Status: PENDING

PROGRAM REQUEST Combined BS and MS in Molecular Genetics

Last Updated: Vankeerbergen,Bernadette Chantal 09/20/2021

Fiscal Unit/Academic Org

Administering College/Academic Group

Co-adminstering College/Academic Group

Semester Conversion Designation

Proposed Program/Plan Name

Type of Program/Plan

Program/Plan Code Abbreviation

Proposed Degree Title

Molecular Genetics - D0340

Arts and Sciences

New Program/Plan

Combined BS and MS in Molecular Genetics Combined program (e.g. BS/MS, Ph.D./MD)

Credit Hour Explanation

Program credit hour requirements		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 required for completion of program				60	
Required credit hours offered by the unit	Minimum			26	
	Maximum			56	
Required credit hours offered outside of the unit	Minimum			4	
	Maximum			34	
Required prerequisite credit hours not included above	Minimum			50	
	Maximum			50	

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

• Learning goals are described in the attached proposal (they do not fit in the allotted space)

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

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

Status: PENDING

PROGRAM REQUEST Combined BS and MS in Molecular Genetics

Last Updated: Vankeerbergen,Bernadette Chantal 09/20/2021

Attachments

Proposed BS_MS compiled 090121.pdf

(Program Proposal. Owner: Cole,Susan Elizabeth)

Comments

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	Cole,Susan Elizabeth	09/01/2021 01:27 PM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	09/01/2021 02:45 PM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	09/20/2021 11:46 AM	College Approval
Pending Approval	Cody,Emily Kathryn Jenkins,Mary Ellen Bigler Hanlin,Deborah Kay Hilty,Michael Vankeerbergen,Bernadet te Chantal Steele,Rachel Lea	09/20/2021 11:46 AM	ASCCAO Approval

Department of Molecular Genetics



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To: Office of Academic Affairs

From: Harald Vaessin, Chair, Department of Molecular Genetics Susan Cole, Vice Chair, Department of Molecular Genetics

Date: September 1 2021

Re: Development of combined BS/MS degree in Molecular Genetics

Dear Colleagues,

The Department of Molecular Genetics would like to propose a new Combined BS/MS degree in Molecular Genetics. The aims of this program are:

- to offer our undergraduate Molecular Genetics majors the opportunity to complete two degrees in only 5 years, preparing these excellent students for admission to diverse PhD and professional degree programs
- to provide additional mechanisms to retain outstanding undergraduates in our program to complete graduate degrees at OSU
- To increase enrollment in upper level coursework currently targeted to students in the PhD program

The attached proposal will further describes the proposed program, and contains all required documents for review.

Thank you for your consideration

Susan Cole, Ph.D.

Professor and Vice Chair of Molecular Genetics

The Ohio State University

SusanECole

Chair, Scientific Review Board

Ohio Cancer Research

Molecular Genetics BS/MS proposal: Program Rationale

The following document presents the rationale and plan for creation of a combined BS/MS degree in Molecular Genetics. Currently, the Molecular Genetics Department offers a BS undergraduate degree and a graduate-level PhD degree, with no direct entry at the MS level. Our advisors report that high-performing students in the Molecular Genetics major are interested in combining the BS degree with an MS in order to:

- enhance their credentials to increase competitiveness for professional school, PhD programs, or other career paths.
- increase their research experiences before committing to a research-based career path.
- increase their breadth or explore the field of molecular genetics.

A review of the curriculum suggests it is possible for accelerated students to complete the requirements for their undergraduate degree as well as coursework for a MS degree in Molecular Genetics in five years (and occasionally in four years for those who enter OSU with significant college credit). The plan described below fits the Graduate School's description of the purpose of a combined program as "to give outstanding students an opportunity to pursue simultaneously two degrees in different colleges or schools by reducing the amount of time required to complete both sets of degree requirements."

Though our PhD program has a prescriptive curriculum in the first year, we anticipate that students entering the BS/MS program will have diverse and varied goals, and have thus maintained flexibility in the MS curriculum, while ensuring breadth by requiring students to complete coursework that reflects the four "pillars" of Molecular Genetics, namely genetics/genomics, molecular biology, cell biology, and developmental biology. For Molecular Genetics majors, these breadth requirements are completed at the 5000 level during the BS, while students from other majors may complete them during the MS.

Executive Summary

The proposed combined BS/MS degree program allows students to double-count some advanced Molecular genetics courses, normally taken by first-year graduate students in our program or other graduate programs, as elective credits for the fourth year of the undergraduate major. By double-counting nine credits of these electives for both the undergraduate and graduate degrees, a student in the combined degree program can fulfill the undergraduate degree requirements generally in their fourth year and be able to complete the remaining requirements for the Masters degree in an additional year. This combined degree plan allows students to enhance their undergraduate training with graduate-level coursework and complete an MS degree with a reduced time commitment.

The undergraduate BS degree in Molecular Genetics requires completion of 121 credit hours including Molecular Genetics major. We observe that many of our advanced students arrive at OSU with Advanced Placement, College Credit plus, or other college-level credits enabling them to accelerate their progress through the Molecular Genetics major. Many students start core coursework at the 5000 level in the second year and and many take upper-division courses as early as their third year. The MS degree requires 30 credit hours of coursework, and by applying 9 of these credit hours towards the fulfillment of undergraduate major elective credits, students can complete the combined degree in five years. Overviews and advising materials for the BS and MS programs are found in Appendices A-C

The combined degree program will be discussed with students during appointments with advisors. We anticipate that most candidates will apply during the Spring semester of the student's third year following consultation with their major advisor or faculty advisor for admission to the

program at the beginning of the student's fourth year. By the time of admission, applicants to the combined degree program must:

- be in good academic standing (with at least a 3.5 GPA)
- have completed MOLGEN4606 and at least one additional MOLGEN core class
- have identified a Molecular Genetics faculty member who is willing to oversee their MS exam

GRE scores will not be required for the combined BS/MS degree. Applications will be reviewed by the Molecular Genetics Department Graduate Studies Committee to assess the readiness of the student for accelerated studies. Upon admission, a Molecular Genetics faculty member identified by the student and approved by the GSC chair will serve as the student's BS/MS advisor. A committee consisting of the advisor and one additional Molecular Genetics faculty member will oversee the final MS exam (written exam only for Plan A, written and oral exam for Plan B).

Based on Molecular Genetics Department exit surveys, and discussions with faculty advisors and honors advisors, we anticipate that 3-6 students will enroll in the combined degree program each year, and that these numbers may increase as the program is socialized.

Students in the combined BS/MS degree program who are doing laboratory research as undergraduates (MOLGEN 4998(H)/4999(H)) can receive research distinction (including honors) with the BS component, but those credit hours may not count towards the MS. Students who wish to continue or begin research during the MS degree years will enroll in MOLGEN7999-Thesis Research, and may complete a thesis as part of the Plan A MS degree. Advising materials, sample curricula are found in appendices C and D, with assessment information for the combined program found in Appendix E

A student in the combined degree program can elect to leave the program without penalty. The completed graduate courses will continue to count as elective credits towards the student's Molecular Genetics BS degree. As graduate students, students in the combined BS/MS program may on occasion receive financial support through appointment as graduate teaching assistants (GTAs) after completion of the requirements for the BS degree (i.e., after receiving their BS degree) depending on the student's interests and the availability of teaching positions and funding in the Department.

We believe the opportunity to obtain a combined BS/MS degree will be attractive to high-achieving students at Ohio State University preparing for either professional school (e.g., medical school or PhD programs) or seeking employment in Molecular Genetics fields where a MS degree will enhance their record for better career positions than those available to BS degree-holding graduates. In addition, the advanced knowledge and training of graduates with an MS degree will enhance the reputation of Ohio State University programs in scientific fields and industries. Students enrolled in the Molecular Genetics BS with PCMB specialization (appendix A4-A6) are also eligible for the combined BS/MS degree.

Minor updates to Molecular Genetics MS program to facilitate BS/MS

The Molecular Genetics MS program has historically been utilized as an exit degree for PhD candidates who choose to depart the program prior to completion of the PhD. In order to facilitate admission to the combined BS/MS program the department will need to activate the "direct admission" option for the Molecular Genetics MS program. Given the likelihood that some non-OSU students will have interest in a dedicated MS program, we intend to use this opportunity to begin admitting a modest number of students to a dedicated, directs admission MS program (starting with no more than 5 students per year. The activation of a direct admission to the MS and the combined BS MS program spurred us to develop formal learning goals and advising goals for

the MS. Some minor changes were made to the MS program as approved at quarter to semester conversion, including

- Updating class numbers in the curricular map and approved coursework list (our MS and PhD program were approved early in the quarter to semester conversion process, prior to finalization of the numbering system, and several classes that are listed at the 6000 level in our conversion document ended up at the 5000 level.)
- Adding a small number of appropriate 5000 level courses that were developed after semester conversion to the "approved course" list
- Updating advising sheets
- The program as approved at conversion appears as Appendix B and and the updated documents appear as Appendix C. These updates do not alter more that 10% of the previously approved curricular requirements, which are quite broad and non-prescriptive.

Overview of Proposed BS/MS program in Molecular Genetics:

Application Requirements:

- Junior year or completion of 90 credit hours
- 3.5 gpa required

Degree timeline: 3 years BS + 1-2 years MS

General requirements:

- 1. A minimum of 30 total semester credit hours must be completed at the graduate level with a GPA of 3.0.
- 2. Of the 30 total graduate credit hours, a minimum of 8 semester credit hours must be Molecular Genetics courses at the 5000 level or above, excluding credits for classes graded on an S/U basis.
- 3. 9 credit hours can double count for the BS and MS. These credits will count as elective credits for the BS degree.
- 4. At least one course in each of the 4 pillars of Molecular Genetics (genetics/genomics, molecular biology, cell biology, and developmental biology) must be completed. Coursework completed at the 5000 level or higher as part of the BS degree can fulfill this requirement without counting towards the 9 credit hours of double counted coursework, and most Moelcualr Genetics majors will complete this requirement as part of the BS.
- 5. Completion of MOLGEN7600
- 6. The student must identify a "sponsoring faculty member" (the research advisor if the student plans a thesis option, the faculty member who will oversee the 5193 enrollment if non-thesis). This faculty member must supply a letter of recommendation when the student applies.
- 7. Required core coursework for the Molecular Genetics BS may not be double counted for the MS degree.

Thesis-based (Plan A) Masters requirements

All general requirements above must be fulfilled. In addition the Plan A MS requires

- 1. Completion of a minimum of 8 semester credit hour of research (MG 7999).
- 2. Satisfactory completion of a written thesis that is approved by the student's committee and submitted to the Graduate School as described in the Graduate School Handbook.
- 3. Satisfactory completion of a final oral exam.
- 4. The examining committee shall consist of the advisor for MG7999 credits and one additional Molecular Genetics faculty member

Non-thesis-based (Plan B) Masters requirements

All general requirements above must be fulfilled. In addition

- 1. Research (enrollment in MG 7999) encouraged but not required
- 2. Satisfactory completion of a final written and oral exam, generally in the context of MG 5193 (Individual Studies).
- 3. The examining committee shall consist of the faculty instructor for MG5193 credits and one additional Molecular Genetics faculty member

APPENDIX A: Molecular Genetics BS

Appendix A1 includes an overview of the BS

Appendix A2 contains advising documents for the BS

Appendix A3 contains a sample 4 year curriculum for the BS

Appendix A4 contains an overview of the BS with PCMB specialization

Appendix A5 contains advising documents for the BS with PCMB specialization

Appendix A6 contains a sample 4 year curriculum for the BS with PCMB specialization

A.1 BS in Molecular Genetics Overview

Molecular Genetics Undergraduate Major

Students can earn the Bachelor of Science in Molecular Genetics by completing the necessary prerequisites, core courses, and electives. The major program must be approved by a major advisor from the Department of Molecular Genetics.

Required Prerequisites (do not count toward the 30 hour major):

- o Biology 1113 and 1114
- o Chemistry 1210 and 1220
- o Chemistry 2510, 2520, 2540, and 2550
- o Math 1156, OR Math 1151
- o Physics 1200 and 1201

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

- Core Requirements (the core comprises at least 19 credit hours):
 - o Biochemistry 4511 OR Biochemistry 5613 AND 5614
 - o MOLGEN 4606, 5607 or 5607E, 5608 or 5608E, 5645, and 5601 or 5602

Lab courses (5601 or 5602) require either MOLGEN 4606 or MOLGEN 4500 as a prerequisite.

Molecular Genetics majors with <u>at least two semesters</u> of undergraduate research credit (MOLGEN 4998, 4998H, 4999, or 4999H, or their equivalent) may substitute 3 semester credit hours of Undergraduate Research for the MOLGEN laboratory course requirement. A major advisor must approve this substitution.

- Electives (choose at least 3 electives from the following list; electives plus the core must total at least 30 credit hours; at least one course totaling at least 2 credit hours must be taken from within the department): Note that completion of the Molecular Genetics Core (MOLGEN 4606, 5607, 5608, and 5645) is a prerequisite for many 5000 level Molecular Genetics courses.
 - Molecular Genetics courses:
 2220H, 2690, 3300, 3436, 4503, 4591S, 4703, 5193, 5194, 5300, 5623, 5630, 5632, 5643, 5650, 5700, 5701, 5705, 5715, 5733, 5735, 5795, 5796, 5797, 5798, 5800
 - MOLGEN 4700 may be used as an elective in some circumstances. A major advisor must approve
 this IN ADVANCE.
 - Other Life Sciences courses:

Biochemistry 5621

EEOB 4520,

Microbiology 4000, 4100, 4130, 4140,5122, 5161

- Neuroscience 4050
- o Psychology 5602
- o Biophrm 5733
- O Up to 3 semester credit hours of MOLGEN 4998 (or 4998H) Undergraduate Research and/or MOLGEN 4999 (or 4999H) Thesis Research can count towards the 30 credit hours required for the Molecular Genetics major, and can count as one of the three required electives if not used as a substitute for the Molecular Genetics lab requirement. Credit hours of 4999 or 4999H that are fulfilling a requirement for a research thesis can NOT count towards the major
- o No more than 3 credits of coursework graded S/U can count towards the major
- o A maximum of 3 credit hours at the 2000 level may count towards the 30-hour major
- o Other elective courses may be substituted with permission of advisor.

Molecular Genetics BS advising form Student ID #:		
Expected Graduation Term:	Student Name.#:	
Second Major:	Minor:	

Part A: General Education not fulfilled by Part B

GE Category	Course Number	Credit Hours	Grade	Term Taken
Writing		3		
		3		
Literature		3		
VPA		3		
Soc. Sci. 1:		3		
Soc. Sci. 2:		3		
Historical Study		3		
Cultures & Ideas		3		
Foreign Language		4		
		4		
		4		
Social Diversity*		3		
Global Studies*		3		
		3		

^{*}Courses in these areas can overlap with another GE category when applicable

Part B: Major Prerequisites

Course	Credit Hours	Grade	Term Taken	Course	Credit Hours	Grade	Term Taken
Math 1151	5			Chem 1210	5		
OR Math 1156	5			Chem 1220	5		
Bio 1113	4			Chem 2510	4		
Bio 1114	4			Chem 2520	4		
Physics 1200	5			Chem 2540	2		
OR Physics 1250	5			Chem 2550	2		
Physics 1201	5						
OR Physics 1251**	5						

Honors courses can substitute where available

Additional courses may be required or suggested for pre-professional students

Molecular Genetics BS advising form p2

^{**}Math 1152 is a prerequisite/co-requisite for Physics 1251

Part C: Molecular Genetics BS Core

	Course	Title	Major Credit Hours	Grade	Term Taken
BIO	CHEM 4511	Intro to Biological Chemistry	4		
OR	BIOCHEM	Biochemistry and Molecular	3		
	5613^	Biology 1			
OR	BIOCHEM	Biochemistry and Molecular	3		
	5614^	Biology 2			
MOl	LGEN 4606	Molecular Genetics	4		
MOl	LGEN 5607	Cell Biology	3		
OR	MOLGEN	-	4		
	5607E				
MOl	LGEN 5608	Genes and Development	3		
OR	MOLGEN		4		
	5608E				
MOl	LGEN 5645	Quantitative, Population, and	2		
		Evolutionary Genetics			
MOI	LGEN 5601	Molecular Microbiology Lab	4		
OR	MOLGEN	Cell and Developmental Biology	4		
	5602	Lab			

[^] Both Biochem 5613 & 5614 must be completed as substitution for Biochem 4511

Part D: Molecular Genetics BS Electives

Course	Title	Major Credit Hours	Grade	Term Taken	Mark if S/U***

At least 1 course totaling at least 2 credits must be from within the MOLGEN department ***At most 3 credits graded S/U may be counted toward the major

R2 D	egree
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Major Core Credits (≥ 19):	
Major Elective Credits (≥ 6):	
Major Credits not graded S/U (≥ 27):	
Total BS Major Credits (≥ 30):	
Upper Division Credits (≥ 39):	
Total BS Credits (> 121):	

Molecular Genetics BS advising form p3

Appendix A.3 Sample 4 year Molecular Genetics BS curriculum

(Placed into Calculus/Math Placement Test Score of L) MOLGEN 4606 in Autumn

Year 1 – Autumn		Year 1 – Spring	
ARTSSCI 1100.07 (College Survey)	1	Chem 1220	5
Math 1151 or 1156	5	Bio 1113	4
Chem 1210	5	GE: Foreign Language 1	4
GE or MOLGEN Major Elective*	3	GE or MOLGEN Major Elective*	3
Semester Total	14	Semester Total	16
		Year 1 Total	30
Year 2 – Autumn		Year 2 – Spring	
Chem 2510	4	Chem 2520	4
Chem 2540	2	Chem 2550	2
Bio 1114	4	Biochem 4511 or MOLGEN 5601**	4
MOLGEN 4606	4	GE: Foreign Language 3	4
GE: Foreign Language 2	4	GE or Free Elective	3
Semester Total	18	Semester Total	17
		Year 2 Total	35
Year 3 – Autumn		Year 3 – Spring	
Biochem 4511 or MOLGEN 5602**	4	MOLGEN 5608	3
MOLGEN 5607	3	MOLGEN Major Elective*	2-3
DI : 1200	5	Physics 1201	5
Physics 1200		<i>j</i>	
GE Physics 1200	3	GE	3
		·	3 3
GE	3	GE	3
		GE GE Semester Total	3 16 – 17
GE	3	GE GE	3
GE	15	GE GE Semester Total Year 3 Total Year 4 – Spring	3 16-17 31-32
GE Semester Total Year 4 – Autumn MOLGEN 5645	15	GE GE Semester Total Year 3 Total	3 16-17 31-32 2-3
GE Semester Total Year 4 – Autumn	15	GE GE Semester Total Year 3 Total Year 4 – Spring	3 16-17 31-32
GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN Major Elective*	15	GE GE Semester Total Year 3 Total Year 4 – Spring MOLGEN Major Elective* GE or MOLGEN Major	3 16-17 31-32 2-3
GE Semester Total Year 4 – Autumn MOLGEN 5645	3 15 2 2-3	GE GE Semester Total Year 3 Total Year 4 – Spring MOLGEN Major Elective* GE or MOLGEN Major Elective*	3 16-17 31-32 2-3 3
GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN Major Elective* GE or MOLGEN Major Elective*	3 15 2 2-3	GE GE Semester Total Year 3 Total Year 4 – Spring MOLGEN Major Elective* GE or MOLGEN Major Elective* Free Elective (as needed)	3 16-17 31-32 2-3 3
GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN Major Elective* GE or MOLGEN Major Elective* GE or Free Elective (as needed)	3 15 2 2-3 3 3	GE GE Semester Total Year 3 Total Year 4 – Spring MOLGEN Major Elective* GE or MOLGEN Major Elective* Free Elective (as needed) Free Elective (as needed)	3 16-17 31-32 2-3 3 3

^{*}MOLGEN major elective courses vary from 1-5 credits. Some MOLGEN electives (e.g. 2220H, 2690, 3300, 3436) can be taken during Year 1. MOLGEN major coursework including electives must total at least 30 credits.

^{**}Either MOLGEN 5601 or 5602 is required Grand Total 121+ Credit Hours

Appendix A.4 BS in Molecular Genetics with PCMB specialization overview

Molecular Genetics Undergraduate Major with PCMB specialization

Students interested in focusing on plant biology may earn the Bachelor of Science in Molecular Genetics with PCMB specialization by completing the necessary prerequisites, core courses, and electives. Please see your major advisor if you would like more information about this course of study.

- Required Prerequisites (do not count toward the 30 hour major):
 - o Biology 1113 and 1114
 - o Chemistry 1210 and 1220
 - o Chemistry 2510, 2520, 2540, and 2550
 - o Math 1156 OR Math 1151
 - o Physics 1200 and 1201

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

- Core Requirements (the core comprises at least 20 credit hours):
 - o Biochemistry 4511 OR Biochemistry 5613 AND 5614
 - o MOLGEN 4606, 5607 or 5607E, 5608 or 5608E, 3300, and 3436
- Electives (choose at least 3 electives from the following list; electives plus the core must total at least 30 credit hours):
 - o Molecular Genetics courses:

4503, 4998, 4998H, 4999, 4999H, 5193, 5194, 5601 or 5602, 5630, 5643, 5735, 5795, 5797, 5798, 5800

Completion of MOLGEN 4606 is a prerequisite for most other 5000 or 6000 level MG courses.

- Oup to 3 semester credit hours of MOLGEN 4998 (or 4998H) Undergraduate Research and/or 4999 (or 4999H) Thesis Research can count towards the 30 credit hours required for the Molecular Genetics major with PCMB specialization. Credit hours of 4999 or 4999H that are fulfilling a requirement for a research thesis can NOT count towards the major.
- In order to count toward the PCMB specialization, MOLGEN 4503, 4998, 4998H, 4999, 4999H, 5193, 5194, 5795, 5797, and 5798 must be carried out with a Plant Biology emphasis. Lab courses 5601 and 5602 must include a plant biology module to count towards the PCMB specialization.
- o No more than 3 credit hours of S/U graded coursework can count towards the major
- o Other elective courses may be substituted with permission of advisor.

Appendix A.5 Molecular Genetics BS with PCMB specialization advising form

Student ID #:	
Expected Graduation Term:	Student Name.#:
<u> </u>	
Second Major:	Minor:

Part A: General Education not fulfilled by Part B

GE Category	Course Number	Credit Hours	Grade	Term Taken
Writing		3		
_		3		
Literature		3		
VPA		3		
Soc. Sci. 1:		3		
Soc. Sci. 2:		3		
Historical Study		3		
Cultures & Ideas		3		
Foreign Language		4		
		4		
		4		
Social Diversity*		3		
Global Studies*		3		
		3		

^{*}Courses in these areas can overlap with another GE category when applicable

Part B: Major Prerequisites

Course	Credit	Grade	Term	Course	Credit	Grade	Term
	Hours		Taken		Hours		Taken
Math 1151	5			Chem 1210	5		
OR Math 1156	5			Chem 1220	5		
Bio 1113	4			Chem 2510	4		
Bio 1114	4			Chem 2520	4		
Physics 1200	5			Chem 2540	2		
OR Physics 1250	5			Chem 2550	2		
Physics 1201	5						
OR Physics 1251**	5						

Honors courses can substitute where available

Additional courses may be required or suggested for pre-professional students

^{**}Math 1152 is a prerequisite/co-requisite for Physics 1251

Molecular Genetics BS with PCMB specialization advising form p2

Part C: Molecular Genetics BS Core

	Course	Title	Major Credit Hours	Grade	Term Taken
BIO	CHEM 4511	Intro to Biological Chemistry	4		
OR	BIOCHEM 5613^	Biochemistry and Molecular Biology 1	3		
OR	BIOCHEM 5614^	Biochemistry and Molecular Biology 2	3		
MOl	LGEN 4606	Molecular Genetics	4		
MOl	LGEN 5607	Cell Biology	3		
OR	MOLGEN 5607E		4		
MOl	LGEN 5608	Genes and Development	3		
OR	MOLGEN 5608E	·	4		
MOLGEN 3300		Molecular Microbiology Lab	3		
MOl	LGEN 3436		3		

[^] Both Biochem 5613 & 5614 must be completed as substitution for Biochem 4511

Part D: Molecular Genetics BS Electives

Course	Title	Major Credit Hours	Grade	Term Taken	Mark if S/U***

At least 1 course totaling at least 2 credits must be from within the MOLGEN department ***At most 3 credits graded S/U may be counted toward the major

Bo Bogree
Major Core Credits (≥ 20):
Major Elective Credits (≥ 6):
Major Credits not graded S/U (≥ 27):
Total BS Major Credits (≥ 30):
Upper Division Credits (≥ 39):
Total BS Credits (≥ 121):

RS Degree

Appendix A.6 Sample 4 year curriculum Molecular Genetics BS with PCMB Specialization

(Placed into Calculus/Math Placement Test Score of L) MOLGEN 4606 in Autumn

Year 1 – Autumn		Year 1 – Spring	
ARTSSCI 1100.07 (College Survey)	1	Chem 1220	5
Math 1151 or 1156	5	Bio 1113	4
Chem 1210	5	GE: Foreign Language 1	4
GE or MOLGEN Major Elective*	3	GE or MOLGEN Major Elective*	3
Semester Total	14	Semester Total	16
		Year 1 Total	30
Year 2 – Autumn		Year 2 – Spring	
Chem 2510	4	Chem 2520	4
Chem 2540	2	Chem 2550	2
Bio 1114	4	MOLGEN3300	3
MOLGEN 4606	4	GE: Foreign Language 3	4
GE: Foreign Language 2	4	GE or Free Elective	3
Semester Total	18	Semester Total	16
		Year 2 Total	34
Year 3 – Autumn		Year 3 – Spring	
MOLGEN3436	3	MOLGEN 5608	3
MOLGEN 5607	3	BIOCHEM4511	4
Physics 1200	5	Physics 1201	5
GE	3	GÉ	3
GE	3		
Semester Total	17	Semester Total	15
		Year 3 Total	32
Year 4 – Autumn		Year 4 – Spring	
MOLGEN Major Elective*	2 - 3	MOLGEN Major Elective*	2 – 3
MOLGEN Major Elective*	2 - 3	GE or MOLGEN Major	3
		Elective*	
GE or MOLGEN Major Elective*	3	Free Elective (as needed)	3
GE or Free Elective (as needed)	3	Free Elective (as needed)	3
Free Elective (as needed)	2-3	Free Elective (as needed)	2 - 3
			<u> </u>
Semester Total	12 - 15	Semester Total	13 - 15 $25 - 30$

^{*}MOLGEN major elective courses vary from 1-5 credits. Some MOLGEN electives (e.g. 2220H, 2690, 3300, 3436) can be taken during Year 1. MOLGEN major coursework including electives must total at least 30 credits.

^{**}Either MOLGEN 5601 or 5602 is required Grand Total 121+ Credit Hours

Appendix B Molecular Genet	ics MS program as approved	at Semester conversion
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Status: PENDING **PROGRAM REQUEST** Last Updated: Andereck, Claude David Molecular Genetics 05/10/2011

Fiscal Unit/Academic Org Molecular Genetics - D0340

Administering College/Academic Group

Co-adminstering College/Academic Group

Semester Conversion Designation

Biological Sciences

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 Molecular Genetics **Proposed Program/Plan Name** Program/Plan Code Abbreviation MOLGEN-MS **Current Degree Title** Master 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		45	30.0	30	0.0	
Required credit hours offered by the unit	Minimum	35	23.3	23	0.3	
	Maximum	45	30.0	30	0.0	
Required credit hours offered outside of the unit	Minimum	0	0.0	0	0.0	
	Maximum	10	6.7	7	0.3	
Required prerequisite credit hours not included above			0.0	0	0.0	
	Maximum	0	0.0	0	0.0	

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.

Program Learning Goals

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? 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

Status: PENDING PROGRAM REQUEST
Molecular Genetics

Last Updated: Andereck, Claude David 05/10/2011

Attachments

MG_MS_Program.pdf

(Program Proposal. Owner: Shannon,Laurel Jean)

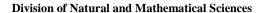
• MolGen MS cover letter.doc: NMS Division of Arts and Sciences cover letter

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

Comments

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	Shannon,Laurel Jean	04/11/2011 06:00 PM	Submitted for Approval
Revision Requested	Vaessin,Harald Emil Friedrich	04/12/2011 09:35 AM	Unit Approval
Submitted	Shannon,Laurel Jean	04/12/2011 09:50 AM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	04/12/2011 09:58 AM	Unit Approval
Revision Requested	Andereck, Claude David	04/26/2011 01:54 PM	College Approval
Submitted	Shannon,Laurel Jean	05/01/2011 05:28 PM	Submitted for Approval
Revision Requested	Vaessin,Harald Emil Friedrich	05/01/2011 07:14 PM	Unit Approval
Submitted	Shannon,Laurel Jean	05/02/2011 09:11 AM	Submitted for Approval
Approved	Vaessin,Harald Emil Friedrich	05/02/2011 10:51 AM	Unit Approval
Approved	Andereck, Claude David	05/10/2011 02:19 PM	College Approval
Pending Approval	Myers,Dena Elizabeth Slotnick,Elliot E	05/10/2011 02:19 PM	GradSchool Approval





186 University Hall 230 North Oval Mall Columbus, OH 43210

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

May 10, 2011

Dena Myers Graduate School 250 University Hall 230 North Oval Mall Campus

Dear Dena:

It is a pleasure to forward to you the proposal for the masters program in Molecular Genetics under semesters. The Department has recently merged with Plant Cellular and Molecular Biology, and this masters is the only one available going forward. The conversion of both the thesis and non-thesis versions is relatively straightforward. In the absence of sequences the transition for a student beginning under quarters should involve no difficulties.

Beyond my own review of the documents, the proposal has been discussed by colleagues from other NMS units at a meeting on April 26, 2011. Feedback from these discussions 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



Department of Molecular Genetics

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

Mark Seeger, Associate Chair, Department of Molecular Genetics

Mars. Saga

Sut & Hopen

Date: April 8, 2011

Re: Semester Program Proposal for Molecular Genetics MS Program

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 Molecular Genetics MS degree.

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 Graduate Program.

The conversion of our graduate degree programs have been discussed at multiple faculty meetings during Spring Quarter 2010, Autumn Quarter 2010 and Winter 2011. Molecular Genetics and PCMB graduate students have representation at departmental faculty meetings and thus numerous opportunities for input regarding the changes outlined in this proposal. The semester plans for our graduate degree programs were approved by unanimous vote (20-0) of the Molecular Genetics and PCMB faculty at the January 2011 faculty meeting. Transition plans are provided as a component of this proposal. Given the individualized nature of graduate student advising, no additional resources are required during the transition to semesters.

The Molecular Genetics Masters Program Under Semesters

Students are not admitted directly into a Masters degree program. Instead, the MS degree is offered to give academic credit to students unable, for whatever reason, to finish the PhD program. As a consequence, our MS degree requirements are flexible and not based upon a prescribed course curriculum. There are no significant changes to the Molecular Genetics Master Program with the transition to semesters. A comparison of requirements in the semester and quarter formats is provided in tabular format.

We offer two options for MS degrees: thesis (Plan A) and non-thesis (Plan B). Both options follow Graduate School requirements, including total credit hour requirements, minimum GPA of 3.0, and format of the final Masters exam (including both written and oral components).

Thesis-based (Plan A) Masters requirements under semester format

- 1. A minimum of 7 semester credit hours of Molecular Genetics courses at the 6000 or 7000 level, excluding credits for MG 7800, MG 7780, or research credit hours (MG 7998 or 8999).
- 2. A minimum of 8 semester credit hour of research (either MG 7998 or 8999).
- 3. A minimum of 30 total semester credit hours with a GPA of 3.0.
- 4. Satisfactory completion of a written thesis that is approved by the student's committee.
- 5. Satisfactory completion of a final oral exam.

Non-thesis-based (Plan B) Masters requirements under semester format

- 1. A minimum of 7 semester credit hours of Molecular Genetics courses at the 6000 or 7000 level, excluding credits for MG 7800, MG 7780, or research credit hours (MG 7998 or 8999).
- 2. Research encouraged but not required
- 3. A minimum of 30 total semester credit hours with a GPA of 3.0.
- 4. Satisfactory completion of a final written exam/report.
- 5. Satisfactory completion of a final oral exam.

Successful completion of the PhD Candidacy exam can be used to meet requirements 4 and 5 for the non-thesis Masters degree.

Semester Transition Policy

Completion of a Masters degree is handled on an individual basis for the Molecular Genetics Graduate Program. Since students are not directly admitted into a Masters degree track, we currently do not have any students within this category. Given that there are no significant changes to the Molecular Genetics Master degree requirements, we anticipate no problems in advising or implementing these changes for Molecular Genetics Masters degree candidates. No student will be harmed or delayed in receiving a Masters degree due to semester conversion. Quarter credit

hours will be converted to semester credit hours at the ratio of three quarter credit hours for two semester credit hours. The absence of a prescribed course sequence for our Masters degree will simplify the transition process for any affected students.

Comparis	on of Mas	ters degre	e	under quai	rters and		
_		semester	'S				
Requirements	Plan A	Plan A		Plan B	Plan B		
-	(Thesis)	(Thesis)		(Non-Thesis)	(Non-Thesis)		
	Semesters	Quarters		Semesters	Quarters		
Molecular	Minimum of	Minimum of		Minimum of 7	Minimum of		
Genetics	7 semester	10 quarter		semester	10 quarter		
Courses	credit hours	credit hours		credit hours of	credit hours		
	of Molecular	of Molecular		Molecular	of Molecular		
	Genetics	Genetics		Genetics	Genetics		
	courses at	courses at		courses at the	courses at the		
	the 6000-	the 700-800		6000-7000	700-800 level,		
	7000 level,	level,		level, excluding	excluding		
	excluding	excluding		credit for MG	credit for		
	credit for MG	credit for		7780, 7800 or	MG800 or		
	7780, 7800,	MG800 or		thesis research	thesis		
	or thesis	thesis			research		
	research	research					
Research	Minimum of	MG 999		Research	Research		
	8 semester	credit hours		encouraged	encouraged		
	credit hours	expected, but		but not	but not		
	of MG 7998	no minimum		required	required		
	or 8999	currently					
		stated					
Elective	Additional	Up to 35		Additional	Up to 35		
Credit Hours	coursework	quarter		coursework at	quarter credit		
From	at the 5000	credit hours		the 5000 level	hours of		
Molecular	level or	of elective		or higher to	elective		
Genetics or	higher to	coursework		reach the 30	coursework		
Other Units	reach the 30	must be		semester	must be		
	semester	completed at		credit hours	completed at		
	credit hours	the 600 level		required for	the 600 level		
	required for	or higher		the degree	or higher		
	the degree						
Thesis	Yes	Yes		No	No		
Written Exam	Thesis	Thesis	100	Yes	Yes		
Oral Exam	Yes	Yes		Yes	Yes		

Course Listing for the Molecular Genetics MS

Elective Courses Within the Department

					9,12		
Notes	Repeatable; not more than 3 semester credit hours can count towards a degree	Repeatable; not more than 3 semester credit hours can count towards a degree	Same content	Same content	Same content	Not more than 3 semester credit hours of either 5797 or 5798 can counts towards the degree	Not more than 3 semester credit hours of either 5797 or 5798 can counts
Quarter Credit Hours	1-10	1-5	3	2	ડ	1-15	1-15
Quarter Equivalent Course Number	Mol Gen 693 and PCMB 693	PCMB 694	Mol Gen 632	PCMB 643	Mol Gen 650	PCMB 698.02	PCMB 698.01
Semester Credit Hours	1-3	1-3	2	3	8	1-15	1-15
Course Title	Individual Studies	Group Studies	Insect Molecular Genetics	Plant Anatomy	Analysis and Interpretation of Biological Data	Study at a Foreign Institution	Study Tour: Domestic
Semester Course Number	Mol Gen 5193	Mol Gen 5194	Mol Gen 5632	Mol Gen 5643	Mol Gen 5650	Mol Gen 5797	Mol Gen 5798

towards the degree	Slight reduction in content	Same content	Merging of 630 and 631 with reduction in content	Enhanced content	Merged content			7 week course; same	content	7 week course; same	Collication	Same content	Same content	Merging of 735 and 736	with reduction in content	Same content	Enhanced content; this	class will have merged	content from Mol Gen	770, MVIMG/VBS 754 and MVIMG/VBS 841
	4	33	3+3	33	3+3			က		က		က	3	3+3		က	3			
	PCMB 623	PCMB 625	PCMB 630 and 631	Mol Gen 700	Mol Gen 701 and	Biochem 702		Mol Gen 705	i	Mol Gen 715		PCMB 725	Mol Gen 733	PCMB 735 and	736	PCMB 741	Mol Gen 770			
	2	2	က	33	4			2		2		7	2	က		2	4			
	Genetics and Genomics	Plant Metabolic Engineering	Plant Physiology	Systems of Genetic Analysis	DNA	Transactions	and Gene Regulation	Advances in Cell	Biology	Developmental	Genetics	Circadian	Human Genetics	Plant	Biochemistry	Reproductive Biology of	Molecular	Biology of	Animal and Plant	Viruses
	Mol Gen 6623	Mol Gen 6625	Mol Gen 6630	Mol Gen 6700	Mol Gen 6701			Mol Gen 6705		Mol Gen 6715		Mol Gen 6725	Mol Gen 6733	Mol Gen 6735		Mol Gen 6741	Mol Gen 6770			

Mol Gen 6795	Special Topics in	1-3	Mol Gen 795 or	1-3	Repeatable; not more
	Molecular		PCMB 795		than 3 semester credit
	Genetics				hours can count towards
					the degree
Mol Gen 6796	Current Topics	2	PCMB 796	ю	Same content
	in Signal Transduction				
Mol Gen 7780	Molecular	4-6	Mol Gen 804	3	Credit hours increased to
	Genetics	4)	Molecular		accurately reflect the
	Laboratory	semester	Genetics		time and effort dedicated
	Rotations	credit	Laboratory		to laboratory rotations.
		hours	Rotations		Repeatable to a maximum
		used for a			of 16 semester credit
		Summer offering)	-		hours.
Mol Gen 7800	Molecular	+ -1	Mol Gen 800	1-3	Same content.
	Genetics				Repeatable. This course
	Seminar				is graded S/U.
Mol Gen 7801	Advanced Topics	2	Mol Gen 880.01	1-3	Same content
	in				
	Developmental				
	Genetics				
Mol Gen 7802	Advanced Topics	2	Mol Gen 880.02	1-3	Same content
	in Cell Biology				
Mol Gen 7806	Transcriptional	2	Mol Gen 880.06	1-3	Same content
	Regulation				
Mol Gen 7807	Post-	3	Mol Gen 880.07	က	Expanded content.
	Transcriptional				
	Control				
Mol Gen 7998	Thesis	1-12	PCMB 998	1-18	No change. Repeatable.

	Research				This course is graded S/U.This course is graded S/U.
Mol Gen 8999 Dissertation Research	Dissertation Research	1-12	Mol Gen 999	1-18	No change. Repeatable. This course is graded S/U.

Elective Courses From Outside the Department

Semester Course Number	Course Title	Semester Credit Hours	Quarter Equivalent Quarter Course Number Credit Hours	Quarter Credit Hours	Notes
Successor to Biochem 761	Advanced Biochemistry: Proteins	2	Biochem 761	3	Direct conversion
Successor to Biochem 766	Advanced Biochemistry: Nucleic Acids	2	Biochem 766	3	Direct conversion
Successor to Neuroscience 790	Developmental Neurobiology	2	Neuroscience 790	3	Direct conversion
Successor to OSPB 760	First Year Student Orientation		0SBP 760	1	This course covers ethics, responsible conduct of research and other related issues in graduate education.

Additional elective courses can be selected with approval of the advisor.

Molecular Genetics Masters Plan A Thesis Advising Form - Semester System

Name:		Quarter of Graduation:
		lar Genetics coursework at 6000 30, 7800, and thesis research)
<u>Course</u>	Semester Credi	t Hours
8 Semester Cre	edit Hours of MG 799	
semester cre	edit hours of MG7998	semester credit hours of MG8999
Elective Course higher)	es to Reach 30 Seme	ster Credit Hours (5000 level or
<u>Course</u>	Semester Cred	it Hours
□ Thesis Complete	d (Date:	
	eleted (Date:)	
Advisor Name (Prin	ted):	Advisor Signature:

Molecular Genetics Masters Plan B: Non-Thesis Advising Form - Semester System

Name:		Quarter of Graduation:
		ar Genetics coursework at 6000 0, 7800, and thesis research)
<u>Course</u>	Semester Credit	Hours
Research Enc	ouraged But Not Requ	ired
semester c	redit hours of MG7998	semester credit hours of MG8999
Elective Cour higher)	ses to Reach 30 Semes	ster Credit Hours (5000 level or
Course	Semester Credit	Hours
□ Written Exam	Completed (Date:)	
Oral Exam Con	npleted (Date:)	
Advisor Name (Pr	inted):	Advisor Signature:

Appendix C Updated materials for MS with Direct admission

Appendix C1 contains an updated MS overview
Appendix C2 contains a list of Molecular Genetics MS degree coursework
Appendix C3 contains MS advising sheets

Appendix C.1 Updated MS overview (note that Direct Admission will be activated during BS/MS development)

The Molecular Genetics Masters Program

We offer two direct admit options for MS degrees: thesis (Plan A) and non-thesis (Plan B). Both options follow Graduate School requirements, including total credit hour requirements, Bachelors degree with appropriate background to take the required core courses, minimum GPA of 3.0, makeup of the Master's examination committee, and the format of the final Masters exam (including both written and oral components).

General requirements:

- 1. A minimum of 30 total semester credit hours must be completed at the graduate level with a GPA of 3.0.
- 2. Of the 30 total graduate credit hours, a minimum of 8 semester credit hours must be Molecular Genetics courses at the 5000 level or above, excluding credits for classes graded on an S/U basis.
- 3. At least one course in each of the 4 pillars of Molecular Genetics (genetics/genomics, molecular biology, cell biology, and developmental biology) must be completed.
- 4. Completion of MOLGEN7600

Thesis-based (Plan A) Masters requirements

- 1. All general requirements above must be fulfilled. In addition the Plan A MS requires
- 2. Completion of a minimum of 8 semester credit hour of research (MG 7999).
- 3. Satisfactory completion of a written thesis that is approved by the student's committee and submitted to the Graduate School as described in the Graduate School Handbook.
- 4. Satisfactory completion of a final oral exam.
- 5. The examining committee shall consist of the advisor for MG7999 credits and one additional Molecular Genetics faculty member

Non-thesis-based (Plan B) Masters requirements

- 1. All general requirements above must be fulfilled. In addition
- 2. Research (enrollment in MG 7999) is encouraged but not required
- 3. Satisfactory completion of a final written and oral exam, generally in the context of MG 5193 (Individual Studies).
- 4. The examining committee shall consist of the faculty instructor for MG5193 credits and one additional Molecular Genetics faculty member

As before, successful completion of the MolecularGenetics PhD Candidacy exam can be used to meet requirement 3 for the non-thesis Masters degree.

Appendix C2. Molecular Genetics Coursework for MS

ppenuix C2. Wi	Jecular Genetics Coursework to			Learning goals
Course Number	Course Title	Credit Hours	Pillar	gouis
			can meet any	2-A
			pillar with	3-A
MolGen 5193	Individual Studies	1 to 3	approval of GSC	
			can meet any	2-A
MalCan 5104	Cassa Stration	1 4 2	pillar with	
MolGen 5194	Group Studies	1 to 3	approval of GSC	1-I
MolGen 5300	Cancer Genetics	3	1 or 2	1-1
	Eukaryotic Molecular Genetics			1-I
MolGen 5601	Lab	3 or 4	2 or 3	3-A
	Eukaryotic Cell and			1-I
MolGen 5602	Developmental Laboratory	3 or 4	2,3, or 4	3-A
M 10 5605	C 11 D' 1	2	2	1-I
MolGen 5607	Cell Biology	3	3	1 T
MolGen 5608	Genes and Development	3	4	1-I
Worden 3008	Genes and Development	3	4	1-I
MolGen 5623	Genetics and Genomics	2	1	3-A
1110100110020		_		1-I
MolGen 5630	Plant Physiology	3		
				1-I
MolGen 5632	Insect Molecular Genetics	2		
				1-I
MolGen 5643	Diant Anatomy	3	4	
MolGen 3043	Plant Anatomy Quantitative, Population, and	3	4	1-I
MolGen 5645	Evolutionary Genetics	2	1	1-1
Worden 5045	Analysis and Interpretation of	2	1	1-I
MolGen 5650	Biological Data	3		1 1
				1-I
MolGen 5700	Systems of Genetic Analysis	3	1	
	DNA Transactions and Gene			1-I
MolGen 5701	Regulation	3	2	
3.6.1G - 5-0.5				1-I
MolGen 5705	Advances in Cell Biology	2	3	1 7
MolCon 5715	Davidone antal Caratias	2	4	1-I
MolGen 5715	Developmental Genetics	2	4	1-I
MolGen 5733	Advanced Human Genetics	2	1	1-1
111010011 5 / 55	rational Haman Genetics	2	1	1-I
MolGen 5735	Plant Biochemistry	3		

	Special Topics in Molecular		can meet any pillar with approval of	
MolGen 5795	Genetics	1 to 3	GSC	
	Current Topics in Signal			1-I
MolGen 5796	Transduction	1 to 2	2 or 3	
MolGen 5797	Study at a Foreign Institution	1 to 3		
MolGen 5798	Study Tour: Domestic	1 to 3		
MolGen 5800	Organelle Biology	2	2 or 3	1-I
MolGen 7600	First-Year Student Orientation	1	NA	
MolGen 7741	Molecular Virology and Pathologenesis of Viruses	5	1	1-A
	Gene Expression: Post-			1-A
MolGen 7807	Transcriptional Control	3	1 or 2	3-A

Pillars of Molecular Genetics:

- 1. genetics/genomics
- 2. molecular biology
- 3. cell biology and
- 4. developmental biology

Learning goals (B- beginning, I = Intermediate, A= Advanced)

- 1. Demonstrate a broad base of knowledge in several areas, including genetics, cell biology, and developmental biology. Goal is partially achieved by requiring one course in each pillar above.
- 2. Demonstrate a deep understanding of an area of special interest.
- 3. Effectively communicate research findings via oral and written presentations to specialized scientific and general audiences.

Approved coursework from other departments that can count towards the MOLGEN MS *

	1		
Course Number	Course Title	Credit Hours	Pillar
DM 5720		2	1
BMI 5730	Intro to Bioinformatics	3	1
	Rigorous and Reproducible Design and Data		
BMI 8150	Analysis	3	
	Intro to Personalized Therapeutics &		
CBG 5700	Pharmacogenomics	3	1
Micro 8050	RNA World	2	2

^{*} Additional courses may be used with permission of the Graduate Studies committee

Expected Graduation Te	rm:		_	Student	Name.	#:			
Part A: Required Cour	rses								
Course	Cı	edit ours	Grade	Tei Tak					
MOLGEN7600		1							
Part B: At least 8 credi	it hours	of Ma	olecula	r Genet	ics Co	ursework a	t the 5000	level or a	bove
Course	Credit	_		Term		Course	Credit	Grade	Term
	Hours			Гaken			Hours		Taken
Part C: Thesis researcl	h: at leas	t 8 cı	redit ho	ours of	MOLO	GEN7999			
Course	Credit	_		Term		Course	Credit	Grade	Term
	Hours			Гaken			Hours		Taken
MOLGEN7999					MOL	GEN7999			
MOLGEN7999						GEN7999			
MOLGEN7999						GEN7999			
Part D: Elective credits	~		'						
Course	S Credit	Gra	ada	Term	1	Course	Credit	Grade	Term
Course	Hours	Gia		Taken		Course	Hours	Graue	Taken
	Hours			raken			Hours		Tunch
Duaadth uaguiuamant									
Breadth requirement indicate which courses al	nove fill t	he nil	lars of l	Molecule	ar Cene	atics indicate	nd helow		
Pillar		urse		violecui	ai Gen		itle		
Genetics/Genomics		, ur se					1010		
Comemon Comemon									
Molecular Biology									
Molecular Biology Cell Biology									

Breadth requirement filled (Y/N):

Total MS Degree Credits (≥ 30):

Molecular Geneti	cs M	IS A	dvis	ing	form I	Plan B			
Student ID #:				0					
Expected Graduation Ter	rm:			St	udent Nai	me.#:			
Part A: Required Cour	ses								
Course		Credi	t Gr	ade	Term				
		Hours	S		Taken				
MOLGEN7600		1							
MOLGEN5193		3							
D 4 D 441 40 11	4.1	c x	<i>T</i> 1	,	C 4:				
Part B: At least 8 credit	_			_					
Course	Cred		rade		erm	Course	Credit	Grade	Term
	Hou	rs		18	ıken		Hours		Taken
Part C: Elective credits	}								
Course	Cred	lit G	rade	T	erm	Course	Credit	Grade	Term
	Hou			Ta	ıken		Hours		Taken
D 1/1									
Breadth requirement	e٦	1 41	•11	C 3. 4		,			
indicate which courses ab Pillar				01 NI	olecular C		itle		
	 '	Cours	se			1	itie		
Genetics/Genomics									
Molecular Biology									
Cell Biology Developmental Biology									
Developmental Biology									
MS Degree									
Required courses (4):									
Molgen electives not grade	d S/II	(> 8)·	_						
Additional elective credits	(> 18)·	(= 0).							
Breadth requirement filled	(Y/N)								
Total MS Degree Credits (2									
	~ / · -								

Appendix D BS MS combined degree materials

Appendix D1 contains a sample 5 year BS/MS plan a curriculum Appendix D2 contains a sample 5-year BS/MS plan B curriculum

Appendix D3 contains sample BS/MS advising sheets

APPENDIX D.1 Sample 5-year BS/MS plan A curriculum

(Placed into Calculus/Math Placement Test Score of L) MOLGEN 4606 in Autumn

Year 1 – Autumn		Year 1 – Spring	
ARTSSCI 1100.07 (College Survey)	1	Chem 1220	5
Math 1151 or 1156	5	Bio 1113	4
Chem 1210	5	GE: Foreign Language 1	4
GE	3	GE	3
Semester Total	14	Semester Total	16
		Year 1 Total	30
Year 2 – Autumn		Year 2 – Spring	
Chem 2510	4	Chem 2520	4
Chem 2540	2	Chem 2550	2
Bio 1114	4	Biochem 4511 or MOLGEN	4
		5601**	
MOLGEN 4606	4	GE: Foreign Language 3	4
GE: Foreign Language 2	4	GE	3
Semester Total	18	Semester Total	17
		Year 2 Total	35
Year 3 – Autumn		Year 3 – Spring	
Biochem 4511 or MOLGEN 5602**	4	MOLGEN 5608	3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607	3	MOLGEN 5608 MOLGEN BS Elective*	2-3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200	3 5	MOLGEN 5608 MOLGEN BS Elective* Physics 1201	2 – 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607	3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE	2 – 3 5 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200	3 5	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE	2 – 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE	3 5 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program	2 – 3 5 3 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200	3 5	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total	2-3 5 3 3 16-17
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE	3 5 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program	2 – 3 5 3 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE	3 5 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total	2-3 5 3 3 16-17
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total	3 5 3 15	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total	2-3 5 3 3 16-17 31-32
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn	3 5 3 15 2 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring	2-3 5 3 3 16-17 31-32
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645	3 5 3 15 2 3 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring MOLGEN BS/MS Elective*	2-3 5 3 3 16-17 31-32 3 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective*	3 5 3 15 2 3 3 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 - Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective*	2-3 5 3 3 16-17 31-32 3 3 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective* GE	3 5 3 15 2 3 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 - Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective* GE	2-3 5 3 3 16-17 31-32 3 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective* GE Free Elective (as needed)	3 5 3 15 2 3 3 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective* GE Free Elective (as needed)	2-3 5 3 3 16-17 31-32 3 3 3
Biochem 4511 or MOLGEN 5602** MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective* GE Free Elective (as needed)	3 5 3 15 2 3 3 3	MOLGEN 5608 MOLGEN BS Elective* Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective* GE Free Elective (as needed)	2-3 5 3 3 16-17 31-32 3 3 3

^{*}MOLGEN major elective courses vary from 1-5 credits. Some MOLGEN electives (e.g. 2220H, 2690, 3300, 3436) can be taken during Year 1. MOLGEN major coursework including electives must total at least 30 credits on BS degree.

^{**}Either MOLGEN 5601 or 5602 is required Grand Total for BS Degree 121+ Credit Hours

Year 5– Autumn		Year 5– Spring	
MOLGEN 7600	1	MOLGEN 7999	4
MOLGEN 7999	4	MOLGEN MS Elective	3
MOLGEN MS Elective	3	MOLGEN MS Elective	2-3
MOLGEN MS Elective	2-3	MOLGEN MS Elective	2-3
Semester Total	10 - 11	Semester Total	11 - 13
		Year 5 Total	21 - 24
		Grand Total for MS Degree	30+ Credit Hours

APPENDIX D.2 Sample 5-year BS/MS plan B curriculum

(Placed into Calculus/Math Placement Test Score of L) MOLGEN 4606 in Autumn

Year 1 – Autumn		Year 1 – Spring	
ARTSSCI 1100.07 (College Survey)	1	Chem 1220	5
Math 1151 or 1156	5	Bio 1113	4
Chem 1210	5	GE: Foreign Language 1	4
GE	3	GE	3
Semester Total	14	Semester Total	16
		Year 1 Total	30
Year 2 – Autumn		Year 2 – Spring	
Chem 2510	4	Chem 2520	4
Chem 2540	2	Chem 2550	2
Bio 1114	4	Biochem 4511 or MOLGEN	4
		5601**	
MOLGEN 4606	4	GE: Foreign Language 3	4
GE: Foreign Language 2	4	GE	3
Semester Total	18	Semester Total	17
		Year 2 Total	35
Year 3 – Autumn		Year 3 – Spring	
Biochem 4511 or MOLGEN 5602**	4	MOLGEN 5608	3
	-		
MOLGEN 5607	3	MOLGEN BS Elective*	2-3
	3 5	MOLGEN BS Elective* Physics 1201	5
MOLGEN 5607			5 3
MOLGEN 5607 Physics 1200	5	Physics 1201	5
MOLGEN 5607 Physics 1200	5	Physics 1201 GE	5 3
MOLGEN 5607 Physics 1200	5	Physics 1201 GE GE	5 3 3 16 – 17
MOLGEN 5607 Physics 1200 GE	5 3	Physics 1201 GE GE Apply to MS Program	5 3 3
MOLGEN 5607 Physics 1200 GE	5 3	Physics 1201 GE GE Apply to MS Program Semester Total	5 3 3 16 – 17
MOLGEN 5607 Physics 1200 GE Semester Total	5 3	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total	5 3 3 16-17 31-32
MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn	5 3	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 - Spring	5 3 3 16-17 31-32
MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645	5 3 15	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring MOLGEN BS/MS Elective*	5 3 3 16-17 31-32 3 3
MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective*	5 3 15 2 3	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 - Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective*	5 3 3 16-17 31-32
MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective* GE	5 3 15 2 3 3	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 - Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective* GE	5 3 3 16-17 31-32 3 3
MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective* GE Free Elective (as needed)	5 3 15 2 3 3 3	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective* GE Free Elective (as needed)	5 3 3 16-17 31-32 3 3 3
MOLGEN 5607 Physics 1200 GE Semester Total Year 4 – Autumn MOLGEN 5645 MOLGEN BS/MS Elective* GE Free Elective (as needed)	5 3 15 2 3 3 3	Physics 1201 GE GE Apply to MS Program Semester Total Year 3 Total Year 4 – Spring MOLGEN BS/MS Elective* MOLGEN BS/MS Elective* GE Free Elective (as needed)	5 3 3 16-17 31-32 3 3 3

^{*}MOLGEN major elective courses vary from 1-5 credits. Some MOLGEN electives (e.g. 2220H, 2690, 3300, 3436) can be taken during Year 1. MOLGEN major coursework including electives must total at least 30 credits.

^{**}Either MOLGEN 5601 or 5602 is required Grand Total for BS Degree 121+ Credit Hours

Year 5– Autumn		Year 5– Spring	
MOLGEN 7600	1	MOLGEN 5193	3
MOLGEN MS Elective	3	MOLGEN MS Elective	3
MOLGEN MS Elective	3	MOLGEN MS Elective	2-3
MOLGEN MS Elective	2-3	MOLGEN MS Elective	2-3
MOLGEN MS Elective	2-3		
Semester Total	11 – 13	Semester Total	10 - 12
		Year 5 Total	21 - 25
		Grand Total for MS Degree	30+ Credit Hours

Appendix D3 Proposed BS/MS advising sheet

Molecular Genetics BS/MS Advising form

Student ID #:	<u> </u>
Expected Graduation Term:	Student Name.#:
Second Major:	Minor:

Part A: General Education not fulfilled by Part B

Should complete majority prior to starting MS courses

GE Category	Course Number	Credit Hours	Grade	Term Taken
Writing		3		
_		3		
Literature		3		
VPA		3		
Soc. Sci. 1:		3		
Soc. Sci. 2:		3		
Historical Study		3		
Cultures & Ideas		3		
Foreign Language		4		
		4		
		4		
Social Diversity*		3		
Global Studies*		3		
		3		

^{*}Courses in these areas can overlap with another GE category when applicable

Part B: Major Prerequisites

Should be completed prior to starting MS courses

Course	Credit Hours	Grade	Term Taken	Course	Credit Hours	Grade	Term Taken
Math 1151	5			Chem 1210	5		
OR Math 1156	5			Chem 1220	5		
Bio 1113	4			Chem 2510	4		
Bio 1114	4			Chem 2520	4		
Physics 1200	5			Chem 2540	2		
OR Physics 1250	5			Chem 2550	2		
Physics 1201	5						
OR Physics 1251**	5						

Honors courses can substitute where available

^{**}Math 1152 is a prerequisite/co-requisite for Physics 1251

Molecular Genetics BS/MS Advising form p2

Part C: Molecular Genetics BS Core

	Course	Title	Major Credit Hours	Grade	Term Taken
BIO	CHEM 4511	Intro to Biological Chemistry	4		
OR	BIOCHEM 5613^	Biochemistry and Molecular Biology 1	3		
OR	BIOCHEM 5614 [^]	Biochemistry and Molecular Biology 2	3		
MOl	LGEN 4606	Molecular Genetics	4		
MOl	LGEN 5607	Cell Biology	3		
OR	MOLGEN 5607E		4		
MOl	LGEN 5608	Genes and Development	3		
OR	MOLGEN 5608E		4		
MOI	LGEN 5645	Quantitative, Population, and Evolutionary Genetics	2		
MOI	LGEN 5601	Molecular Microbiology Lab	4		
OR	MOLGEN 5602	Cell and Developmental Biology Lab	4		

[^] Both Biochem 5613 & 5614 must be completed as substitution for Biochem 4511 MolGen 4606 and at least 1 more course in Part C MUST be completed prior to starting MS courses OSU GPA must be ≥ 3.5 prior to starting MS courses

Part D: Molecular Genetics BS Electives/MS Requirements

up to 9 credit hours can count towards both the BS and MS degrees

Course	Title	BS Credit Hours	MS Credit Hours	Grade	Term(s) Taken	Mark if S/U
MOLGEN7600	First Year Student	0	1			
	Orientation					
MOLGEN						
MOLGEN						
MOLGEN						
MOLGEN						
MOLGEN						
MOLGEN						
MOLGEN						
Space for Addition	onal Approved Coursework					

Molecular Genetics BS/MS Advising form p3
Breadth requirement: at least one course at the 5000 level or above in each of the pillars of Molecular Genetics

Pillar	Course	Title
Genetics/Genomics		
Molecular Biology		
Cell Biology		
Developmental		
Biology		

BS Degree	MS Degree
Major Core Credits (≥ 19):	MOLGEN7600 (1):
Major Elective Credits (≥ 6):	Molgen Credits not graded S/U (≥ 8):
Major Credits not graded S/U (≥ 27):	Breadth requirement complete?
Total BS Major Credits (≥ 30):	
Upper Division Credits (≥ 39):	
Total BS Degree Credits (≥ 121):	Total MS Degree Credits (≥ 30):

Appendix E BS/MS program assessment

Assessment: Students in the Combined BS/MS program will be assessed according to our approved BS assessment plan (G1) during their early years and according to the MS assessment plan (G2) after admission to the graduate program. Students in the combined BS/MS program are anticipated to fulfill all learning goals associated with the BS degree and with the MS degree. A curricular map is found in E3

Appendix E1 BS Learning goals and assessment

Major 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 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 used in genetics and molecular biology.
- 5. Undergraduate Molecular Genetics majors acquire a basic mastery of data analysis and statistical approaches used in genetics and molecular biology.
- 6. Undergraduate Molecular Genetics majors effectively communicate their understanding of genetics and molecular biology both orally and in writing.
- 7. Undergraduate 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

Assessment plan for Molecular Genetics BS

LG1. Undergraduate Molecular Genetics majors acquire a basic mastery of fundamental concepts of biology, chemistry, mathematics, physics, and the scientific method.

Direct - Embedded testing - Basic Biology Knowledge Quiz will be given to all students in the gateway course for the molecular genetics major, MolGen 4606, at the start of the semester.

Indirect - Survey (Student) - Graduating Senior Survey

Criteria: We expect that 70% of students feel their preparation from basic biology and chemistry courses was adequate for success in the major.

LG2. 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.

Direct - Embedded testing - Basic Biology Knowledge Quiz will be given to all students in the gateway course for the molecular genetics major, MolGen 4606, at the start of the semester.

Indirect - Survey (Student) - Graduating Senior Survey

Criteria: We expect that 70% of students feel their preparation from basic biology and chemistry courses was adequate for success in the major.

LG3. Undergraduate Molecular Genetics majors develop analytical and problem solving skills in areas of genetics and molecular biology.

Indirect - Grade review - Grade performance of majors in core and advanced elective courses.

Criteria: We expect that our MG undergraduate majors will perform at levels equal to other students in the classes with 75% or more earning grades of a B or better.

Indirect - Survey (Student) - Graduating Senior Survey.

Criteria: We expect that 70% of students feel their molecular genetics coursework was excellent

training for their future career aspirations.

Direct - Embedded testing - We will assess understanding of advanced molecular genetics concepts by evaluating embedded questions from exams in Molecular Genetics Core courses (MolGen 4606, MolGen 5607, MolGen 5608, MolGen 5645, MolGen 5601, and MolGen 5602). Whenever possible these questions will be drawn from the comprehensive portion of final exams and be representative of core learning goals for these core courses.

Criteria: Expectations are that 70% of students will have correct answers; aspirational goals are that 90% of students achieve a correct answer.

Direct - Student Research - Participation rates in undergraduate research or an advanced Molecular Genetics Lab class.

Criteria: Minimum undergraduate research participation rate of 50%; an aspirational rate would be 75%. In addition, we expect that 33% of students conducting undergraduate research will complete a senior theses; an aspiration goal is that 50% will complete this capstone event.

LG4. Undergraduate Molecular Genetics majors acquire a basic mastery of experimental techniques and approaches used in genetics and molecular biology.

Indirect - Grade review - Grade performance of majors in core and advanced elective courses.

Criteria: We expect that our MG undergraduate majors will perform at levels equal to other students in the classes with 75% or more earning grades of a B or better.

Direct - Student Research - Participation rates in undergraduate research or an advanced Molecular Genetics Lab class.

Criteria: Minimum undergraduate research participation rate of 50%; an aspirational rate would be 75%. In addition, we expect that 33% of students conducting undergraduate research will complete a senior theses; an aspiration goal is that 50% will complete this capstone event.

Direct - Embedded testing - We will assess understanding of advanced molecular genetics concepts by evaluating embedded questions from exams in Molecular Genetics Core courses (MolGen 4606, MolGen 5607, MolGen 5608, MolGen 5645, MolGen 5601, and MolGen 5602). Whenever possible these questions will be drawn from the comprehensive portion of final exams and be representative of core learning goals for these core courses.

Criteria: Expectations are that 70% of students will have correct answers; aspirational goals are that 90% of students achieve a correct answer.

LG5. Undergraduate Molecular Genetics majors acquire a basic mastery of data analysis and statistical approaches used in genetics and molecular biology.

Indirect - Grade review - Grade performance of majors in core and advanced elective courses.

Criteria: We expect that our MG undergraduate majors will perform at levels equal to other students in the classes with 75% or more earning grades of a B or better.

Direct - Student Research - Participation rates in undergraduate research or an advanced Molecular Genetics Lab class.

Criteria: Minimum undergraduate research participation rate of 50%; an aspirational rate would be 75%. In addition, we expect that 33% of students conducting undergraduate research will complete a senior theses; an aspiration goal is that 50% will complete this capstone event.

Direct - Embedded testing - We will assess understanding of advanced molecular genetics concepts by evaluating embedded questions from exams in Molecular Genetics Core courses (MolGen 4606, MolGen 5607, MolGen 5608, MolGen 5645, MolGen 5601, and MolGen 5602). Whenever possible these questions will be drawn from the comprehensive portion of final exams and be representative of core learning goals for these core courses.

Criteria: Expectations are that 70% of students will have correct answers; aspirational goals are that 90% of students achieve a correct answer.

LG6. Undergraduate Molecular Genetics majors effectively communicate their understanding of genetics and molecular biology both orally and in writing.

Indirect - Grade review - Grade performance of majors in core and advanced elective courses.

Criteria: We expect that our MG undergraduate majors will perform at levels equal to other students in the classes with 75% or more earning grades of a B or better.

Direct - Student Research - Participation rates in undergraduate research or an advanced Molecular Genetics Lab class.

Criteria: Minimum undergraduate research participation rate of 50%; an aspirational rate would be 75%. In addition, we expect that 33% of students conducting undergraduate research will complete a senior theses; an aspiration goal is that 50% will complete this capstone event.

Direct - Embedded testing - We will assess understanding of advanced molecular genetics concepts by evaluating embedded questions from exams in Molecular Genetics Core courses (MolGen 4606, MolGen 5607, MolGen 5608, MolGen 5645, MolGen 5601, and MolGen 5602). Whenever possible these questions will be drawn from the comprehensive portion of final exams and be representative of core learning goals for these core courses.

Criteria: Expectations are that 70% of students will have correct answers; aspirational goals are that 90% of students achieve a correct answer.

LG7. Undergraduate majors participate in academic research and/or outreach activities that are consistent with their interests and postgraduate plans.

Indirect - Grade review - Grade performance of majors in core and advanced elective courses.

Criteria: We expect that our MG undergraduate majors will perform at levels equal to other students in the classes with 75% or more earning grades of a B or better.

Direct - Student Research - Participation rates in undergraduate research or an advanced Molecular Genetics Lab class

Criteria: Minimum undergraduate research participation rate of 50%; an aspirational rate would be 75%. In addition, we expect that 33% of students conducting undergraduate research will complete a senior theses; an aspiration goal is that 50% will complete this capstone event.

Direct - Embedded testing - We will assess understanding of advanced molecular genetics concepts by evaluating embedded questions from exams in Molecular Genetics Core courses (MolGen 4606, MolGen 5607, MolGen 5608, MolGen 5645, MolGen 5601, and MolGen 5602). Whenever possible these questions will be drawn from the comprehensive portion of final exams and be representative of core learning goals for these core courses.

Criteria: Expectations are that 70% of students will have correct answers; aspirational goals are that 90% of students achieve a correct answer.

LG8. Undergraduate majors acquire expertise relevant to their chosen area of specialization.

Indirect - Grade review - Grade performance of majors in core and advanced elective courses.

Criteria: We expect that our MG undergraduate majors will perform at levels equal to other students in the classes with 75% or more earning grades of a B or better.

Direct - Student Research - Participation in undergraduate research or outreach experiences.

Criteria: We expect that 75% of our graduates will have participated in either undergraduate research or an outreach activity. An aspirational goal would be to achieve 90% participation.

Indirect - Survey (Student) - Graduating Senior Survey

Criteria: We expect that 70% of students feel their molecular genetics coursework was excellent training for their future career aspirations.

Indirect - Job placement - Job or post-baccalaureate education placement

Criteria: We expect that 75% of students are pursuing post-baccalaureate education or are working in an area related to their undergraduate degree.

Appendix E2 MS Learning goals and assessment MS in Molecular Genetics learning goals/assessment:

Students should be able to:

- 1. Demonstrate a broad base of knowledge in several areas, including genetics, cell biology, and developmental biology.
- 2. Demonstrate a deep understanding of an area of special interest.
- 3. Effectively communicate research findings via oral and written presentations to specialized scientific and general audiences.

MS in Molecular Genetics assessment:

LG1. Demonstrate a broad base of knowledge in several areas, including genetics, cell biology, and developmental biology.

Direct-Performance on general knowledge-based questions during the MS examination will be assessed by the committee (see attached rubric)

Criteria target goal of 70% of students having an average score of meets expectations or higher **Indirect-**Performance in individual courses will be used to measure intermediate and advanced levels

Criteria: Achievement of this goal will be based on student performance in the pillar and elective courses chosen by the students. An average GPA of 3.0 is required for retention in the program, the target goal is for 70% of MS candidates to achieve a B+ or better in at least one course in each Molecular Genetics pillar.

LG2. Demonstrate a deep understanding of an area of special interest.

Direct: The MS examination will be evaluated by the thesis committee (Plan A) or by the advisor and one member of the GSC (Plan B) (see attached rubric).

Criteria target goal of 70% of students having an average score of meets expectations or higher

LG3. Effectively communicate research findings via oral and written presentations to specialized scientific and general audiences.

Direct: The MS examination will be evaluated by the thesis committee (Plan A) or by the advisor and one member of the GSC (Plan B) (see attached rubric).

Criteria target goal of 70% of students having an average score of meets expectations or higher

Timeline:

Due to the small size of the program, assessment data for any given goal will be reported no more often than every 4 years, and every report shall contain a minimum of 10 students to allow anonymization.

Molecular Genetics MS final exam rubric

Candidate name:	
Date of Assessment:	
Nature of presentation:	

Assessment area	Does not meet expectations	Partially meets expectations	Meets expectations	Exceeds expectations
Knowledge of concepts				
and methodology in				
research outside student's				
research area (LG1)				
Knowledge of concepts and methodology in research in student's research area (LG2)				
Ability to identify and				
define significant research				
problems (LG2)				
Command of the				
relevant literature (LG2)				
Ability to critically				
evaluate				
research findings (LG2)				
Incorporation of				
constructive criticism				
and advice (LG2)				
Clarity of written				
presentation (LG3)				
Clarity of Oral presentation (LG3)	ı			

Appendix E3 Curricular map and goals

Appendix I	C3 Curricular map and goals			UG Program	MS Program
Course		Credit	Role in	Learning	Learning
Number	Course Title	Hours	Major	Goals	Goals
Biochem	Introduction to Biological	Hours	1111101	1*, 2*, 3*, 4*,	Gouis
4511	Chemistry	4	core	5*	NA
4311	Intro to Molecular Life	7	COIC	3	IVA
	Sciences: Research				
MolGen					
2220H	Opportunities and Career	1	-14:	1 2	NIA
	Options	1	elective	1, 2	NA
MolGen	C 1 Pl + P' 1	2	1 4	1 4 2 4	NA
3300	General Plant Biology	3	elective	1*, 2*	37.4
MolGen	Introductory Plant			4.1. 0.1.	NA
3436	Physiology	3	elective	1*, 2*	
MolGen	Molecular Genetics				NA
4503	Writing Project	1	elective	6**, 7**, 8**	
	DNA Fingerprinting				
MolGen	Workshops in Columbus				NA
4591S	Public Schools	1	elective	6**, 7**	
MolGen			core	1*, 2*, 3*, 4*,	NA
4606	Molecular Genetics	4	(BS)	5*	
MolGen				2**, 3**, 4**,	NA
4703	Human Genetics	3	Elective (BS)	8*	
MolGen	Undergraduate Research in		,	3**, 4**, 5**,	NA
4998	Molecular Genetics	1 to 3	Elective (BS)	6**. 7**. 8**	
MolGen	Undergraduate Research in			6**, 7**, 8** 3**, 4**, 5**,	NA
4998H	Molecular Genetics	1 to 3	Elective(BS)	6**, 7**, 8**	
MolGen	Thesis Research in	1 10 5	Electry c(BS)	3**, 4**, 5**,	NA
4999	Molecular Genetics	1 to 3	Elective(BS)	6**, 7**, 8**	
MolGen	Thesis Research in	1 10 5	Elective(BS)	3**, 4**, 5**,	NA
4999H	Molecular Genetics	1 to 3	Elective(BS)	6**, 7**, 8**	
MolGen	Wiolectial Genetics	1 10 3	Licetive(DB)	0 ,7 ,0	
5193	Individual Studies	1 to 3	elective	6**, 7**, 8**	2-A, 3-A
MolGen	marviduai Studies	1 10 3	Cicciivc	0 ,7 ,8	2-A, 3-A
	Crosse Studios	1 +0 2	alaatiyya	2** 0**	2 4
5194	Group Studies	1 to 3	elective	2**, 8**	2-A
MolGen				2**, 3**, 4**,	
5300	Cancer Genetics	3	elective	8**	1-I
			core		
MolGen	Eukaryotic Molecular		(BS) elective	2*, 3*, 4*, 5*,	
5601	Genetics Lab	3 or 4	(MS)	6*, 7*	1-I, 3-A
			core		
MolGen	Eukaryotic Cell and		(BS) elective	2*, 3*, 4*, 5*,	1-I, 3-A
5602	Developmental Laboratory	3 or 4	(MS)	6*, 7*	
			core		
MolGen			(BS) elective	1*, 2*, 3*, 4*,	1-B
5607	Cell Biology	3	(MS)	5*	

MolGen			core	1*, 2*, 3*, 4*,	
5607E	Cell Biology	4	(BS)	5*, 6*	NA
3007E	Cell Biology		core	3 ,0	1171
MolGen			(BS) elective	1*, 2*, 3*, 4*,	1-B
5608	Genes and Development	3	(MS)	5*	1-Б
MolGen	Genes and Development	3		1*, 2*, 3*, 4*,	
5608E	Canas and Davidson ant	4	core	1', 2', 3', 4',	NT A
	Genes and Development	4	(BS)	5*, 6* 2**, 3**, 4**,	NA
MolGen	Canatias and Canamias	2	-1+:	2**, 3**, 4**,	1 1 2 4
5623	Genetics and Genomics	2	elective	8** 2**, 3**, 4**,	1-1, 3-A
MolGen	D1 (D1 11	2	1	2**, 3**, 4**,	1-1
5630	Plant Physiology	3	elective	8**	
MolGen		•	4	2**, 3**, 4**,	1.7
5632	Insect Molecular Genetics	2	elective	8**	1-I
MolGen				2**, 3**, 4**,	
5643	Plant Anatomy	3	elective	6**, 7*, 8**	1-I
			core		
			(BS)		
MolGen	Quantitative, Population,		elective	1*, 2*, 3*, 4*,	
5645	and Evolutionary Genetics	2	(MS)	5*	1-B
MolGen	Analysis and Interpretation				1-I
5650	of Biological Data	3	elective	3**, 5**	
	Frontiers in in Life				
	Sciences Research:				
MolGen	Genomics, Proteomics and			2**, 3**, 4**,	1-I
5695	Bioethics	1	elective	8**	
MolGen	Systems of Genetic			2**, 3**, 4**,	1-I
5700	Analysis	3	elective	8**	
MolGen	DNA Transactions and			2**, 3**, 4**,	1-I
5701	Gene Regulation	4	elective	8**	
MolGen				2**, 3**, 4**,	1-I
5705	Advances in Cell Biology	2	elective	8**	
MolGen	l la valle es m e en Breregj		01000110	2**, 3**, 4**,	1-I
5715	Developmental Genetics	2	elective	8**	1 1
MolGen	Beverapmentar seneties		STOCKT V C	2**, 3**, 4**,	1-I
5733	Advanced Human Genetics	2	elective	8**	1 1
MolGen	Advanced Human Genetics		Cicciive	2**, 3**, 4**,	1-I
5735	Plant Biochemistry	3	elective	8**	1-1
MolGen	Special Topics in	3	CICCHYC	2**, 3**, 4**,	1-I
5795	Molecular Genetics	1 to 3	elective	8**	1-1
		1 10 3	elective	-	1 1
MolGen	Current Topics in Signal	1 45 2	a1 = =4!===	2**, 3**, 4**, 8**	1-I
5796	Transduction	1 to 2	elective	0 4 4	
MolGen	Study at a Foreign	1 . 2	1	C# 7# 0%	1.0
5797	Institution	1 to 3	elective	6*, 7*, 8*	1-B
MolGen				citi = it o t	
5798	Study Tour: Domestic	1 to 3	elective	6*, 7*, 8*	1-B
MolGen	Organelle Biology	2	elective	2**, 3**, 4**,	1-I

5800				8**	
MolGen	First-Year Student				1-B
7600	Orientation	1	required(MS)	NA	
MolGen	Molecular Virology and		elective		
7741	Pathologenesis of Viruses	5		NA	1-A
			required		
			(planA)		
MolGen			elective		
7999	Thesis Research	1-12	(planB)	NA	2A, 3A
MolGen	Gene Expression: Post-		elective		1-A
7807	Transcriptional Control	3	(MS	NA	3-A

Undergraduate Major Learning Goals

(no asterisk = beginner's level; * = intermediate level; ** = advanced level)

- 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 used in genetics and molecular biology.
- 5. Undergraduate Molecular Genetics majors acquire a basic mastery of data analysis and statistical approaches used in genetics and molecular biology.
- 6. Undergraduate Molecular Genetics majors effectively communicate their understanding of genetics and molecular biology both orally and in writing.
- 7. Undergraduate 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.

MS Learning goals

(B- beginning, I = Intermediate, A= Advanced)

- 1. Demonstrate a broad base of knowledge in several areas, including genetics, cell biology, and developmental biology. Goal is partially achieved by requiring one course in each pillar above.
- 2. Demonstrate a deep understanding of an area of special interest.
- 3. Effectively communicate research findings via oral and written presentations to specialized scientific and general audiences.