyOR Honors Cell	3 0R	Mol Gen 607 and PCMB 648	ю 4	Merged content of Mol Gen 607 and PCMB 648 with elimination of redundant subject matter	1*, 2*, 3*, 4*, 5*

5607E	Biology				Embedded Honor's version	
					includes an extra 55-min	
			No to 1		recitation with instructor	3000
Mol Gen	Genes and	3	Mol Gen 608	3	Enhanced content and	1*, 2*, 3*,
2608	Development				addition of material	4*, 5*
					previously taught in MG	
					605, 606	
0R	0R	0R			0R	
Mol Gen	Honors Genes				Embedded Honor's version	
2608E	and	4			includes an extra 55-min	
	Development		0.000		recitation with instructor	
Mol Gen	Genetic Basis of	2	Mol Gen 640	2	This course was previously	1*, 2*, 3*,
5640	Evolution				not part of the core;	4*, 5*
					reduction in content	
Mol Gen	Molecular	3-4	Mol Gen 601	2	Enhanced content for both	2*, 3*, 4*,
5601	Genetics Lab				Mol Gen 5601 or 5602;	5*, 6*, 7*
0R	0R	0R	OR	0R	3 semester credit hour	
Mol Gen	Cell and	3-4	Mol Gen 602		version limited to May-	
5602	Developmental			ഹ	mester or summer offerings	
	Biology Lab					

## Core major requirements outside the department

r   Notes   Progran	Goals
Quarter	Credit
Quarter Equivalent   Quarter	Course Number
Semester	Credit
Course Title   Ser	
emester	Course

Siochem	Biochemistry	4	Biochem 511	ស	Enhanced content	1*, 2*, 3*,
						4*, 5*
0R	0R	0R	0R	0R		
Siochem	Biochemistry	က	Biochem 613	4	Simple conversion	
5613 AND	and Molecular	AND	AND 614	AND	•	
	Biology	က		4		

## Elective Courses in Molecular Genetics that count towards the major

Semester Course Number	Course Title	Semester Credit Hours	Quarter Equivalent Course Number	Quarter Credit Hours	Notes	Program Goals
Mol Gen	Intro to	1	Mol Gen 220H	1	Expanded content.	1, 2
2220H	Molecular Life	-				
	Sciences:					
	Research					
	Opportunities					
	and Career					
	Options					
Mol Gen 4503	Molecular	П	Mol Gen 503	2	Same content	·**′ ×*9
	Genetics Writing					***
	Project					
Mol Gen	DNA	1	Mol Gen 591	2	Same content	e**, 7**
4591S	Fingerprinting					
	Workshops in					

					_						-		_	_	_							-			
	3**, 4**,	5**, 6**	**8 **/		3**, 4**,	2**, 6**,	<b>7**</b> , 8**		e**, 7**,	**8			2**, 8**				2**,8*		2**, 8**	3**, 5**		*0 *1	.0′./′.0		
	Repeatable; not more	than 4 semester credit	hours of 4998 and 4999	can count towards the	Repeatable; not more	than 4 semester credit	hours of 4998 and 4999	can count towards the major	Repeatable; not more	than 3 semester credit	hours can count towards	a major	Repeatable; not more	than 3 semester credit	hours can count towards	a major	Same content		Same content	Same content		MI - t - t - t - t - t - t - t - t - t -	Not more than 3 semester	credit hours of either	5/9/ or 5/98 can counts towards the major
	1-18				3-5				1-10				1-5				33		ഹ	Ŋ		L 7	CT-T		
	Mol Gen 699				Mol Gen 783H				Mol Gen 693 and	PCMB 693			PCMB 694				Mol Gen 632		PCMB 643	Mol Gen 650		20,000,000	PCMB 698.02		
	1-5				1-5				1-3			0.00	1-3				2		3	3		7 L	1-15		
Columbus Public Schools	Undergraduate	Research in	Molecular	Genetics	Thesis Research	in Molecular	Genetics		Individual	Studies			Group Studies				Insect Molecular	Genetics	Plant Anatomy	Analysis and	Interpretation of	Biological Data	Study at a	Foreign	Institution
	Mol Gen 4998	(or 4998H)			Mol Gen 4999	(or 4999H)			Mol Gen 5193				Mol Gen 5194			70.	Mol Gen 5632		Mol Gen 5643	Mol Gen 5650			Mol Gen 5/9/		

Mol Gen 5798   Study Tour:	1-15	PCMB 698.01	1-15	Not more than 3 semester 6*, 7*, 8*	e*, 7*, 8*
omestic				credit hours of either	
				5797 or 5798 can counts	
				towards the major	
Mol Gen 6623 Genetics and	2	PCMB 623	4	Similar content	2**,3**,
Genomics					4**, 8**

Mol Gen 6625 Plant Metabolic	2	PCMB 625	3	Same content	2**, 3*,
Engineering					4**, 8**
Plant Physiology	က	PCMB 630 and	3+3	Merging of 630 and 631	2**, 3**,
	C	100 TOO	,	With reduction in content	*****
Systems of	n	Mol Gen 700	γ)	Enhanced content	7., 3,
Genetic Analysis					4**, 8**
DNA	4	Mol Gen 701 and	3+3	Merged content	2**, 3**,
Transactions and		Biochem 702			4**, 8**
Gene Regulation			â		
Advances in Cell	2	Mol Gen 705	က	7 week course; same	2**, 3**,
Biology				content	4**, 8**
Developmental	2	Mol Gen 715	3	7 week course; same	2**, 3**,
Genetics				content	4**, 8**
Circadian Biology	2	PCMB 725	3	Same content	2**, 3**,
					4**, 8**
Human Genetics	2	Mol Gen 733	3	Same content	2**, 3**,
					4**, 8**
Plant	3	PCMB 735 and	3+3	Merging of 735 and 736	2**, 3**,
Biochemistry		736		with reduction in content	4**, 8**
Reproductive	2	PCMB 741	33	Same content	2**, 3**,
Biology of					4*, 8*
Flowering Plants					

Mol Gen 6770	Molecular Biology	4	Mol Gen 770	3	Enhanced content; this	2**, 3**,
	of Animal and				class will have merged	4**, 8**
	Plant Viruses				content from Mol Gen 770,	
					MVIMG/VBS 754 and	
					MVIMG/VBS 841	
Mol Gen 6795	Special Topics in	1-3	Mol Gen 795 or	1-3	Repeatable; not more than	2**, 3**,
	Molecular		PCMB 795		3 semester credit hours can 4**, 6**,	4**, 6**,
	Genetics				count towards the major	**
Mol Gen 6796	Mol Gen 6796 Current Topics in	2	PCMB 796	3	Same content	2**, 3**,
	Signal					4**, 6**,
	Transduction					**8

# Elective courses outside the department that count towards the major

			2				
Program Goals	2*, 3*, 4*, 5*, 6*, 7*	1*, 3, 5	1*, 2, 3, 4, 5	1*, 2*, 3*, 4*, 5*	2*, 3*, 4*, 5*, 6*, 7*	2**, 3**, 4**, 8**	2**, 3**, 4**, 8**,
Notes	Enhanced content; honors version also available and acceptable	New course title, enhanced content	Combined aspects of 520 and 521 with reduction in content	Enhanced content	Combined content of 581.02 and 522.02	Direct conversion	Expanded content
Quarter Credit Hours	2	4	10	m	က	ស	က
Quarter Equivalent Course Number	Biochem 521	EEOB 410	Micro 520 and 521	Micro 581.01	Micro 581.02	Micro 610H	Micro 680
Semester Credit Hours	4	æ	ro.	3	3	3	8
Course Title	Introduction to Biological Chemistry Laboratory	Comparative Physiology	General Microbiology	Microbial Genetics	Molecular Microbiology Lab	Bioinformatics and Molecular Microbiology	Advanced Microbial Genetics
Semester Course Number	Biochem 4521	EEOB 4520	Micro 5000	Micro 5081	Micro 5082	Micro 5161H	Micro 6080

- 1. Undergraduate Molecular Genetics majors acquire a basic mastery of fundamental concepts of biology, chemistry, mathematics, physics, and the scientific method.
- 2. Undergraduate Molecular Genetics majors acquire a basic mastery of fundamental areas of molecular genetics, including transmission genetics, the central dogma of molecular biology, regulation of gene expression, quantitative and population genetics, genomics, recombinant DNA and biotechnology, and cell and developmental biology.
- Undergraduate Molecular Genetics majors develop analytical and problem solving skills in areas of genetics and molecular biology.
- 4. Undergraduate Molecular Genetics majors acquire a basic mastery of experimental techniques and approaches in genetics and molecular biology.
- 5. Undergraduate Molecular Genetics majors acquire a basic mastery of data analysis and statistical approaches used in genetics.
- 6. Undergraduate Molecular Genetics majors effectively communicate their understanding of genetics and molecular biology both orally and in writing.
- 7. Undergraduates majors participate in academic research and/or outreach activities that are consistent with their interests and postgraduate plans.
- 8. Undergraduate majors acquire expertise relevant to their chosen area of specialization.

Program learning goals with no asterisk = beginner's level; \* = intermediate level; \*\* = advanced level

## MG Undergraduate Major with a Plant Cellular and Molecular Biology (PCMB) Specialization - Semesters

Part A. Required Prerequisites (do not count toward the 30 hour major)

- 1. Bio 1113 (4) AND 1114 (4)
- 2. Chem 1210 (5) AND Chem 1220 (5)
- 3. Chem 2510 (4), 2520 (4), 2540 (2), and 2550 (2)
- 4. Math 1150 Pre-Calculus (5) AND Math 1156 Calculus for Biological Sciences (5) OR Math 1151 (5)
- 5. Physics 1200 (5) AND 1201 (5)

Honors or more advanced versions for any of these courses are acceptable.

**Part B. Core Requirements** (the core comprises at least 20 credit hours of the 30 credit hour major):

- 1. Biochemistry 4511 (4) <u>OR</u> Biochemistry 5613 (3) AND Biochemistry 5614 (3)
- 2. MG 4606 Molecular Genetics (4).
- 3. MG 5607 Cell Biology (3) or MG5607E (4)
- 4. MG 5608 Genes and Development (3) or MG5608E (4)
- 5. MG 3300 General Plant Biology (3)
- 6. MG 3436 Introductory Plant Physiology (3)

**Part C. Electives** (choose at least 3 electives from the following list; electives plus the core must total at least 30 credit hours):

MG 4503 Molecular Genetics Writing Project (on a PCMB topic) (1)

MG 4998 (or 4998H) Undergraduate Research and/or MG 4999 (or 4999H) Thesis Research (up to 4 semester credit hours of research in a plant lab can count towards the PCMB specialization)

MG 5193 Individual Studies (on a PCMB topic) (1-3) (No more than 3 semester credit hours can count towards the major)

MG 5194 Group Studies (on a PCMB topic) (1-3) (No more than 3 semester credit hours can count towards the major)

MG 5601 Molecular Genetics Lab or MG 5602 Cell and Developmental Biology Lab with a plant module (3-4)

MG 5640 Evolutionary Genetics (2)

MG 5643 Plant Anatomy (3 semester hours)

MG 5797 Study at a Foreign Institution (1-15) <u>with a plant focus</u> (No more than 3 semester credit hours of 5797 or 5798 can count towards the major)

MG 5798 Study Tour: Domestic (1-15) with a plant focus (No more than 3 semester credit hours of 5797 or 5798 can count towards the major)

MG 6625 Plant Metabolic Engineering (2)

MG 6630 Plant Physiology (3)

MG 6735 Plant Biochemistry (3)

MG 6741 Reproductive Biology of Flowering Plants (2)

MG 6795 Special Topics in Molecular Genetics (on a PCMB topic) (1-3)

Plant Pathology 703 Successor: Agricultural Genomics: Principles and Applications (2?)

Other elective courses may be substituted with permission of advisor.

# Course Listing and Curriculum Map for the Molecular Genetics BS Major

## With Specialization in PCMB

## Required prerequisites for the major

(do not count towards hours in the major)

Semester	Course Title	Semester	Quarter Fourvalent Course	Quarter Credit	Notes	Program Goals
Number		Hours	Number	Hours		
Bio 1113 I	Intro Biology	4	Bio 113	2	Expanded	1, 2, 3, 4, 5
					content	
Bio 1114	Intro Biology	4	Bio 114	2	Expanded	1, 2, 3, 4, 5
					content	
	General	10	Chem 121, 122, 123	15	Simple	-
1210, 1220   (	Chemistry I & II				conversion	
	Organic	8	Chem 251, 252	8	Increase in	1
2510,2520	Chemistry I & II				the organic	
					chemistry	
					requirement	
-	Organic	4	Chem 245, 246	4	Increase in	1,5
2540, 2550	Chemistry Lab I				the organic	
	& II				chemistry lab	
					requirement	
Math 1150	Pre-Calculus	22	Math 150	2	0r	1
					appropriate	
					placement	
					level	
Math 1156	Calculus for	2	Math 151, 152	10	Either version 1, 3, 5	1, 3, 5

		Biological				is acceptable	
		Sciences				•	
	0R	0R	0R				1,5
	Math 1151		Ŋ				
Physics	Physics General F	General Physics	10	Physics 111, 112,	15	Simple	П
	1200, 1201			113		conversion	

(Honors or more advanced versions of these prerequisite courses for the major can be substituted.)

## Core major requirements in the department

	1	
Program Goals	1, 2, 3, 4, 5, 3, 4, 5, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	1*, 2*, 3*, 4*, 5*
Notes	Merged content of MG605 and 606; some content moved to MG 5608 (eukaryotic gene regulation); population and quantitative genetics removed and met by addition of MG 5640 to the core	Merged content of Mol Gen 607 and PCMB 648 with elimination of redundant
Quarter Credit Hours	8	κ 4
Quarter Equivalent Quarter Course Number Credit Hours	Mol Gen 605, 606	Mol Gen 607 and PCMB 648
Semester Credit Hours	4	ю
Course Title	Molecular Genetics	Cell Biology
Semester Course Number	Mol Gen 4606	Mol Gen 5607

Li	0R	0R			subject matter	
Ho	Honors Cell	4		46	OR	
Β	Biology				Embedded Honor's version	
					includes an extra 55-min	
					recitation with instructor	
	Genes and	3	Mol Gen 608	က	Enhanced content and	1*, 2*, 3*,
	Development				addition of material	4*, 5*
					previously taught in MG	
					605, 606	
_ :	0R	0R			0R	
	Honors Genes				Embedded Honor's version	
	and	4			includes an extra 55-min	
_	Development				recitation with instructor	
	General Plant	3	PCMB 300	5	Same content	1*, 2*, 9*
	Biology					
	Introductory	3	PCMB 436	ഹ	Same content	1*, 2*, 9*
	Plant					
	Physiology					

## Core major requirements outside the department

Program Goals	1*, 2*, 3*, 4*, 5*		
Notes	Enhanced content		
Quarter Credit Hours	2	0R	4
Quarter Equivalent Quarter Course Number Credit Hours	Biochem 511	0R	Biochem 613
Semester Credit Hours	4	0R	3
Course Title	Biochemistry	0R	Biochemistry
Semester Course Number	Biochem 4511	0R	Biochem

Enhanced content		
AND	4	
AND Biochem 614		
AND	က	
and Molecular	Biology	
5613 AND	Biochem	5614

## Elective Course in Molecular Genetics that count towards the major

Program Goals	, **, 7**, 8**, 9*	3**, 4** 7**, 6**, 7**, 8**, 10**	3**, 4** 5**, 6**, 7**, 8**,
Notes	Must be on a plant topic to count towards the PCMB specialization	Repeatable; not more than 4 semester credit hours of 4998 and 4999 can count towards the major; must be on a plant topic to count towards the PCMB specialization	Repeatable; not more than 4 semester credit hours of 4998 and 4999 can count towards the major; must be on a plant topic to count towards the PCMB specialization
Quarter Credit Hours	2	1-18	3-5
Quarter Equivalent Course Number	Mol Gen 503	Mol Gen 699	Mol Gen 783H
Sem Credit Hours	<del></del> 1	1-5	1-5
Course Title	Molecular Genetics Writing Project	Undergraduate Research in Molecular Genetics	Thesis Research in Molecular Genetics
Semester Course Number	Mol Gen 4503	Mol Gen 4998 (or 4998H)	Mol Gen 4999 (or 4999H)

6*, 7*, 8*, 9**	2**, 8**, 9**	2*, 3*, 4*, 5*, 6*, 7*, 9*	2*, 3*, 4*, 5*, 6*, 7*, 9*	1*, 2*, 3*, 4*, 5*, 2**, 8**, 0**	**6**8 **6**8
Repeatable; not more than 3 semester credit hours can count towards a major; must be on a plant topic to count towards the PCMB specialization	Repeatable; not more than 3 semester credit hours can count towards a major; must be on a plant topic to count towards the PCMB specialization	Enhanced content for both Mol Gen 5601 or 5602; 3 semester credit hour	version limited to Maymester or summer offerings; lab must have a plant module to count towards the PCMB specialization	Reduction in content Same content	Not more than 3 semester credit hours of either 5797 or 5798 can counts towards the major; must have a plant focus to count
1-10	1-5	5 0R	ம	w w	1-15
Mol Gen 693 and PCMB 693	PCMB 694	Mol Gen 601	Mol Gen 602	Mol Gen 640 PCMB 643	PCMB 698.02
1-3	1-3	3-4 0R	3-4	3 2	1-15
Individual Studies	Group Studies	Molecular Genetics Lab	Cell and Developmental Biology Lab	Genetic Basis of Evolution Plant Anatomy	Study at a Foreign Institution
Mol Gen 5193	Mol Gen 5194	Mol Gen 5601	Mol Gen 5602	Mol Gen 5640 Mol Gen 5643	Mol Gen 5797

	6*, 7*, 8*, 9*,	2**, 3**, 4**, 8**, 9**	2**, 3**, 4**, 8**, 9**	2**, 3**, 4**, 8*, 9**	2**, 3**, 4**, 8**, 9**	2*, 3*, 4*, 8*, 9**,
towards the PCMB specialization	Not more than 3 semester credit hours of either 5797 or 5798 can counts towards the major must have a plant focus to count towards the PCMB specialization	Same content	Merging of 630 and 631 with reduction in content	Merging of 735 and 736 with reduction in content	Same content	Repeatable; not more than 3 semester credit hours can count towards the major; must be on a plant topic to count towards the PCMB specialization
	1-15	က	3+3	3+3	က	1-3
	PCMB 698.01	PCMB 625	PCMB 630 and 631	PCMB 735 and 736	PCMB 741	Mol Gen 795 or PCMB 795
	1-15	2	က	m	2	1-3
	Study Tour: Domestic	Plant Metabolic Engineering	Plant Physiology	Plant Biochemistry	Reproductive Biology of Flowering Plants	Special Topics in Molecular Genetics
	Mol Gen 5798	Mol Gen 6625	Mol Gen 6630	Mol Gen 6735	Mol Gen 6741	Mol Gen 6795

# Elective Course outside Molecular Genetics that count towards the major

Course Title	Sem Credit Hours	Quarter Equivalent Course Number	Quarter Credit Hours	Notes	Program Goals
Plant Agricultural Pathology 703 Genomics: Successor Principles and Applications	2	Plant Pathology 703			2**, 3**, 4**, 8**, 9**,

- 1. Undergraduate Molecular Genetics majors acquire a basic mastery of fundamental concepts of biology, chemistry, mathematics, physics, and the scientific method
- 2. Undergraduate Molecular Genetics majors acquire a basic mastery of fundamental areas of molecular genetics, including transmission genetics, the central dogma of molecular biology, regulation of gene expression, quantitative and population genetics, genomics, recombinant DNA and biotechnology, and cell and developmental biology.
- 3. Undergraduate Molecular Genetics majors develop analytical and problem solving skills in areas of genetics and molecular biology.
- 4. Undergraduate Molecular Genetics majors acquire a basic mastery of experimental techniques and approaches in genetics and molecular biology.
- 5. Undergraduate Molecular Genetics majors acquire a basic mastery of data analysis and statistical approaches used in genetics.

6. Undergraduate Molecular Genetics majors effectively communicate their understanding of genetics and molecular biology

both orally and in writing.

and postgraduate plans.

7. Undergraduates majors participate in academic research and/or outreach activities that are consistent with their interests

- 8. Undergraduate majors acquire expertise relevant to their chosen area of specialization.
- 9. Undergraduate majors with a PCMB specialization acquire mastery of concepts and approaches fundamental and/or unique to plant biology.

Program learning goals with no asterisk = beginner's level; \* = intermediate level; \*\* = advanced level

## Molecular Genetics Undergraduate Major Sample Semester Program

Year 1			
Autumn:		Spring:	
Biology 1113	4	Biology 1114	4
Chemistry 1210	5	Chemistry 1220	5
Math 1150	5	Math 1156	5
A&S Survey	1	GE/Free Electives	3
Semester Total	15	Semester Total	17
Year 2			
Autumn:		Spring:	
Mol Gen 4606	4	Physics 1201	5
Chemistry 2510	4	Chemistry 2520	4
Physics 1200	5	Chemistry 2540	2
GE/Free Electives	3	GE/Free Electives	4
Semester Total	16	Semester Total	15
Year 3			
Autumn:		Spring:	
Mol Gen 5607	3	Mol Gen 5608	3
Biochemistry 4511	4	Mol Gen 5640	2
Chemistry 2550	2	Mol Gen 5601 or 5602	4
GE/Free Electives	6	GE/Free Electives	6
Semester Total	15	Semester Total	15
Year 4			
Autumn:		Spring:	
Major Elective I	3	Major Elective III	3
Major Elective II	3	GE/Free Electives	11
,			
GE/Free Electives Semester Total	8		

**GRAND TOTAL:** 121 Semester Credit Hours

## Molecular Genetics Undergraduate Major with PCMB Specialization Sample Semester Program

Year 1			
Autumn:		Spring:	110-196-123
Biology 1113	4	Biology 1114	4
Chemistry 1210	5	<del></del>	
Math 1150		Chemistry 1220	5
	5	Math 1156	5
A&S Survey	1	GE/Free Electives	3
Semester Total	15	Semester Total	17
Year 2		the statut of the M. D.	
Autumn:		Spring:	
Mol Gen 4606	4	Physics 1201	5
Chemistry 2510	4	Chemistry 2520	4
Physics 1200	5	Chemistry 2540	2
GE/Free Electives	3	GE/Free Electives	3
,	_	Mol Gen 3300	3
Semester Total	16	Semester Total	17
	10		-,
Year 3			
Year 3 Autumn:		Spring:	
	3	Spring: Mol Gen 5608	3
Autumn:	3		3 3
Autumn: Mol Gen 5607		Mol Gen 5608 Mol Gen 3436	
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550	4	Mol Gen 5608	3
Autumn: Mol Gen 5607 Biochemistry 4511	4 2	Mol Gen 5608 Mol Gen 3436	3
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives	4 2 5	Mol Gen 5608 Mol Gen 3436 GE/Free Electives	3 8
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives	4 2 5	Mol Gen 5608 Mol Gen 3436 GE/Free Electives	3 8
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives Semester Total	4 2 5	Mol Gen 5608 Mol Gen 3436 GE/Free Electives Semester Total Spring:	3 8
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives Semester Total  Year 4	4 2 5	Mol Gen 5608 Mol Gen 3436 GE/Free Electives Semester Total	3 8
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives Semester Total  Year 4 Autumn:	4 2 5 <b>14</b>	Mol Gen 5608 Mol Gen 3436 GE/Free Electives Semester Total Spring:	3 8 14
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives Semester Total  Year 4 Autumn: Major Elective (PCMB) I	4 2 5 <b>14</b>	Mol Gen 5608 Mol Gen 3436 GE/Free Electives  Semester Total  Spring: Major Elective (PCMB) III	3 8 14
Autumn: Mol Gen 5607 Biochemistry 4511 Chemistry 2550 GE/Free Electives Semester Total  Year 4 Autumn: Major Elective (PCMB) I Major Elective (PCMB) II	4 2 5 <b>14</b> 3 3	Mol Gen 5608 Mol Gen 3436 GE/Free Electives  Semester Total  Spring: Major Elective (PCMB) III	3 8 14

**GRAND TOTAL:** 121 Semester Credit Hours

## Molecular Genetics Undergraduate Major Sample Quarter Program

Year 1					
Autumn: Chem 121 Math 150 GEC	5 5	Winter: Chem 122 Math 151 Bio 113	5 5 5	Spring: Chem 123 Math 152 Bio 114 GEC	5 5 5
Year 2					
Autumn: Chem 251 Physics 111 GEC GEC	4 5	Winter Chem 252 Physics 112 Chem 245 GEC	4 4 2	Spring: Chem 246 Physics 113 GEC GEC	2 5
Year 3					
Autumn: Biochem 511 GEC GEC	. 5	Winter: Mol Gen 605 GEC GEC	4	Spring: Mol Gen 606 Mol Gen 602 Elective GEC	
Year 4		re para la rec			
Autumn: Mol Gen 607 GEC Major Elective		Winter: Mol Gen 608 GEC Major Electiv Elective		Spring: Major Electiv Major Electiv Elective	

## Molecular Genetics Undergraduate Major Sample Curriculum for Students Graduating 2013

Year 1					
Autumn: Chem 121 Math 150 GEC	5 5	Winter: Chem 122 Math 151 Bio 113	5 5 5	Spring: Chem 123 Math 152 Bio 114 GEC	5 5 5
Year 2					
Autumn: Chem 251 Physics 111 GEC GEC	4 5	Winter Chem 252 Physics 112 Chem 245 GEC	4 4 2	Spring: Chem 246 Physics 113 GEC GEC	2 5
Year 3					
Autumn: Biochem 511 GEC GEC	5	Winter: Mol Gen 605 GEC GEC	4	Spring: Mol Gen 606 Mol Gen 602 Elective GEC	
Year 4	Sur Xing Land	The Late Late			
Autumn: Mol Gen 5607 Major Electiv Major Electiv GE/Free Elec Semester To	e I e II tives	3 3 3 9 <b>18</b>	Spring: Mol Gen 5608 Major Electiv Major Electiv GE/Free Elec Semester To	e III e IV tives	3 3 3 9 18

## Molecular Genetics Undergraduate Major Sample Curriculum for Students Graduating 2014

Year 1					
Autumn: Chem 121 Math 150 GEC	5 5	Winter: Chem 122 Math 151 Bio 113	5 5 5	Spring: Chem 123 Math 152 Bio 114 GEC	5 5 5
Year 2					
Autumn: Chem 251 Physics 111 GEC GEC	4 5	Winter Chem 252 Physics 112 GEC	4 4	Spring: Elective Physics 113 GEC GEC	5
Year 3		Land Time to the	in passenting		
Autumn: Biochemistry Chemistry 25 Mol Gen 5600 GE/Free Elect Semester To	540 6 ctives	4 2 4 8 18	Spring: Mol Gen 5640 Mol Gen 5600 Chemistry 25 GE/Free Elect Semester To	1 or 5602 550 tive	2 4 2 10 18
Year 4					
Autumn: Mol Gen 560' Major Electiv Major Electiv GE/Free Electiv Semester To	re I re II rtives	3 3 3 9 18	Spring: Mol Gen 5608 Major Electiv GE/Free Electiv Semester To	e III tives	3 3 12 18

## Molecular Genetics Undergraduate Major Sample Curriculum for Students Graduating 2015

Year 1					
Autumn:		Winter:		Spring:	
Chem 121	5	Chem 122	5	Chem 123	5
Math 150	5	Math 151	5	Math 152	5
GEC	5	Bio 113	5	Bio 114	5
Year 2					
			Curin a		
Autumn: Mol Gen 460	6	4	Spring:		_
Chemistry 25	-	4	Physics 1201		5
Physics 1200		5	Chemistry 25 Chemistry 25		4 2
GE/Free Elec		3			5
Semester To		<b>16</b>	GE/Free Electives Semester Total		3 <b>16</b>
semester re	Jean .	10	Semester 10	lai	10
Year 3					
Autumn:			Spring:		
Mol Gen 560	7	3	Mol Gen 560	8	3
Biochemistry		4	Mol Gen 564	0	2
Chemistry 25		2	Mol Gen 560	1 or 5602	4
GE/Free Elec		6	GE/Free Elec		6
Semester To	otal	15	Semester To	otal	15
Year 4					
Autumn:			Spring:		
Major Electiv		3	Major Electiv	e III	3
Major Electiv	e II	3	GE/Free Elec	tives	11
GE/Free Elec	ctives	8			
Semester To	otal	14	Semester To	otal	14



Form 9988 - /rev. 2/03

## **QUARTERS**

## Major Program Form

## Colleges of the Arts and Sciences

Student ID # Degree Sought: BA BS _X_ BAJur	Name		Middle	MajorMolecular Ge	enetics	
Expected Date of Graduation				<del>,</del>	S X BA.	lur
Expected Date of Graduation   Dusiness   Email Address   Ema						
business				of Graduation	_(	
(Note: This form is NOT A degree application.)  If completing two majors, list both below and file a separate from for each one:  1) 2)  Part A. Required Prerequisites (and/or supplementary requirements)  Courses Hours Grade Courses Hours Grade  Biology 113, 114 10 Chemistry 245, 246 4  Chemistry 121,122,123 15 Math 148,150,151,152  Chemistry 251,252 8 Physics 111,112,113 15  Part B. Major Program (Minimum grade of "C-"required. Minimum gpa of "C" (2.00)  Core Requirements (Substitutions are rarely if ever permitted)  Courses Hours Grade Courses Hours Grade  Biochemistry 511 5 Molecular Genetics 608 3  Molecular Genetics 605 4 Molecular Genetics 608 3  Molecular Genetics 606 4 Molecular Genetics 601 5  Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Total of Part B only:  Check whether this is: □ original □ revision  See back for information about major programs  Distribution: One copy each – Faculty adviser  Student  College Office  Date  Courses Department Courses Department Courses Department Courses Department Courses Department Courses Department Course Date Department Course Department Course Department Course Date Department Course Date Date Date Date Date Date Date Dat				(Quarter and Year)		
Frompleting two majors, list both below and file a separate from for each one:   1	Have you filed a degree application	in the Co	ollege of A	arts and Sciences: ☐ Yes ☐ No		
Part A. Required Prerequisites (and/or supplementary requirements)    Courses						
Part A. Required Prerequisites (and/or supplementary requirements)  Courses Hours Grade Courses Hours Grade Biology 113, 114 10 Chemistry 245, 246 4 Chemistry 121,122,123 15 Math 148,150,151,152 Chemistry 251,252 8 Physics 111,112,113 15  Part B. Major Program (Minimum grade of "C-"required. Minimum gpa of "C" (2.00) Core Requirements (Substitutions are rarely if ever permitted)  Courses Hours Grade Courses Hours Grade Biochemistry 511 5 Molecular Genetics 608 3 Molecular Genetics 605 4 Molecular Genetics 601 5 Molecular Genetics 606 4 Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade			•			
Courses Hours Grade Courses Hours Grade Biology 113, 114 10 Chemistry 245, 246 4 Chemistry 121,122,123 15 Math 148,150,151,152 Chemistry 251,252 8 Physics 111,112,113 15  Part B. Major Program (Minimum grade of "C-"required. Minimum gpa of "C" (2.00) Core Requirements (Substitutions are rarely if ever permitted)  Courses Hours Grade Courses Hours Grade Biochemistry 511 5 Molecular Genetics 608 3 Molecular Genetics 605 4 Molecular Genetics 601 5 Molecular Genetics 606 4 Molecular Genetics 601 5 Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade  Total of Part B only:  Check whether this is: □ original □ revision See back for information about major programs Distribution: One copy each — Faculty adviser  Student College Office  Campus Phone Check Department Courses Courses Print)  Molecular Genetics 292-8084  Campus Phone Courses Courses Courses Print)  Molecular Genetics 292-8084  Campus Phone Course Courses Courses Courses Phone Course Student Course Course Campus Phone Course Course Course Phone Course Course Phone Course Course Course Course Phone Course Cou	1)			2)		
Biology 113, 114	Part A. Required Prere	equisites	(and/or s	upplementary requirements)		
Chemistry 121,122,123	Courses	Hours	Grade	Courses	Hours	Grade
Chemistry 251,252 8 Physics 111,112,113 15  Part B. Major Program (Minimum grade of "C-"required. Minimum gpa of "C" (2.00)  Core Requirements (Substitutions are rarely if ever permitted)  Courses Hours Grade Courses Hours Grade  Biochemistry 511 5 Molecular Genetics 608 3  Molecular Genetics 605 4 Molecular Genetics 601 5  Molecular Genetics 606 4 Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Total of Part B only:  Check whether this is:   original   revision  See back for information about major programs Distribution: One copy each - Faculty adviser  Student  College Office  Signature of faculty Adviser (Please Pirit)  Molecular Genetics 292-8084  Carrpus Phone  Date	Biology 113, 114	10	L.	Chemistry 245, 246	4	
Part B. Major Program (Minimum grade of "C-"required. Minimum gpa of "C" (2.00)  Core Requirements (Substitutions are rarely if ever permitted)  Courses Hours Grade Courses Hours Grade  Biochemistry 511 5 Molecular Genetics 608 3  Molecular Genetics 605 4 Molecular Genetics 601 5  Molecular Genetics 606 4 Molecular Genetics 601 5  Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Check whether this is:   original   revision  See back for information about major programs Distribution: One copy each - Faculty adviser  Student College Office  College Office	Chemistry 121,122,123	15		Math 148,150,151,152		
Courses Hours Grade Courses Hours Grade  Biochemistry 511 5 Molecular Genetics 608 3  Molecular Genetics 605 4 Molecular Genetics 601 5  Molecular Genetics 606 4 Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Courses Hours Grade Courses Hours Grade  Check whether this is:   original   revision  See back for information about major programs Distribution: One copy each - Faculty adviser  Student College Office  College Office	Chemistry 251,252	8		Physics 111,112,113	15	
Biochemistry 511				, , , , , , , , , , , , , , , , , , , ,	Hours	Grado
Molecular Genetics 605		<del></del>	Grade			Grade
Molecular Genetics 606						
Molecular Genetics 607 3  Additional Major Program Courses  Courses Hours Grade Courses Hours Grade  Total of Part B only:  Check whether this is: original revision  See back for information about major programs Distribution: One copy each — Faculty adviser  Student College Office  Date  Molecular Genetics 292-8084 Campus Phone Campus Phone		<u> </u>		Wolecular Genetics 601	3	
Additional Major Program Courses    Courses						
Check whether this is: original revision  See back for information about major programs Distribution: One copy each - Faculty adviser  Student College Office  Courses Hours Grade  Courses Hours Grade  Courses Hours Grade  Signature of faculty adviser  Signature of faculty adviser  Signature of faculty adviser  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics  Campus Phone  Campus Phone  Date			<u> </u>	I		<u> </u>
Total of Part B only:  Check whether this is: original revision  See back for information about major programs Distribution: One copy each – Faculty adviser  Student College Office  Total of Part B only:  Signature of faculty adviser  And Decular Genetics  Department  Campus Phone  Date			Г.		1	
Check whether this is: original revision  See back for information about major programs Distribution: One copy each – Faculty adviser  Student  College Office  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics  Date  Date	Courses	Hours	Grade	Courses	Hours	Grade
Check whether this is: original revision  See back for information about major programs Distribution: One copy each – Faculty adviser  Student  College Office  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics  Date  Date						
Check whether this is: original revision  See back for information about major programs Distribution: One copy each – Faculty adviser  Student  College Office  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics  Date  Date			<del> </del>			<u> </u>
Check whether this is: original revision  See back for information about major programs Distribution: One copy each – Faculty adviser  Student  College Office  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics  Date  Date						
Check whether this is: original revision  See back for information about major programs Distribution: One copy each – Faculty adviser  Student  College Office  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics  Date  Date						
See back for information about major programs Distribution: One copy each – Faculty adviser  Student  College Office  Signature of faculty adviser  Name of Faculty Adviser (Please Print)  Molecular Genetics Dete  Date		Ţ	otal of Pa	art B only:		
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Distribution: One copy each – Faculty adviser  Student  College Office  Student  College Office  Student  Dete  Name of Faculty Adviser (Please Print)  Molecular Genetics  Department  Campus Phone  Date	See back for information about	maior pro	arame	Signature of faculty adviser		
Student  Student  Molecular Genetics Department  College Office  Name of Faculty Adviser (Please Print)  Molecular Genetics Department  Campus Phone  Date						
College Office  Department  Campus Phone Date	• •	•	*1001			
College Office	8	student				
		College Of	fice			
	The Ohio State University 1	30 Denne	v Hall	Date		



## **SEMESTERS**

## Major Program Form

## **Colleges of the Arts and Sciences**

Name			Major	Molecular Gene	tics	_
Student ID		Middl	7.6	ought: BA BS	X RA	ur
Phone: resident	Expe	ected Date	e of Graduation	)		
business		ail Addra-	s c. c. addadoi	(Quarter and Year)		
Have you filed a degree application (Note: This form is NOT A	n in the Co	ollege of A	arts and Science	es: 🛘 Yes 🗀 No		
If completing two majors, list both	-			each one:		
41			0)			
Part A. Required Prere	quisites	(and/or s	upplementary	requirements)		
Courses	Hours	Grade	Co	urses	Hours	Grade
Biology 1113, 1114	8		Chemistry :	2540, 2550	4	
Chemistry 1210, 1220	10		Math 1150, 1156 or 115		10	
Chemistry 2510, 2520	8		Physics 12		10	
Honors or more adv	anced of	ferings o	of these coul	rses may be su	bstituted	
Core Requirements (Substitut  Courses  Biochemistry 4511	Hours 4	Grade	Co	ourses Senetics 5608	Hours 3	Grade
(or 5613 and 5614)						
Molecular Genetics 4606	4		Molecular (	Senetics 5640	2	
Molecular Genetics 5607	3			Genetics 5601 4 hours of MG )	3-4	
Additional Major Program Co	urses (ch	oose at	least 3 elect	ives from appro	oved list)	<b>)</b>
Courses	Hours	Grade	r <del>'</del>	urses	Hours	Grade
Total of Part B	only (mu	st total at	least 30 sem	nester credit hou	rs):	
Check whether this is: ☐ origina	L al □ revisi	on				
See back for information about			Sign	nature of faculty adviser		
Distribution: One copy each – F		_				
S	Student			ne of Faculty Adviser (Please Pri lar Genetics	•	292-808
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## **SEMESTERS**

## Major Program Form

## **Colleges of the Arts and Sciences**

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	Mid		Damas County DA DC V	DA los	
tudent ID			_Degree Sought: BA BS <u>X</u>	_ BAJur _	_
Phone: resident	Ехре	ected Date	e of Graduation		
business	Em	ail Addres	(Quarter and Year)		
lave you filed a degree applicati					
(Note: This form is <u>NOT</u> A	degree ap	plication.)			
completing two majors, list both	below and	file a sep	arate from for each one:		
)			2)		
Part A. Required Prer	equisites	(and/or s	upplementary requirements)		
Courses	Hours	Grade	Courses	Hours	Grade
Biology 1113, 1114	8		Chemistry 2540, 2550	4	
Chemistry 1210, 1220	10		Math 1150, plus	10	
			1156 or 1151		
Chemistry 2510, 2520	8		Physics 1200, 1201 of these courses may be su	10	
Courses (Substitu		<u> </u>	,	Haura	Cuada
Courses	Hours	Grade		Hours	Grade
Biochemistry 4511 (or 5613 and 5614)	4		Molecular Genetics 5608	3	
Molecular Genetics 4606	4		Molecular Genetics 3300	3	
Molecular Genetics 5607	3		Molecular Genetics 3436	3	
dditional Major Program Co	ourses (ch	nose at le	east 3 electives from appro-	ved list)	
Courses	Hours			Hours	Grade
Total of Part I	P only /mu	ot total of	t laget 20 competer aredit hav	ra):	
TOTAL OF FAIL I	only (ma	Si iulai ai	t least 30 semester credit hou	по <i>)</i> .	
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	Student		Name of Faculty Adviser (Please P Molecular Genetics  Department		2-8084 Campus Pho
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