Fiscal Unit/Academic Org	Molecular Genetics - D0340
Administering College/Academic Group	Biological Sciences
Co-adminstering College/Academic Group	
Semester Conversion Designation	Converted with minimal changes to program goals and/or curricular requirements (e.g., sub- plan/specialization name changes, changes in electives and/or prerequisites, minimal changes in overall structure of program, minimal or no changes in program goals or content)
Current Program/Plan Name	Molecular Genetics Minor
Proposed Program/Plan Name	Molecular Genetics Minor
Program/Plan Code Abbreviation	MOLGEN-MN
Current Degree Title	

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 progra		24	16.0	14	2.0
Required credit hours offered by the unit	Minimum	19	12.7	9	3.7
	Maximum	19	12.7	14	1.3
Required credit hours offered outside of the unit	Minimum	5	3.3	0	3.3
	Maximum	5	3.3	0	3.3
Required prerequisite credit hours not included above	Minimum	33	22.0	18	4.0
	Maximum	33	22.0	18	4.0

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.

Status: PENDING	PROGRAM REQUEST Molecular Genetics Minor	Last Updated: Andereck,Claude David 02/01/2011
Program Learning Goals	Undergraduate Molecular Genetics (MG) minors acquire a basi	ic mastery of fundamental concepts of biology,
	chemistry, mathematics, physics, and the scientific method.	
	•MG minors acquire a basic mastery of fundamental areas of ge	enetics, including transmission genetics, central
	dogma, regulation of gene expression, quantitative and populat	tion genetics, genomics, recombinant DNA, and cell
	and developmental biology.	
	 Undergraduate Molecular Genetics minors develop analytical a 	and problem solving skills in areas of genetics and
	molecular biology.	
	 Undergraduate Molecular Genetics minors acquire a basic mas 	stery of experimental techniques and approaches in
	genetics and molecular biology.	
	 Undergraduate Molecular Genetics minors acquire a basic mas 	stery of data analysis and statistical approaches used
	in genetics.	
	• Undergraduate Molecular Genetics minors effectively communi	icate their understanding of genetics and molecular
	biology both orally and in writing.	
	• Molecular Genetics undergraduate minors participate in acader	mic research and/or outreach activities that are
	consistent with their interests and postgraduate plans.	
	• Undergraduate Molecular Genetics minors acquire expertise re	elevant 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? No

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.

Pre-Major

Does this Program have a Pre-Major? No

Attachments

MG Minor Proposal-rev.pdf

(Program Proposal. Owner: Shannon,Laurel Jean)

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

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

Comments

PROGRAM REQUEST Molecular Genetics Minor

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	Vaessin,Harald Emil Friedrich	01/11/2011 04:06 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	01/11/2011 04:07 PM	Unit Approval
Revision Requested	Andereck, Claude David	01/19/2011 03:11 PM	College Approval
Submitted	Shannon,Laurel Jean	01/21/2011 05:38 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	01/21/2011 05:47 PM	Unit Approval
Revision Requested	Andereck, Claude David	01/27/2011 04:11 PM	College Approval
Submitted	Shannon,Laurel Jean	01/29/2011 02:01 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	01/29/2011 06:54 PM	Unit Approval
Revision Requested	Andereck, Claude David	01/31/2011 11:07 AM	College Approval
Submitted	Shannon,Laurel Jean	01/31/2011 12:41 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	01/31/2011 01:01 PM	Unit Approval
Approved	Andereck, Claude David	02/01/2011 09:48 AM	College Approval
Pending Approval	Nolen,Dawn Jenkins,Mary Ellen Bigler Meyers,Catherine Anne Vankeerbergen,Bernadet te Chantal Hanlin,Deborah Kay	02/01/2011 09:48 AM	ASCCAO Approval

College of Arts and Sciences

186 University Hall 230 North Oval Mall Columbus, OH 43210

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

February 1, 2011

Larry Krissek Chair, Arts and Sciences CCI

Dear Larry:

It is a pleasure to forward to you the proposal for the undergraduate minor in Molecular Genetics under semesters. The minor has been modified from its present quarter version through some small course restructuring and a change in the electives, as well as by eliminating organic chemistry as a required prerequisite and biochemistry from the core requirements. The latter change in particular should make the minor program more accessible and flexible for students through reducing the total credit hours necessary.

Beyond my own review of the documents, the proposal has been discussed with colleagues from other NMS units at a meeting on January 19, 2011. Feedback from the discussions has been incorporated in the proposal.

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

Sincerely,

David Chrobert

David Andereck Professor of Physics Associate Dean of Natural and Mathematical Sciences, College of Arts and Sciences



984 Biological Sciences Building 484 W 12th Ave Columbus, OH 43210 Phone: (614) 292-8084 Fax: (614) 292-4466 www.osumolgen.org

To: Office of Academic Affairs

From: Anita Hopper, Chair, Department of Molecular Genetics

Suto K Hoppen

Mark Seeger, Associate Chair, Department of Molecular Genetics



Date: January 31, 2011

Re: Semester Program Proposal for Undergraduate Molecular Genetics Minor

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

- 1) Undergraduate Molecular Genetics Major (BS)
- 2) 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 Molecular Genetics Minor.

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 become unavailable 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 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. Total number of majors fluctuates between 250 and 300 students.

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The Molecular Genetics Minor

We have made a number of changes to the Molecular Genetics Minor. We have emphasized flexibility in the minor to help ensure that students who want to expand their undergraduate experience can do so without undo complexities in planning their undergraduate coursework. Along these lines, we have eliminated the required prerequisites of organic chemistry for the Molecular Genetics Minor. We have also eliminated the biochemistry requirement from the required core courses. We no longer require biochemistry or organic chemistry as prerequisites for any of the Molecular Genetics core courses. While we continue to require both organic chemistry and biochemistry for completion of the Molecular Genetics Major, we do not feel that it is essential for the minor, especially given that neither are prerequisites for the courses that comprise the Molecular Genetics Minor. These changes should increase access to the minor for many students.

Other changes to the core courses reflect changes to the required core course sequence for our majors. First, we are merging MG 605 Molecular Genetics I (4 quarter credit hours) and MG 606 Molecular Genetics II (4 quarter credit hours) into a single class, MG 5606 Molecular Genetics (4 semester credit hours). MG 4500 is an alternative to MG 5606 for students completing the MG Minor and the conversion of this course from quarters to semesters is a simple conversion without changes in content. To keep MG 5606 as a four-semester hour course we are moving some content to MG 5607 Cell Biology (3 semester credit hours) and MG 5608 Genes and Development (3 semester credit hours). The quarter system counterparts, MG 607 and MG 608, were both three quarter credit hour classes. Second, MG 5640 Evolutionary Genetics (3 semester credit hours) has been added as a choice to the core course sequence along with MG 5607 Cell Biology and MG 5608 Genes and Development. The third change is the creation of two Embedded Honors Courses, MG 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. In the past we have offered a stand-alone honors version of MG 607. The staffing of a stand-alone honors course has proven problematic as the enrollments in the majority of our classes continues to increase substantially.

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 5606, 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 MG606 an individual study plan will be tailored to 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 minors via email in the year preceding the semester conversion. We do not foresee any significant difficulties in the transition process that are unique to our undergraduate major or minor programs.

Course Listing and Curriculum Map for the Molecular Genetics Minor

Required prerequisites for the minor

(do not count towards hours in the minor)

Requirements	Semester Course Number	Course Title	Semester Credits	Quarter Equivalent Course Number	Quarter Credits	Notes	Program Goals
Biology	Bio 1113	Intro Biology	4	Bio 113	ъ	Expanded content; Bio 1113H also accepted	1, 2, 3, 4, 5
	Bio 1114	Intro Biology	4	Bio 114	ъ	Expanded content; Bio 1114H also accepted	1, 2, 3, 4, 5
Chemistry	Chem General 1210, 1220 Chemistry	General Chemistry I & II	10	Chem 121, 122, 123	15	Simple conversion; Chem 1610, 1620 or Chem 1910H, 1920H also accepted	

Semester Course	Course Title	Semester Credits	Quarter Equivalent Course Number	Quarter Credits	Notes	Program Goals
Number	(unono)	c	Mol Con EOO	Ľ	Cimulo controreion.	1* 2* 3*
	UEIIEI AI	S		c	outline could a story	L (L (J ()
4500	Genetics				embedded honor's version	4*,5*
0R	OR	0R	OR	0R	of Mol Gen 4500 also	
Mol Gen	General				accepted	
4500E	Genetics	4	Mol Gen 500H	9	0R0	OR
		1			Merged content of MG605	1*, 2*, 3*,
0R	0R	0R	0R	0R	and 606; some content	4*,5*
			-		moved to MG 5608	
Mol Gen	Molecular	4	Mol Gen 605, 606	8	(eukaryotic gene	
5606	Genetics	-			regulation); population and	
					quantitative genetics	
					removed and met by	
					addition of MG 5640 to the	
					core	
	At least two of		lowing three classe:	s are req	the following three classes are required for the minor.	
Mol Gen	Cell Biology	m	Mol Gen 607 and	3	Merged content of Mol Gen	1*, 2*, 3*,
5607	}. 		PCMB 648	4	607 and PCMB 648 with	4*, 5*
					elimination of redundant	
0R	OR	0R			subject matter	
Mol Gen	Honors Cell	4			0R0	
5607E	Biology				Embedded Honor's version	
	3				includes an extra 55-min	_
					recitation with instructor	

Core minor requirements

Mol Gen	Genes and	m	Mol Gen 608	m	Enhanced content and	1*, 2*, 3*,
5608	Development				addition of material	4*, 5*
					previously taught in MG	
					605, 606	
0R	OR	0R			0R	
Mol Gen	Honors Genes				Embedded Honor's version	
5608E	and	4			includes an extra 55-min	
	Development				recitation with instructor	
Mol Gen	Genetic Basis of	m	Mol Gen 640	ۍ 	This course was previously 1*, 2*, 3*,	1*, 2*, 3*,
5640	Evolution		-		not part of the core	4*, 5*

Elective Courses in Molecular Genetics that count towards the minor

(core courses plus electives must total at least 14 semester credit hours)

Semester Course Number	Course Title	Sem Credits	Quarter Equivalent Course Number	Quarter Credits	Notes	Program Goals
Mol Gen 2220H	Intro to Molecular Life Sciences: Research Opportunities and Career Ontions	<	Mol Gen 220H	~	Expanded content.	1, 2
Mol Gen 4503 Molecular	Molecular		Mol Gen 503	2	Same content	6**, 7**,

Mol Gen 693 and 1-10 Repeatable; not more than 6**, 7**, 3* 6**, 7**, 3** Mol Gen 693 and 1-10 Repeatable; not more than 6**, 7**, 3** PCMB 693 1-5 Repeatable; not more than 8** PCMB 694 1-5 Repeatable; not more than 2**, 8** PCMB 694 1-5 Repeatable; not more than 2**, 8** PCMB 694 1-5 Repeatable; not more than 2**, 8** PCMB 604 1-5 Repeatable; not more than 2**, 8** Mol Gen 601 5 Behanced content for both content Mol Gen 602 5 Benester credit hour version limited to May- Mol Gen 632 3 Same content 2**, 8* Mol Gen 632 3 Same content 3**, 5** Mol Gen 650 5 Same content 3**, 5** Mol Gen 650 5 Same content 3**, 5** Mol Gen 650 5 Same content 3**, 5** Mol Gen 699 1-18 Repeatable; not more than 3**, 4**, 7** Mol Gen 699 1-18 Repeatable; not more than 3**, 4**, 7**	
1-10Repeatable; not more than6**3 semester hours can3 semester hours can8**	2
1-5Repeatable; not more than2*3 semester hours can3 semester hours can2*5Buhanced content for both2*5Mol Gen 5601 or 5602;5*OR3 semester credit hour2*OR3 semester credit hour2*5mester or summer2*67*3*7*1-18Repeatable; not more than3*11-18Repeatable; not more than3*67*can count towards the7*	1-10
5Enhanced content for both Mol Gen 5601 or 5602; 3 semester credit hour version limited to May- semester or summer offerings2*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*, 5*,	1-5
OR 3 semester credit hour 5 version limited to May- 5 mester or summer 3 offerings 3 Same content 5 Same content 1-18 Repeatable; not more than 1-18 Repeatable; not more than 1-18 Repeatable; not more than 5 can count towards the 7*	S
5 mester or summer 3 offerings 3 Same content 2* 5 Same content 3* 1 Repeatable; not more than 3* 1 4 semester credit hours 5* can count towards the 7*	OR
3 Same content 2* 5 Same content 2* 5 Same content 3* 1-18 Repeatable; not more than 3* 1-18 Repeatable; not more than 3* can count towards the 7* minor minor	
5 Same content 3* 1 1 Repeatable; not more than 3* 1 4 semester credit hours 5* can count towards the 7* minor minor	3
1-18Repeatable; not more than3*4 semester credit hours5*can count towards the7*minorminor	ъ
	1-18

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courses	
Elective	

Semester Course Number	Course Title	Semester Credits	Quarter Equivalent Quarter Course Number Credits	Quarter Credits	Notes	Program Goals
Micro 5081 Microbial Genetics	Microbial Genetics	m	Micro 581.01	æ	Enhanced content	1*, 2*, 3*, 4*, 5*
Micro 5161H	Bioinformatics and Molecular Microbiology	ε	Micro 610H	ഹ	Direct conversion	2**, 3**, 4**, 8**

1. Undergraduate Molecular Genetics minors acquire a basic mastery of fundamental concepts of biology, chemistry, mathematics, physics, and the scientific method. 2. Undergraduate Molecular Genetics minors 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 minors develop analytical and problem solving skills in areas of genetics and molecular biology.

4. Undergraduate Molecular Genetics minors acquire a basic mastery of experimental techniques and approaches in genetics and molecular biology.

5. Undergraduate Molecular Genetics minors acquire a basic mastery of data analysis and statistical approaches used in genetics. 6. Undergraduate Molecular Genetics minors effectively communicate their understanding of genetics and molecular biology both orally and in writing. 7. Undergraduates minors participate in academic research and/or outreach activities that are consistent with their interests and postgraduate plans.

8. Undergraduate minors acquire expertise relevant to their chosen area of specialization.

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

Molecular Genetics Undergraduate Minor Advising Form - Quarter System

Required prerequisites

- □ Bio 113 (or Bio 115H) and Bio 114 (or Bio 116H)
- **Chemistry 121, 122, and 123**
- **Chemistry 251, 252**

Required Core Courses

- Mol Gen 605 (4)
- □ Mol Gen 606 (4)
- Mol Gen 607 (3)
- □ Mol Gen 608 (3)
- Mol Gen 601 (5) or 602 (5)
- **D** Biochem 511 (5)

Advisor Name (Printed):______ Advisor Signature:_____

Date:_____

Molecular Genetics Undergraduate Minor

Advising Form - Semester System

Semester of Graduation:_____

Name: _____

Required prerequisites	
Biology 1113 (or 1113H) and Biology 1114 (or 1114H)	
Chemistry 1210 (or 1610 or 1910H) and 1220 (or 1620 or 1920H)	
Required Core Courses	
One of the following courses:	
Mol Gen 4500 (3) or Mol Gen 4500E (4)	
Mol Gen 5606 (4)	
At least two of the following courses:	
Mol Gen 5607 (3) or 5607E (4)	
Mol Gen 5608 (3) or 5608E (4)	
📮 Mol Gen 5640 (3)	
Elective Courses	
(Core plus electives must total at least 14 semester credit hours)	
Mol Gen 2220H (1)	Mol Gen 5632 (2)
Mol Gen 4503 (1)	Mol Gen 5650 (3)
Mol Gen 4591S (1)	Mol Gen 5998 or 5998H (1-5)
🗅 Mol Gen 5193 (1-3)	Micro 5081 (3)
Mol Gen 5194 (1-3)	Micro 5161H (3)
Mol Gen 5601 or 5602 (3-4)	
Alternative elective approved by MG advisor:	
Advisor Name (Printed):	Advisor Signature:
Date:	