

MICHIGAN STATE UNIVERSITY

August 16, 2012

MEMORANDUM

TO: Dr. Douglas Estry, Associate Provost for Undergraduate Education
and Dean of Undergraduate Studies

FROM: Dr. Linda O. Stanford, Associate Provost for Academic Services

RE: Request for a Moratorium on Admission to the Bachelor of Science
Degree in Diagnostic Molecular Science

For Transmittal to the University Committee on Undergraduate Studies
(UCUS)

The request referenced above is being sent to you for action by the University
Committee on Undergraduate Studies (UCUS).

UCUS Response Requested:

Please ask the UCUS to consider the request referenced above and provide
consultative commentary. Please mail the related materials referenced under the
heading Attachments at the end of this memorandum to UCUS members.

The request is to impose the moratorium effective Spring 2013 through Summer 2014.

The UCUS alone will consider this request and its consultative commentary will be sent
to the Provost for determination.

If you have any questions about this memorandum or the attached materials, please
contact Joy Speas, University Curriculum Administrator, at 5-8420.

Thank you.

Attachments:

1. Request for a Moratorium form dated May 14, 2012; Bachelor of
Science Degree in Diagnostic Molecular Science and attachments.
2. Student Enrollments by Program; Student Awards by Programs (for the
request referenced above).

s:\share\ucusdmsbs



University Curriculum and Catalog

Hannah Admin. Building
426 Auditorium Road
Room 176
East Lansing, MI 48824

517-355-8420
Fax: 517-353-1935

View a Program		Main Menu
Joy Speas, RO	Tuesday, 5/15/2012	
Program Name: Diagnostic Molecular Science Degree: BS Sequence Number: 7	Program Request ID: 2199	
Effective Dates: Spring 2012 - Summer 2014 Status: Interim Initial Action: Moratorium		
Requested Date: 3/29/2012 8:49:49 AM		
<p>1. Department/School/College: 32580 Biomedical Laboratory Diagnostics Program</p> <p>2. Name of Program: Diagnostic Molecular Science</p> <p>3. Name of Degree: BS</p> <p>4. Type of Program: Major</p> <p>5. Effective Start Semester: Spring 2012 <i>2013</i></p> <p>Reason for Moratorium Request: Low enrollment. This gives us an opportunity to reevaluate or restructure or make the decision to close the program.</p> <p>Effective End Term: Summer 2014</p> <p>Students who will be affected by the proposed change(s): Current DMS students will be able to finish their degree.</p> <p>Suggested alternative major and major code for new admits: Prospective students interested in laboratory science can enroll in two other degree choices - BLS (7100) or CLS (3794).</p>		
DEPARTMENT LEVEL APPROVAL STATUS		
Approved: Biomedical Laboratory Diagnostics Program 3/29/2012 8:50:21 AM by Ellen Rzepka for John Gerlach, Director		
COLLEGE LEVEL APPROVAL STATUS		
Approved: College of Natural Science 5/14/2012 3:07:19 PM by Teri Roache for Kathryn M. Doig, Associate Dean		



© 2012 Office of the Registrar, Michigan State University Board of Trustees. East Lansing, MI 48824
MSU is an affirmative-action, equal-opportunity employer.

Student Enrollments By Program

Lvl	Program - Description	Span	FY03	FY04	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	Total
Natural Science - Continued													
<i>Biomedical Laboratory Diagstcs Prog - Continued</i>													
UN	3794-Clinical Laboratory Sciences	WQ85-	29	36	32	42	43	34	46	62	67	74	465
UN	3796-Clinical Laboratory Sciences - Second Degree	WQ85-	6	7	6	9	5	8	12	13	13	10	89
UN	7056-Diagnostic Molecular Science	FS05-	0	0	0	3	5	3	6	9	9	8	43
UN	7058-Diagnostic Molecular Science - Second Degree	FS05-	0	0	0	0	0	0	0	0	1	0	1
UN	3762-Medical Technology	UQ82-FS10	184	201	233	278	308	351	377	359	295	105	2,691
UN	3764-Medical Technology - Second Degree	UQ82-FS10	8	13	10	16	18	15	15	15	16	8	134
MA - Master of Arts													
GR	7104-Biomedical Laboratory Science	US11-	0	0	0	0	0	0	0	0	0	5	5
MS - Master of Science													
GR	7037-Biomedical Lab Operations	FS02-	0	5	5	7	6	7	8	3	4	2	47
GR	7090-Biomedical Lab Operations	US09-	0	0	0	0	0	0	0	3	8	7	18
GR	3793-Clinical Laboratory Sciences	FQ85-	9	9	7	9	8	9	9	4	5	3	72
GR	7070-Clinical Laboratory Sciences	FS06-	0	0	0	0	6	14	18	24	18	24	104
Total - Biomedical Laboratory Diagstcs Prog			237	272	294	364	400	442	492	496	503	520	4,020

Chemistry

ADDU - Additional Major Undergraduate													
UN	3831-Chemical Physics	FQ68-											
UN	3577-Chemistry	FQ68-	3	4	4	4	4	9	11	12	13	9	73
UN	3992-Computational Chemistry	SS99-											
BA - Bachelor of Arts													
UN	3576-Chemistry	FQ68-	89	99	113	110	102	103	108	114	120	115	1,073
UN	3578-Chemistry - Second Degree	FQ68-	11	22	19	19	16	15	11	12	16	17	158
BS - Bachelor of Science													
UN	3830-Chemical Physics	FQ68-	4	5	5	5	7	6	10	10	8	10	70
UN	3832-Chemical Physics - Second Degree	FQ68-	1	1	1	0	1	0	1	2	0	0	7
UN	3579-Chemistry	FQ68-	124	127	139	147	158	152	170	160	168	181	1,526
UN	3580-Chemistry - Second Degree	FQ68-	9	9	6	8	9	9	4	4	9	15	82
UN	3991-Computational Chemistry	SS99-	1	0	0	0	0	0	0	0	1	1	3

Fiscal Year (FY) counts are distinct student counts within the Summer, Fall, and Spring terms.
 e.g. FY07=distinct student count within Summer 06, Fall 06, and Spring 07.

If a student changed majors within the FY, he/she is counted under both majors.

Student Awards By Program

Lvl Program - Description	Span	FY03	FY04	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	Total
Natural Science - Continued												
<i>Biomedical Laboratory Diagstcs Prog - Continued</i>												
UN 3794-Clinical Laboratory Sciences	WQ85-	9	10	8	11	16	11	10	14	11	17	117
UN 3796-Clinical Laboratory Sciences - Second Degree	WQ85-	1	1	1	4	0	2	3	3	7	2	24
UN 7056-Diagnostic Molecular Science	FS05-	0	0	0	0	2	0	1	4	2	3	12
UN 7058-Diagnostic Molecular Science - Second Degree	FS05-	0	0	0	0	0	0	0	0	1	0	1
UN 3762-Medical Technology	UQ82-FS10	26	25	22	29	49	47	53	51	74	32	408
UN 3764-Medical Technology - Second Degree	UQ82-FS10	1	2	1	1	2	1	1	2	1	3	15
MA - Master of Arts												
GR 7104-Biomedical Laboratory Science	US11-	0	0	0	0	0	0	0	0	0	2	2
MS - Master of Science												
GR 7037-Biomedical Lab Operations	FS02-	0	0	1	2	2	1	2	0	1	1	10
GR 7090-Biomedical Lab Operations	US09-	0	0	0	0	0	0	0	0	1	0	1
GR 3793-Clinical Laboratory Sciences	FQ85-	2	3	2	1	1	1	4	0	3	1	18
GR 7070-Clinical Laboratory Sciences	FS06-	0	0	0	0	0	0	3	1	0	1	5
Total - Biomedical Laboratory Diagstcs Prog		39	41	36	48	72	63	77	75	101	83	635
Chemistry												
ADPU - Additional Major Undergraduate												
UN 3831-Chemical Physics	FQ68-	0	1	0	2	1	0	1	0	4	2	11
UN 3577-Chemistry	FQ68-	0	1	0	2	1	0	1	0	4	2	11
UN 3992-Computational Chemistry	SS99-	0	1	0	2	1	0	1	0	4	2	11
BA - Bachelor of Arts												
UN 3576-Chemistry	FQ68-	21	26	38	32	32	20	17	23	29	28	266
UN 3578-Chemistry - Second Degree	FQ68-	2	3	5	7	2	6	5	3	2	2	37
BS - Bachelor of Science												
UN 3830-Chemical Physics	FQ68-	1	1	3	0	2	1	1	3	4	1	17
UN 3832-Chemical Physics - Second Degree	FQ68-	0	0	1	0	1	0	0	1	0	0	3
UN 3579-Chemistry	FQ68-	10	9	13	13	17	19	21	18	22	26	168
UN 3580-Chemistry - Second Degree	FQ68-	2	2	1	2	1	0	1	0	1	1	11
UN 3991-Computational Chemistry	SS99-	0	1	0	2	1	0	1	0	4	2	11

Fiscal Year (FY) counts are counts of awards conferred during the Summer, Fall, and Spring terms.
 e.g. FY07= count of awards conferred during Summer 06, Fall 06, and Spring 07.