Texas A&M University
Request for a Change in Curriculum
Undergraduate • Graduate • Professional

1. Program request type: □ Undergraduate □ Graduate □ First Professional (e.g., DVM, JD, MD, etc.)
2. Request change for: □ Degree Program □ Minor □ Certificate
3. Request submitted by (Department or Program Name): Biological and Agricultural Engineering
4. Program Designation and Name: B.S. in Agricultural Systems Management
5. Brief description of change:
   Remove ENDG 105 as a required course in the BS AGSM curriculum; replacing this class with an open-ended Engineering Design Graphics Elective requirement.

6. Rationale for change:
   ENDG 105 will no longer be offered, as a course, following Summer 2016. Due to the very short turn around we had (after being notified of this change), we were not able to create a course in-house that covers the needed material. We opted to use the terminology "Engineering Design Graphics Elective" to allow us time to either develop our own course or search for a suitable replacement. There are a few options that we could use at Texas A&M University if a student transfers into our program with that completed. We occasionally use a community college design graphics class as well, if a student has completed that. As a curriculum, we feel that a graphics design class is extremely important and applicable to our students.

Use the checkboxes below to make sure that all information is included.

7. a. Proposed curriculum attached. □ Yes □ No
   b. Current catalog curriculum with handwritten edits attached. □ Yes □ No
   c. Current Howdy degree evaluation with handwritten edits attached. □ Yes □ No

   Please make sure the attached proposed curriculum, catalog and Howdy degree evaluation match.

8. a. Will degree program hours change (increase/decrease) due to the proposed curriculum changes? □ Yes □ No
   b. If yes, degree program hours will change from: ______ to: ______
   c. If yes, is the Texas Higher Education Coordinating Board form attached? □ Yes □ No

   http://www.thecb.state.tx.us/index.cfm?objectid=A0F9F7FA-9A92-4F11-2756AD3BBF01D60

9. If proposed changes affect other unit(s), are letters of support attached? □ Yes □ No

IMPORTANT NOTE: Curriculum changes submitted through the approval process and fully approved by February (December-UCC/GC, January-Faculty Senate, February-President) will be effective in the next academic year. Changes requiring approval beyond the University should complete the internal approval process early in the fall semester whenever possible in order to ensure timely implementation.

Approval recommended by:

Stephen W. Searcy 10/23/2015
Department Head or Program Chair (Type Name & Sign)
Bob Knight
Chair, College Review Committee

Kim Dooley
Dean of College

Bob Knight
Chair, GC or UCC

Questions regarding this form should be directed to Curricular Services at 845-8201 or sandra-williams@tamu.edu.
Curricular Services – 04/14
Memorandum

To: Dr. Robert Knight, Chair
COALS Undergraduate Programs Council

From: Ashlea Schroeder
Senior Academic Advisor I
Biological and Agricultural Engineering

Through: Dr. Stephen W. Searcy
Department Head
Biological and Agricultural Engineering

Subject: Request for approval of B.S. curriculum changes in Agricultural Systems Management

We respectfully request that the proposed modifications to the B.S. curriculum in Agricultural Systems Management described herein be placed on the agenda of the next COALS Undergraduate Programs Council meeting for approval.

Agricultural Systems Management Changes for Catalog 139 (Fall 2016)

1. Removing ENDG 105 from the catalog and degree evaluation due to the discontinuation of the course.
2. Replacing this requirement with Engineering Design Graphics Elective (courses to be approved for use through the AGSM Curriculum Committee).

If you have any questions or need additional information, please let me know.

Attachments:

- Agricultural Systems Management Curriculum as proposed
- Current Howdy degree evaluation with handwritten edits
- Current catalog curriculum with handwritten edits
# Agricultural Systems Management
## Catalog 2016-2017

### Freshman Year: Fall
- AGSM 201 Power & Energy Systems 3
- ENGL 104 Composition & Rhetoric 5
- MATH 141 Business Mathematics I 3
- Political Science elective 3
- Creative Arts Elective 3
- **Total Degree Hours** 15

### Sophomore Year: Fall
- AGSM 301 Systems Analysis in Agriculture 3
- ECON 202 Principles of Economics 3
- COMM 203 Public Speaking 3
- PHYS 201 College Physics 4
- **Total Degree Hours** 16

### Junior Year: Fall
- AGEC 330 Financial Mgmt in Agriculture or FINC 401 Survey of Finance Principles 3
- Language, Philosophy, & Culture Elective 3
- American History Elective 3
- AGSM 335 Water & Soil Mgmt 3
- AGSM 337 Tech for Environmental & Nat Resource Eng 3
- **Total Degree Hours** 15

### Senior Year: Fall
- AGEC 315 Food & Agricultural Sales or Technical elective 3
- MGMT 309 Survey of Mgmt or AGEC 340 Agribusiness Mgmt 3
- AGSM 403 Processing & Storage of Agricultural Products 3
- AGSM 439 Mgmt of Agricultural Systems I 3
- AGSM 470 Agricultural Electronics & Control 3
- American History Elective 3
- **Total Degree Hours** 18

### Freshman Year: Spring
- ISYS 209 Business Information Systems Concepts 3
- CHEM 101 Fundamentals of Chemistry I 3
- ENGL 111 Fundamentals of Chem Laboratory I 1
- MATH 142 Business Mathematics II 3
- Political Science elective 3
- Engineering Design Graphics Elective 2
- **Total Degree Hours** 16

### Sophomore Year: Spring
- ACCT 210 Survey of Managerial & Cost Acct Principles 3
- AGSM 360 Occupational Safety Mgmt 3
- ENGL 210 Scientific & Technical Writing 3
- ECON 203 Principles of Economics 3
- Life & Physical Sciences Elective 3
- **Total Degree Hours** 15

### Junior Year: Spring
- AGSM 310 Agricultural Machinery Mgmt 3
- AGSM 315 Food Process Eng' Tech 3
- AGSM 325 Ag-Industrial Applications of Electricity 3
- STAT 302 Statistical Methods or STAT 303 Statistical Methods 3
- AGEC 344 Food & Agricultural Law or MGMT 209 Business, Govt, & Society 3
- **Total Degree Hours** 15

### Senior Year: Spring
- MKTG 405 Principles of Marketing or AGEC 314 Mktg Agricultural & Food Products 3
- AGSM 440 Mgmt of Agricultural Systems II 3
- AGSM 475 Project Management for Agricultural Systems Technology or AGSM 475 Applied Information Technology for Agricultural Systems 3
- Technical Elective 3
- **Total Degree Hours** 15

**Total Degree Hours** 125

Notes:
1) To be selected from the University Core Curriculum
2) The 6 hours of international and cultural diversity courses, as required for graduation, may be met in the curriculum. Students may select Language, Philosophy and Culture, Creative Arts, Technical Electives, or American History Electives that also meet the ICD requirement.
3) All undergraduate students must take at least two (2) specific courses in their major designated as writing intensive (W). This course is an approved W course.
4) Technical electives must be selected in consultation with the student's advisor and from the current list of approved electives published by the department.
5) A minor in BUAD may be obtained by completing the noted courses. Each of these courses must be completed with a "C" or better.
6) To be selected from a departmental approved list.

*Grade Requirement: A grade of "C" or better is required for all Common Body Knowledge (CBK) courses (ACCT 209, AGSM 301, CHEM 101/111, ECON 202, MATH 141 & 142, PHYS 201) or equivalents and senior capstone courses AGSM 439 and AGSM 440*
Curriculum in
Agricultural Systems Management

Graduates of the Agricultural Systems Management program manage people, money, and machines in the food and agricultural industries. They are typically employed as production or processing operations managers, equipment managers, or in technical sales and services. Employers include farm and industrial equipment companies, food processing plants, cotton gins, grain and seed companies, livestock feeding operations, irrigation companies, construction companies, manufacturers, and a variety of other employers who need technical managers.

The technological courses are applications-oriented and focus on practical experience in food processing systems, water management, machinery and power systems, electrical systems and electronics. Business courses include accounting, economics, marketing, management, law and finance. A student may obtain a minor in business by taking one course in addition to the AGSM requirements. Management and systems science techniques such as linear programming, simulation, optimization, queueing theory, inventory models, PERT/CPM and expert systems are taught along with applications for solving realistic problems faced by agribusiness managers. Supporting courses provide a foundation of mathematics, chemistry, computer and communications skills. Technical electives are available to develop a degree program that meets personal career objectives.

The curriculum is administered by the Department of Biological and Agricultural Engineering and leads to the Bachelor of Science degree in Agricultural Systems Management.

**FRESHMAN YEAR**

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<tr>
<th>First Semester (Th-P)</th>
<th>Cr</th>
<th>Second Semester (Th-P)</th>
<th>Cr</th>
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<tr>
<td>AGSM 125 Intro. to Ag. Syst. Mgmt.</td>
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<td>AGSM 301 Ag. Energy and Power Systems.</td>
<td>3</td>
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<td>ENGL 104 Comp. and Rhetoric</td>
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<td>CHEM 101 Fund. of Chemistry 1</td>
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<td>MATH 141 Business Math. 1</td>
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<td>CHEM 111 Fund. of Chemistry Lab. 1</td>
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<td>Creative arts elective</td>
<td>3</td>
<td>ENGR 209 Business Info. Sys. Concepts</td>
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<td>Government/Political science elective</td>
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<td>MATR 142 Business Math. 1</td>
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<td>MATH 141 Business Math. 1</td>
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<td>Government/Political science elective</td>
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**SOPHOMORE YEAR**

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<tr>
<td>ACCT 209 Survey of Accounting Prin.</td>
<td>3</td>
<td>ACCT 210 Survey of Managerial and</td>
<td>3</td>
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<tr>
<td>AGSM 301 Systems Analysis Ag.</td>
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<td>Cost Accounting Prin.</td>
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<td>COMM 203 Public Speaking.</td>
<td>3</td>
<td>AGSM 360 Occupational Safety Mgmt.</td>
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<td>ECON 205 Principles of Economics</td>
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<td>ENGR 210 Technical and Business Writ.</td>
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<td>PHYS 201 College Physics</td>
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<td>ECON 205 Principles of Economics</td>
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<td>Life and physical sciences elective</td>
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**JUNIOR YEAR**

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<td>AGEC 330 Financial Mgmt. in Agri.</td>
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<td>MGMT 209 Business, Govt. and Society</td>
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<td>FINC 409 Survey of Finance Principles</td>
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<td>MGMT 212 Business Law</td>
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<td>AGSM 335 Water and Soil Mgmt.</td>
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<td>AGSM 381 Agricultural Machinery Mgmt.</td>
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<td>AGSM 337 Tech. for Environ. and Natural Resource Engineering</td>
<td>3</td>
<td>AGSM 315 Food Process Engg. Tech.</td>
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<td>American history elective</td>
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<td>AGSM 335 Agri-Ind. Appl. of Elect.</td>
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<tr>
<td>Language, philosophy, and culture elective</td>
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<td>STAT 302 Statistical Methods</td>
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[Footnote 6: To be selected from a departmental approved list.]

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<td>MGMT 209 Business, Govt. and Society</td>
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<td>or MGMT 212 Business Law</td>
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<td>AGSM 381 Agricultural Machinery Mgmt.</td>
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<td>AGSM 335 Food Process Engg. Tech.</td>
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<td>AGSM 335 Agri-Ind. Appl. of Elect.</td>
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<td>STAT 302 Statistical Methods</td>
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### Program Evaluation

Limitation Correspondence: No more than 12 hours of correspondence earned through an accredited institution may be used for an undergraduate degree.

Limitation Combination: Maximum combination of 18 hours of 481, 482, 485 and/or 491 courses may be used for an undergraduate degree.

#### Program:
- AGSM 125
- AGSM 201
- AGSM 301
- AGSM 310
- AGSM 315
- AGSM 327
- AGSM 335
- AGSM 337
- AGSM 360
- AGSM 403
- AGSM 439
- AGSM 440
- AGSM 470
- AGSM 473 or AGSM 475

#### Credits

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Total Credits and GPA: 0.000 0.00

This is NOT an official evaluation.
### Engineering Design Graphics Elective

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<td>No AND</td>
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*Must make a grade of 'C' or better.*

| No AND | D. | ACCT 210 |      |      |                  |              |       |           |         |              |
| No AND | E. | Marketing Elect. 3hrs | | | Select from AGEC 340; MGMT 409. | | | | | |
| No AND | F. | Management Elect 3hrs | | | Select from AGEC 340; MGMT 309. | | | | | |
| No AND | G. | Business Law Rqrrt 3hrs | | | Select from AGEC 344; MGMT 209, 212. | | | | | |
| No AND | H. | Financial Rqrrt 3hrs | | | Select from AGEC 330; FINC 409. | | | | | |
| No AND | I. | AGEC 315 | | | | | | | | |
| No AND | J. | Technical Electives 6hrs | | | Technical Electives must be 300/400 level courses related to AGSM. See advisor for approved list. | | | | | |
| No AND | K. | Statistics Rqrrt 3hrs | | | Select from STAT 302, 303. | | | | | |

**Total Credits and GPA** 0.000 .00

### Area Communication (9.000 credits) - Not Met

| No | A. | ENGL 104 | | | | | | | |
| No AND | B. | ENGL 210 | | | | | | | |
| No AND | C. | COMM 203 | | | | | | | |

**Total Credits and GPA** 0.000 .00

### Area Mathematics (6.000 credits) - Not Met

| No | A. | MATH 141 | | | Must make a grade of 'C' or better. | | | | |
| No AND | B. | MATH 142 | | | Must make a grade of 'C' or better. | | | | |

**Total Credits and GPA** 0.000 .00

### Area Life and Physical Sciences (11.000 credits) - Not Met

| No | A. | Chemistry Rqrrt 4hrs | | | Take CHEM 101 and 111. Must make a grade of 'C' or better. | | | | |
| No AND | B. | PHYS 201 | | | | | | | |

**Total Credits and GPA** 0.000 .00

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unofficial evaluation

Area Communication (9.000 credits) - Not Met

Area Mathematics (6.000 credits) - Not Met

Area Life and Physical Sciences (11.000 credits) - Not Met
Must make a grade of 'C' or better.

C. Science Elect 3hrs
   Select from any course with the Life and Physical Sciences attribute [KLPS].

unofficial evaluation

Area Language, Philosophy & Culture (3.000 credits) - Not Met

Met Condition Rule Subject Attribute Low High Required Required Term Subject Course Title Attribute Credits Grade Source
No A. Lang, Phil, Culture Req 3hrs
   Select any course with the Language, Philosophy and Culture attribute [KLPC].

unofficial evaluation

Area Creative Arts (3.000 credits) - Not Met

Met Condition Rule Subject Attribute Low High Required Required Term Subject Course Title Attribute Credits Grade Source
No A. Creative Arts Requirement
   Select three hours from any course with the Creative Arts attribute [KCRA].

unofficial evaluation

Area Social and Behavioral Science (6.000 credits) - Not Met

Met Condition Rule Subject Attribute Low High Required Required Term Subject Course Title Attribute Credits Grade Source
No A. ECON 202
   Must make a grade of 'C' or better.
No AND B. ECON 203

unofficial evaluation

Area Citizenship (12.000 credits) - Not Met

Description Completion of 4 semesters of Upper-Level ROTC may be substituted for 3 hours of American History and 3 hours of Political Science.

Met Condition Rule Subject Attribute Low High Required Required Term Subject Course Title Attribute Credits Grade Source
No A. American History Req 6hrs
   Select from any course with the [KHIS] attribute.
No AND B. Political Science Req 6hrs
   Take POLS 206 and POLS 207.

unofficial evaluation

Area: Work Not Applied - Met
**Area University Writing Requirement - Not Met**

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<th>Rule</th>
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Two courses required.
Only sections of AGSM 439-440 with the Writing attribute (UWRT) may be used to satisfy this requirement.

**unofficial evaluation**

**Area Int'l & Cult Diversity - Not Met**

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Select from courses with the International and Cultural Diversity attribute (UICD) (except sections of BUSN 289 with the UWRT attribute).

**unofficial evaluation**

**Area Foreign Language - Not Met**

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Complete one of the following:
1. Two years of the same foreign language in High School.
2. A two semester sequence of the same foreign language for University credit.

**unofficial evaluation**

**Area Residence Requirement - Not Met**

Description: A minimum of 36 hours of 300-400 level coursework must be completed at Texas A&M University. 12 hours must be in the major field.

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<tr>
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<th>Attribute</th>
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Select from AGSM 300-499.

| No | AND | B. | Residence 300-499 24hrs | Select from any 300-400 level course at Texas A&M. |

**unofficial evaluation**
Area: GPR-Major - Not Met

Description: A minimum GPR of 2.000 is required in all major field of studies courses.

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unofficial evaluation

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