

MICHIGAN STATE UNIVERSITY

February 18, 2010

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 Technology Systems Management

For Transmittal to the University Committee on Academic Policy (UCAP)

The request referenced above is being sent to you for action by the University Committee on Academic Policy (UCAP).

UCAP Response Requested:

Please ask the UCAP 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 UCAP members.

The request is to impose the moratorium effective Spring 2011 through Spring 2017.

The UCAP 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 February 18, 2010; Bachelor of Science Degree in Technology Systems Management and attachments.
2. Student Enrollments by Program; Student Awards by Programs (for the request referenced above).



**UNIVERSITY
CURRICULUM
and CATALOG**

Michigan State University
176 Administration Building
East Lansing, Michigan
48824-1046

PH: 517/355-8420
FAX: 517/353-1935

s:\share\ucaptechsystsmgtbs

View a Program		Main Menu
Joy Speas, RO	Thursday, 2/18/2010	
Program Name: Technology Systems Management Degree: BS Sequence Number: 2	Program Request ID: 1692	
Effective Dates: Fall 2010 - Spring 2013 Status: Interim Initial Action: Moratorium		
Requested Date: 2/5/2010 12:50:03 PM		
<p>1. Department/School/College: 02038 Department of Biosystems and Agricultural Engineering</p> <p>2. Name of Program: Technology Systems Management</p> <p>3. Name of Degree: BS</p> <p>4. Type of Program:</p> <p>5. Effective Start Semester: Fall 2010 <i>Spring 2011</i></p> <p>Reason for Moratorium Request: Low enrollment</p> <p>Effective End Term: Spring 2013 <i>2017</i></p> <p>Students who will be affected by the proposed change(s): TSM majors</p> <p>Suggested alternative major and major code for new admits: PKG - 0405 CMP 5257 ABM 0483</p>		
DEPARTMENT LEVEL APPROVAL STATUS		
Approved: Department of Biosystems and Agricultural Engineering 2/5/2010 12:50:19 PM by Barbara DeLong for Ajit Srivastava, Chairperson		
COLLEGE LEVEL APPROVAL STATUS		
Approved: College of Agriculture and Natural Resources 2/18/2010 4:19:57 PM by Eunice Foster for Eunice F. Foster, Associate Dean		
Comments: CANR prefers to have the Effective Start Semester be Spring 2011 and the Effective End Term be 2017.		

Student Enrollments By Program

LVI Program - Description	Span	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09	Total
Agriculture and Natural Resources - Continued												
<i>Animal Science</i>												
ADDU - Additional Major Undergraduate												
UN 0268-Animal Science	FQ82-	6	8	3	3	3	4	5	4	6	5	47
BS - Bachelor of Science												
UN 0267-Animal Science	FQ82-	356	377	386	378	370	366	364	405	429	427	3,858
UN 0269-Animal Science - Second Degree	FQ82-	9	13	12	13	8	14	11	14	16	18	128
MS - Master of Science												
GR 0290-Animal Science	SQ84-	53	51	49	41	27	18	16	14	20	20	309
NOPD - No Degree - Post Doctoral												
PD 0292-Animal Science	SQ84-											
PHD - Doctor of Philosophy												
GR 0291-Animal Science	SQ84-	29	29	32	35	30	27	24	22	18	18	264
GR 0472-Animal Sci-Envir Toxicology	FS95-	1	2	2	2	2	2	1	1	1	1	15
Total - Animal Science		454	480	484	472	440	431	421	460	490	489	4,621
Biosystems & Agricultural Engineeri												
ADDU - Additional Major Undergraduate												
UN 0197-Building Construction Mgt	FQ84-SS05											
UN 5206-Technology Systems Management	FS04-											
BS - Bachelor of Science												
UN 0184-Agr Technology & Systems Mgt	WQ89-FQ91	0	1	0	0	0	0	0	0	0	0	1
UN 0194-Building Construction Mgt	FQ84-SS05	286	238	272	308	349	398	3	0	0	0	1,854
UN 0198-Building Construction Mgt - Second Degree	FQ84-SS05	4	2	2	4	5	4	0	0	0	0	21
UN 5205-Technology Systems Management	FS04-	0	0	0	0	0	4	9	17	26	28	84
UN 5207-Technology Systems Management - Second Degree	FS04-	0	0	0	0	0	1	1	0	0	0	2
DUAL - Dual Major												
GR 9826-Biosystems Engineering	US97-	0	0	1	0	2	2	2	1	1	1	10
MS - Master of Science												
GR 0212-Agr Technology & Systems Mgt	FQ89-FS06	2	2	3	2	1	0	0	0	0	0	10
GR 0502-Biosystems Engineering	US97-	6	11	13	12	7	12	12	11	6	6	96



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

LVI Program - Description	Span	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09	Total
Agriculture and Natural Resources - Continued												
<i>Animal Science</i>												
ADDU - Additional Major Undergraduate												
UN 0268-Animal Science	FQ82-	0	1	1	0	0	0	0	1	0	0	3
BS - Bachelor of Science												
UN 0267-Animal Science	FQ82-	75	62	87	78	78	73	67	87	88	87	782
UN 0269-Animal Science - Second Degree	FQ82-	3	2	2	3	2	3	2	5	2	4	28
MS - Master of Science												
GR 0290-Animal Science	SQ84-	18	8	15	18	13	5	3	2	5	2	89
NOPD - No Degree - Post Doctoral												
PD 0292-Animal Science	SQ84-											
PHD - Doctor of Philosophy												
GR 0291-Animal Science	SQ84-	3	4	6	4	4	6	6	6	4	5	48
GR 0472-Animal Sci-Envir Toxicology	FS95-	0	0	0	0	0	1	0	0	0	1	2
Total - Animal Science		99	77	111	103	97	88	78	101	99	99	952

Biosystems & Agricultural Engineering

ADDU - Additional Major Undergraduate												
UN 0197-Building Construction Mgt	FQ84-SS05											
UN 5206-Technology Systems Management	FS04-											
BS - Bachelor of Science												
UN 0184-Agr Technology & Systems Mgt	WQ89-FQ91	0	1	0	0	0	0	0	0	0	0	1
UN 0194-Building Construction Mgt	FQ84-SS05	95	41	42	73	65	71	5	0	1	0	393
UN 0198-Building Construction Mgt - Second Degree	FQ84-SS05	1	1	1	0	1	0	0	0	0	0	4
UN 5205-Technology Systems Management	FS04-	0	0	0	0	0	0	0	0	3	4	7
UN 5207-Technology Systems Management - Second Degree	FS04-											
DUAL - Dual Major												
GR 9826-Biosystems Engineering	US97-	0	0	0	1	0	0	0	0	1	0	2
MS - Master of Science												
GR 0212-Agr Technology & Systems Mgt	FQ89-FS06	0	0	1	0	1	1	0	0	0	0	3
GR 0502-Biosystems Engineering	US97-	1	1	0	8	2	2	2	4	5	0	25

