## **MINUTES**

# Faculty Senate Executive Committee Monday, April 26, 2010 3:30 pm Union Room 213

Present: Allen, Bontrager, Cauble, Dodd, Fairchild, Gehrt, Guzek, Hoag, Hughey, King, Knopp,

LeHew, Nichols, Ross, and Vontz

**Absent:** Haub, Reynolds, Schultz, Turnley

Proxies: Eckels and Holcombe

Guests: Al Cochran

1. President LeHew called the meeting to order at 3:35 pm.

2. The March 29, 2010 Executive Committee minutes were approved as submitted.

3. Report from Standing Committees and Student Senate

### A. Academic Affairs Committee – Barney King

- 1. Items for May Faculty Senate consent agenda pages 2-12 (**including Attachment 1**) King moved that items on pages 2-12 be included on the May Faculty Senate consent agenda. Motion carried. Academic Affairs decided to delay working on the Honorary Degree proposal until it is approved by the Board of Regents and see what is included in the Board proposal. There was also discussion about K-State 8 and a request was sent back to the committee to see if the departments had a chance to review the tagging. Concern was also expressed with assessment because there was not a baseline to use for comparison. Capstone courses were also a concern whether departments have had a chance to review. Nichols asked about the status of College Algebra. King reported that it is at the CAPP committee and they are working on a solution.
- B. Faculty Affairs Committee Judy Hughey/Kaleen Knopp
  - 1. Modified Instructional Duties Attachment 2

Hughey reported that the Modified Instructional Duties document is not as comprehensive as it could be since it only addresses the instructional duties, but it is an excellent start. Hughey expressed her appreciation to Senior Associate Provost Dyer for all of her hard work. Dyer's attendance at the Faculty Affairs meeting was helpful and fostered excellent discussion. The Faculty Affairs Committee proposed some modifications which Dyer and Provost Mason accepted. Hughey moved to place the Modified Instructional Duties document on the May Faculty Senate discussion agenda. Hughey and Knopp thought it was important for the Executive Committee to see the changes made by Faculty Affairs. There was discussion about considering the document for first reading to give Senators more time to review the document. That issue was also discussed by Faculty Affairs and they thought the May meeting would have better attendance. Hughey's goal is to implement the document by next fall. Cauble noted that is important that each Caucus distribute the document and discuss it. A question was asked about a definition of the dependents who are covered in the policy. Cauble asked if it was similar to the definition used for tenure delays. Hughey replied that the definition of dependents would be consistent. Motion passed. Candace noted that she would distribute the document in advance of the meeting to allow Senators more time to review the document. LeHew asked about including Dyer at the meeting. Knopp mentioned that it was helpful to have her attendance at the Faculty Affairs Committee meeting.

2. Dependent Tuition Waiver Resolution – Attachment 3

Hughey expressed her appreciation for all the individuals that were involved with drafting the resolution. The resolution includes the action items from the task force recommendations. Hughey moved for acceptance of the resolution and to place it as an action item on the Faculty Senate discussion agenda. Dodd supported the resolution but would like to see us pursue not requiring the dependent to be claimed on the employee's tax form. Gehrt noted that there are tax implications if the dependent is not claimed for tax purposes. Cauble asked if the University is required to report it as a benefit. Gehrt noted that the university is responsible for reporting the benefit and to also reduce the appropriate withholding amounts. Hughey clarified that this resolution was to address the recommendations provided in the task force report. She also reported that a list is being prepared to continue identifying issues that need to be addressed to enhance the policy. LeHew reported that the Council of Faculty Senate Presidents is recommending that a system wide dependent tuition waiver proposal be developed. Vontz reiterated that we need to continue with the current recommendation. Motion passed.

- B. Faculty Senate Committee on Technology Tweed Ross Ross reported there were no items to add to the agenda.
- C. Faculty Senate Committee on University Planning Tom Vontz

  Vontz reported that Jeffery Morris will attend the next FSCOUP meeting to begin discussion of communications and marketing issues.
- D. Student Senate Kyle Reynolds No report.

### 4. Announcements

## A. President/Faculty Senate Leadership Council

LeHew reported that Morris had volunteered to attend the next Faculty Senate meeting to discuss future ways to communicate with newspapers and editors. She asked if there was interest now. Cauble commented that there is much on our plates and may be better to have him attend later in the year. Knopp suggested waiting until June to provide information to our new senators. LeHew reported that Leadership had a positive meeting with Schulz and Morris in how to address the faculty salary issue. The Mercury included both Schulz and LeHew's letters to the editor. Cauble noted that Schulz's letter emphasized how much the university provides to the community's economic development and that the salaries cannot be compared to local salaries. Vontz noted that a lot of the funding for salaries is provided from other funding sources than state general fund and both he and LeHew expressed their appreciation to Dodd for her contribution in drafting the letter. Knopp noted that Faculty Affairs sent a thank you letter to both Schulz and Morris for their positive contribution. LeHew remarked that last spring Dodd asked about initiating an interview process in selecting ombudspersons. LeHew reported that this issue was addressed with Provost Mason who is supportive of adjusting the process to have short interviews for the applicants. Provost Mason is also supportive of a better training program. LeHew asked if the Executive Committee is interested in having short interviews with the applicants for ombudsperson this year. Hughey recommended having a subcommittee of the executive committee (interview committee) to meet with the applicants. Dodd reiterated that this is an important position and it is important to see the applicant's values that are not represented on paper. Knopp asked if it would be appropriate to have past ombudspersons on the committee of four. Ross questioned who makes the selection and what is the Provost's role. Candace noted that the replacement for this year's ombudsperson is an unclassified person that is appointed the first day of the fall semester. LeHew recommended having one past ombudsperson represented on the committee with three representatives from the executive committee.

### B. Caucus Chair reports

Gehrt reported that the General University Caucus met with President Schulz this past December and suggested an unclassified awards recognition program. A proposal has been prepared and will be presented by Gehrt to the President's Cabinet in the near future.

## 5. New Business

- A. Officers of Faculty Senate for 2010-2011
  - 1. Secretary
  - 2. President-Elect

Information on the individuals interested in running for office were included with the agenda items.

B. Approve Richard Zajac to replace Fred Guzek for the remainder of his term on Faculty Senate (2010-2011).

LeHew noted that Guzek will be leaving and Zajac was the next individual within their caucus with the highest vote. Guzek moved to replace himself with Zajac. Seconded by Hoag. Motion carried.

- 6. For the Good of the University
  Cauble recognized Dodd for her recent award of the University of Distinguished Professor.
- 7. The meeting adjourned at 4:50 pm.

Next meeting: Monday, May 24, 2010; 3:30 p.m., Union room 213

Submitted by Cindy Bontrager, Faculty Senate Secretary

### **ACADEMIC AFFAIRS**

Course and Curriculum Changes – Proposed consent agenda items

- A. Approve to place the following undergraduate and graduate course and curriculum items as well as the graduation list items on the May Faculty Senate consent agenda (refer to approval sheets for further details)::
  - 1. Undergraduate course and curriculum changes:

## **COURSE CHANGES AND ADDITIONS:**

College of Agriculture (March 23, 2010 approval sheets)

Department of Animal Sciences and Industry

Changes to:

ASI 318 Fundamentals of Nutrition

Department of Grain Science and Industry

Add:

GRSC 210 CAD Flow Sheets for Grain Processes

GRSC 310 Materials Handling

GRSC 590 Grain Science Problems

### **CURRICULUM CHANGES:**

Department of Grain Science and Industry

Changes to BS in Bakery Science & Management – Production Management Option:

Freshman	Freshman
1st Semester         BIOL 198       Prin. of Biology	1st Semester         CHEM 210 Chemistry I
2nd Semester       Semester         CHM 230Chem II	2 <sup>nd</sup> Semester         BIOL 198 Principles of Biology
Sophomore         1st Semester         AGEC 120 Ag Econ	Sophomore           1st Semester           AGEC 120 Ag Econ & Ag Bus         3           BIOCH 265 or CHEM 350/351         5           ENGL 200 Expo Writing II         3           PHYS 113 General Physics I         4           GRSC 210 Flow sheets         3           TOTAL         18
2 <sup>nd</sup> Semester         BIOCH 265 Biochem	2nd SemesterACCTG 231 Accounting Bus Opr

HN 132 Basic Nutrition3	GRSC 310 Material Handling3
GRSC 150 Prin. of Milling3	TOTAL 17
TOTAL 17	Junior
Tourism	1 <sup>st</sup> Semester
Junior 1 <sup>st</sup> Semester	AG COM 400 Ag. Bus. Comm
FDSCI 607 Food Micro4	FDSC 607 Food Microbiology4
PHYS 114 Gen. Physics II4	GRSC 635 Bk. Sci. I
ENGL 516 Written Comm3	GRSC 636 Bk. Sci. Lab 2
<del>OR</del>	
AG COM 400 Ag Bus Comm3	Business Elective3
GRSC 635 Baking Sci. I2	TOTAL <u>14</u>
GRSC 636 Baking Sci. I Lab	
Free Electives2 TOTAL 47	2 <sup>nd</sup> Semester
TOTAL	GRSC 602 Cereal Science
2 <sup>nd</sup> Semester	
GRSC 602 Cereal Sci3	GRSC 651 Food/Feed Prod Prot4
GRSC 701Practicum1	<u>GRSC 601</u> Practicum1
GRSC 737 Baking Sci. II3	<u>GRSC 637</u> Bk. Sci. II3
GRSC 738 Baking Sci. II Lab1	GRSC 638 Bk Sci. II lab1
FDSCI 305 Food Processing	FDSCI 305 Food Processing3
TOTAL 14	GRSC 405 Analytical Tech3
TOTAL 14	TOTAL 18
Senior	
1 <sup>st</sup> Semester	Senior
GRSC 591 Internship2	1 <sup>st</sup> Semester
STAT 325 Statistics3	GRSC 591 Internship2
GRSC 625 Flour and Dough	MGMT 420 MGT Concepts3
MGMT 420 Mgmt Concept3 Specialization Electives3	HN 132 Basic Nutrition3
Business Electives	Business Electives
TOTAL 17	Specialization Electives3
	Free Electives
2 <sup>nd</sup> Semester	TOTAL17
GRSC 540 Eng. Apps in Food	2 <sup>nd</sup> Semester
GRSC 541 Eng. Apps Lab	GRSC 540 Eng. Apps
GRSC 630 Mgmt Apps	
GRSC 670 Bakery Layout1	GRSC 541 Eng. Apps. Lab
GRSC 701 Practicum1	
Business Electives	GRSC 625 Flour and Dough Testing3
TOTAL 16	GRSC 630 Mgmt. Apps3
Minimum of 128 Credits required for Graduation	GRSC 670 Bakery Layout1
G ' I' d' El d'	Business Electives3
Specialization Electives	TOTAL <u>15</u>
GRSC 610 Elec./Grain Proc3	Minimum of 129 Credits required for Graduation
GRSC 500 Milling Science I4	a tare t
GRSC 745 Fund. of Bioprocessing3	Special Electives
GRSC 720 Extrusion Proc. Fd & Fd4	GRSC 680 Faculty Lead Study AbroadV
EDLST 212 Intro to Lead concepts3	GRSC 610 Elec./Grain Proc3
FDSCI 690 HACCP	GRSC 500 Milling Science I4
GRSC 712 Vib. Spect. Anal	GRSC 745 Fund of Bioprocessing3
T GRSC /13 Chromotography	GROC 743 I that of Bioprocessing
	-
	GRSC-620 Extrusion Pro. Fd & Fd4
Business Electives, Production Management Option (9 hrs required)	GRSC-620 Extrusion Pro. Fd & Fd4 EDLST 212 Intro to Lead Concepts3
Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620 Extrusion Pro. Fd & Fd
Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620       Extrusion Pro. Fd & Fd
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Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620       Extrusion Pro. Fd & Fd
Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620       Extrusion Pro. Fd & Fd
Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620       Extrusion Pro. Fd & Fd
Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620       Extrusion Pro. Fd & Fd
Business Electives, Production Management Option (9 hrs required)  ACCTG 241 Acct. for Invest & Fin	GRSC-620       Extrusion Pro. Fd & Fd

MKTG 542 Sales Management3	AGEC 515 Food & Ag Bus Mgt3
	FINAN 450 Intro to Finance3
	ISME 501 Industrial Management3
	MANGT 300 Intro to TQM1
	MANGT 530 Industrial Relations3
	MKTG 400 Marketing3
	MKTG 542 Sales Management3

RATIONALE:

The Department of Grain Science is revising the curriculums in all 3 of its undergraduate degree programs to insure all of its students have at least one common

department course in each semester of their freshman and sophomore years.

Previously, students were not taking department courses in all semesters of their first 2 years. Thus, this is also a tool to help with retention in the programs. Additionally, the department has developed a list of common "core courses" required in each of its 3 degree programs and aligned them for recommended sequencing in the individual

degree curriculum guides.

IMPACT: These changes should not affect other units as the major changes and all new classes are

for students in the Department of Grain Science and Industry. All courses listed for

other units have been previously used as required or elective courses.

EFFECTIVE DATE: Fall 2010

FRESHMAN	FRESHMAN
1st Semester	1 <sup>st</sup> Semester
GENAG-101 Ag Orientation	GENAG-101 Ag Orientation
TOTAL 14	TOTAL 14
2nd Semester         CHM-230 Chemistry II	2 <sup>nd</sup> Semester       4         CHM-210 Chemistry I
SOPHOMORE	SOPHOMORE
1 <sup>st</sup> Semester  ENGL-200 Expository Writing II	1st Semester       CHM-230 Chemistry II
Soc. Sci/Hum Elective         3           Opt A or B         6           TOTAL         15	PHYS-113 General Physics I
2nd Semester         GRSC 110 Flow Sheets       2         PHYS-113 General Physics I       4         Soc.Sci./Hum Electives       3         Opt. A or B       8         TOTAL       17	2 <sup>nd</sup> Semester       3         GRSC-310 Material Handling       3         PHYS-114 General Physics II       4         BIOCH 256 or CHEM 350/351       5         STAT-325 Introduction to Statistics       3         Soc.Sci./Hum Electives       3
JUNIOR	JUNIOR TOTAL <u>18</u>
1st Semester         GRSC-661 Qual. of Food & Feed Ingred	1st Semester       GRSC-510 Feed Technology I       4         BIOL-455 General Microbiology       4         ACCTG-231 Acctg. Bus Options       3         Free Electives       3         Opt A or B       3
2nd Semester         GRSC 405 Analytical Techniques.       2         GRSC-510 Feed Technology I       4         Free Electives.       3         Opt A or B       -6         TOTAL       15	2 <sup>nd</sup> Semester  GRSC-651 Fd & FD Prod Protection
SENIOR	SENIOR TOTAL 17
1 <sup>st</sup> Semester GRSC-591 Comm. Feed & Food Mfg. Intern 2 GRSC-750 Feed Technology II	1st Semester GRSC-591 Comm. Feed & Food Mfg. Intern 2 GRSC-655 Cereal Food Plant Design/Const 3 Opt A or B
2 <sup>nd</sup> Semester GRSC-610 Elec. & Cont. Mill. Proc	2 <sup>nd</sup> Semester GRSC-610 Elec. & Cont. Mill. Proc

GRSC-630 Mgmt Applications	GRSC-630 Mgmt Applications3
GRSC-651 Fd & FD Prod Protection4	Opt A or B <u>9</u>
Opt A or B <del>.6</del>	TOTAL <u>15</u>
TOTAL <del>16</del>	
Minimum hours required for graduation: 124	Minimum hours required for graduation: 127
OPTION A - FEED PRODUCTION	OPTION A - FEED PRODUCTION
Required Courses (20 hours) + 18 hours from	Required Courses $(13 \text{ hours}) + 11 \text{ hours}$ from
Specialization Electives List	Specialization Electives List
AGEC-420 Comm Futures Marketing	GRSC- 620 Extrusion Proc. Fd & Fd Ind 4
STAT-325 Introduction to Statistics	AGEC-420 Comm Futures Marketing 3
ENGL-516 Written Comm. for Sciences	ENGL-516 Written Comm. for Sciences 3
ACCTG-231 Acctg. Bus Options	ASI-318 Fundamentals of Nutrition
ASI-318 Fundamentals of Nutrition	Specialization Electives <u>11</u>
BIOCH-265 Intro Org Biochem***5 or	
CHM-350/351 General Organic Chemistry w/lab5	
Specialization Electives	
OPTION B - BIOFUELS PRODUCTION	
Required Courses (34 hours) + 4 hours from	OPTION B - BIOFUELS PRODUCTION
Specialization Electives List	Required Courses (19 hours) + 5 hours from Specialization
AGEC-420 Comm Futures Marketing	Electives List
STAT-325 Introduction to Statistics	AGEC-420 Comm Futures Marketing
ENGL-516 Written Comm. for Sciences	ENGL-516 Written Comm. for Sciences
ACCTG-231 Acctg. Bus Options	
ASI-518 Fundamentals of Nutrition	ATM 545 Production & Storage of Grains3
BIOCH-265 Intro Org Biochem5	GRSC-540 Engg Apps Grain/Food Products3 GRSC-541 Engg Apps Grain/Food Products Lab1
BIOL 455 Gen Microbiology (w/ lab)4	GRSC-745 Fundamentals of Bioprocessing3
GRSC-540 Engg Apps Grain/Food Products3	Specialization Electives
GRSC-541 Engg Apps Grain/Food Products Lab1	Specialization Electives <u>5</u>
GRSC-745 Fundamentals of Bioprocessing3	
Specialization Electives4	
SPECIALIZATION ELECTIVES	
GENAG-390 Ag. Employment1	SPECIALIZATION ELECTIVES
GRSC-720 Extrusion Proc. Fd & Fd Ind4	GRSC-590 Grain Science Problem 1-3
GRSC 785 Advanced Flour & Feed Tech3	GRSC- 691 Faculty-Led Study Abroad 1-3
GRSC-790 Grain Science Problems2-3	AGEC-410 Ag Policy3
AGEC-410 Ag Policy3	AGEC-515 Ag-bus. Marketing3
AGEC-515 Ag-bus. Marketing	ECON-631 Princ. Trans
ECON-631 Princ. Trans	AGEC-632 Ag-bus. Logistics
AGEC-632 Ag-bus. Logistics	ASI-320 Princ. Feeding
ASI-320 Princ. Feeding	ACCTG-241 Acctg. Invest.&Finance
ACCTG-241 Acctg. Invest.&Finance	ACCTG-331 Acctg. Proc & Controls
ACCTG-331 Acctg. Proc & Controls	FINAC-450 Intro to Finance
FINAC-450 Intro to Finance	MANGT-390 Business Law I
MANGT-420 Manage Grandstein 3	MANGT-420 Manag. Concepts
MANGT-420 Manag. Concepts	MANGT-530 Ind & Labor Relations
MANGT-530 Ind & Labor Relations	MANGT-531 Pers & Hum Res Mgt
MANGT-531 Pers & Hum Res Mgt	MANGT-630 Labor Rel Law
MANGT-630 Labor Rel Law	IMSE-501 Industrial Management
IMSE-501 Industrial Management	ASI-500 Genetics
	DIOCH-521 General Biochemistry 3
biocn-321 General biochemistry 3	
ASI-500 Genetics	BIOCH-521 General Biochemistry 3

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department has developed a list of common "core courses" required in each of its 3 degree programs and aligned them for recommended sequencing in the individual degree curriculum guides.

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other units have been previously used as required or elective courses.

EFFECTIVE DATE: Fall 2010

B.S. in Milling Science & Management – Chemistry Option

FRESHMAN	FRESHMAN
1st Semester         GEN AG 101 Ag Orientation       .1         GRSC 150 Principles of Milling       .3         ENGL 100 Exp. Writing I       .3         CHEM 210 Chemistry I       .4         *ECON 110 Prin. Macro Econ       .3         TOTAL       .14         2nd Semester       *CHM 230 Chemistry II       .4         GRSC 110 Flow Sheets       .2         BIOL 198 Principle of Biology       .4         SPCH 105 Public Speaking IA       .2         Soc. Science Electives       .3         TOTAL       .15	1st Semester         CHEM 210 Chemistry I
SOPHOMORE	TOTAL <u>18</u> SOPHOMORE
1st Semester         AGEC 120 Ag. Econ. & Ag. Bus.       3         ENGL 200 Exp. Writing II.       3         CHM 350 Gen. Organic Chemistry.       3         CHM 351 Gen, Organic Chemistry Lab.       2         Soc. Science Electives.       3         Opt. A, B or C.       4         TOTAL       18	1st Semester         AGEC 120 Ag Econ & Ag Bus       .3         AGRON 340 Grain Grading       .2         COMM 105 Public Speaking       .2         ENGL 200 Expo Writing II       .3         GRSC 210 Flow sheets       .3         PHYS 113 General Physics I       .4         TOTAL       17
2nd Semester         GRSC 500 Milling Sci. I.       4         BIOL 455 Gen. Micro.       4         *STAT 325 Elem. Stat.       3         Opt. A, B or C.       4         TOTAL       15	2 <sup>nd</sup> Semester         CHEM 350/351 General Organic Chem
JUNIOR	JUNIOR
1st Semester           AGRON 340 Grain Grading.         2           GRSC 602 Cereal Sci.         3           GRSC 730-Milling Science II Lec.         2	1st Semester       BIOL 455 General Microbiology     4       STAT 325 Elementary Statistics     3       GRSC 602 Cereal Science     3

GRSC 731-Milling Science II Lab2	GRSC 680 Milling Science II Lec2
Opt. A, B, or C8	GRSC 681 Milling Science II Lab2
TOTAL 47	BIOCH 521/522 Gen. Biochem5
	TOTAL <u>19</u>
2 <sup>nd</sup> Semester	<u></u>
GRSC 405 Cer./ Feed Anal2	2 <sup>nd</sup> Semester
GRSC 630 Mgmt. App Gr. Proc	ACCTG 231 Accounting Bus Opr3
Soc. Science Electives	CHEM 500 Gen Phys Chem3
*Free Elective3	GRSC 712/713 Vib. Spect. & Chrom2
Opt. A, B or C6	GRSC 651 Food/Feed Prod Prot4
TOTAL 17	
	Social Science Elective
	TOTAL <u>15</u>
SENIOR	CENTOD
SENIOR	SENIOR
1 <sup>st</sup> Semester	1 St Compactor
GRSC 625 Flour and Dough Testing	1 <sup>st</sup> Semester
GRSC 635 Bake Sci. I2	GRSC 625 Flour and Dough Testing3
GRSC 636 Bake Sci. I Lab2	GRSC 635/36 Bake Science I4
Opt. A, B or C8	GRSC 684 Mill Proc. Tech. Mgmt3
TOTAL 15	CHEM 531/532 Organic Chem5
	TOTAL 15
2 <sup>nd</sup> Semester	
GRSC 651 Fd. Fd. Prod. Prot	2 <sup>nd</sup> Semester
GRSC <del>734</del> Mill Proc. Tech Mgmt	GRSC 630 Mgmt Appl Grain Proc Ind3
GRSC 610 Elec/Grain Proc. Ind3	CHEM 550 Organic Chem3
Opt. A, B or C8	Free Elective3
TOTAL 18	Social Science Elective
	Specialization Elective
Minimum Requirement number of hours is: 129	
Spacialization Flactives	TOTAL <u>15</u>
Specialization Electives	_
	Minimum Requirement number of hours is: 129
Specialization Electives  OPTION C (Chemistry) REQUIRED COURSES BIOCH 521 Gen. Biochem	_
OPTION C (Chemistry) REQUIRED COURSES BIOCH 521 Gen. Biochem	Minimum Requirement number of hours is: 129
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3	_
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3	Minimum Requirement number of hours is: 129  Specialization Electives
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2	Minimum Requirement number of hours is: 129  Specialization Electives  ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3	Minimum Requirement number of hours is: 129  Specialization Electives  ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2	Minimum Requirement number of hours is: 129  Specialization Electives  ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2         CHM 550 Org. Chem. II       3         MATH 220 Anal Geom. & Calc. I       4         MATH 221 Anal Geom. & Calc. II       4         PHYS 213 Eng. Phys. I       5	Minimum Requirement number of hours is: 129  Specialization Electives  ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2         CHM 550 Org. Chem. II       3         MATH 220 Anal Geom. & Calc. I       4         MATH 221 Anal Geom. & Calc. II       4         PHYS 213 Eng. Phys. I       5         PHYS 214 Eng. Phys. II       5	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2         CHM 550 Org. Chem. II       3         MATH 220 Anal Geom. & Calc. I       4         MATH 221 Anal Geom. & Calc. II       4         PHYS 213 Eng. Phys. I       5	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Calc. II         4           PHYS 213 Eng. Phys. I         5           PHYS 214 Eng. Phys. II         5           Specialization Electives.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Calc. II         4           PHYS 213 Eng. Phys. I         5           PHYS 214 Eng. Phys. II         5           Specialization Electives.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Calc. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2         CHM 550 Org. Chem. II       3         MATH 220 Anal Geom. & Calc. I       4         MATH 221 Anal Geom. & Cale. II       4         PHYS 213 Eng. Phys. I       5         Specialization Electives.       3         SPECIALIZATION ELECTIVES       3         GRSC 712 Vibrational Spect. Analysis       1         GRSC 713 Chromatography <sup>†</sup> 1	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES         BIOCH 521 Gen. Biochem.       3         BIOCH 522 Gen. Biochem. Lab.       2         CHM 500 Gen. Phys. Chem.       3         CHM 531 Org. Chem. I       3         CHM 532 Org. Chem. I Lab.       2         CHM 550 Org. Chem. II       3         MATH 220 Anal Geom. & Calc. I       4         MATH 221 Anal Geom. & Cale. II       4         PHYS 213 Eng. Phys. I       5         Specialization Electives.       3         SPECIALIZATION ELECTIVES       3         GRSC 712 Vibrational Spect. Analysis       1         GRSC 713 Chromatography <sup>†</sup> 1         GRSC 720-Extrusion Proc. in the Fd & Fd.       4	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography <sup>†</sup> 1           GRSC 745 Fund. of Bioprocessing         3           ACCTG 331 Acttg Proc. & Cont.         4	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES         3           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance         3	Minimum Requirement number of hours is: 129           Specialization Electives           ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES         3           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing         3           ACCTG 331 Acttg Proc. & Cont         4           AGEC 513 Ag Finance         3           AGEC 515 Food & Agri. Bus. Mktg         3           AGEC 632 Agri. Bus. Logic         3           ENGL 516 Writ. Comm. for the Sciences         3	Minimum Requirement number of hours is: 129           Specialization Electives           ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3           ENGL 516 Writ. Comm. for the Sciences.         3           MANGT 390 Bus. Law I.         3	Minimum Requirement number of hours is: 129           Specialization Electives           ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3           ENGL 516 Writ. Comm. for the Sciences.         3           MANGT 390 Bus. Law I.         3           MANGT 420 Mgmt. Conc.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3           ENGL 516 Writ. Comm. for the Sciences.         3           MANGT 390 Bus. Law I.         3           MANGT 530 Ind. Labor Relations.         3	Minimum Requirement number of hours is: 129           Specialization Electives           ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3           ENGL 516 Writ. Comm. for the Sciences.         3           MANGT 390 Bus. Law I.         3           MANGT 530 Ind. Labor Relations.         3           MANGT 531 Pers. & Human Resources Mgmt.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Calc. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3           ENGL 516 Writ. Comm. for the Sciences.         3           MANGT 390 Bus. Law I.         3           MANGT 530 Ind. Labor Relations.         3           MANGT 531 Pers. & Human Resources Mgmt.         3           SPCH 311 Bus & Prof. Speaking.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan
OPTION C (Chemistry) REQUIRED COURSES           BIOCH 521 Gen. Biochem.         3           BIOCH 522 Gen. Biochem. Lab.         2           CHM 500 Gen. Phys. Chem.         3           CHM 531 Org. Chem. I         3           CHM 532 Org. Chem. I Lab.         2           CHM 550 Org. Chem. II         3           MATH 220 Anal Geom. & Calc. I         4           MATH 221 Anal Geom. & Cale. II         4           PHYS 213 Eng. Phys. I         5           Specialization Electives.         3           SPECIALIZATION ELECTIVES           GRSC 712 Vibrational Spect. Analysis         1           GRSC 713 Chromatography†         1           GRSC 745 Fund. of Bioprocessing.         3           ACCTG 331 Acttg Proc. & Cont.         4           AGEC 513 Ag Finance.         3           AGEC 515 Food & Agri. Bus. Mktg.         3           AGEC 632 Agri. Bus. Logic.         3           ENGL 516 Writ. Comm. for the Sciences.         3           MANGT 390 Bus. Law I.         3           MANGT 530 Ind. Labor Relations.         3           MANGT 531 Pers. & Human Resources Mgmt.         3	Minimum Requirement number of hours is: 129         Specialization Electives         ACCTG 241 Acctg. Invest.and Finan

RATIONALE:

The Department of Grain Science is revising the curriculums in all 3 of its undergraduate degree program to insure all of its students have at least one common department course in each semester of their freshman and sophomore years. Previously, students were not taking department courses in all semesters of their first 2 years. Thus, this is also a tool to help with retention in the programs. Additionally, the department has developed a list of common "core courses" required in each of its 3 degree programs and aligned them for recommended sequencing in the individual degree curriculum guides.

IMPACT:

These changes should not affect other units as the major changes and all new classes are for students in the Department of Grain Science and Industry. All course listed for other units have been previously used as required or elective courses.

EFFECTIVE DATE: Fall 2010

B.S. in Milling Science & Management – Operations Option; Management Option

Proposal to Drop the Management Option Proposal to Change the Operations Option

FRESHMAN	FRESHMAN
1st Semester         GEN AG 101 Ag Orientation.       1         GRSC 150 Principles of Milling.       3         ENGL 100 Exp. Writing I.       3         CHEM 210 Chemistry I.       4         *ECON 110 Prin. Macro Econ.       3         TOTAL       14         2nd Semester	1st Semester         CHEM 210 Chemistry 1
*CHM 230 Chemistry II	BIOL 198 Principles of Biology
SOPHOMORE	SOPHOMORE
1 <sup>st</sup> Semester	1 <sup>st</sup> Semester

AGEC 120 Ag. Econ. & Ag. Bus	AGEC 120 Ag Econ & Ag Bus3
ENGL 200 Exp. Writing II	
CHM 350 Gen. Organic Chemistry3	AGRON 340 Grain Grading
CHM 351 Gen, Organic Chemistry Lab2	COMM 105 Public Speaking2
Soc. Science Electives	ENGL 200 Expo Writing II3
Opt. A, B or C4	GRSC 210 Flow Sheets3
TOTAL 18	PHYS 113 General Physics I4
	TOTAL 17
	<u></u>
and a	2 <sup>nd</sup> Semester
2 <sup>nd</sup> Semester	
GRSC 500 Milling Sci. I	BIOCH 265 Intro. Organic and Biochem5
*STAT 325 Elem. Stat	GRSC 310 Material Handling3
Opt. A, B or C4	GRSC 500 Milling Science I4
TOTAL 45	PHYS 114 General Physics II4
	TOTAL 16
	JUNIOR
JUNIOR	
151.0	1 <sup>st</sup> Semester
1st Semester	BIOL 455 General Microbiology4
AGRON 340 Grain Grading.         2           GRSC 602 Cereal Science.         3	STAT 325 Elementary Statistics
GRSC 730-Milling Science II Lec	GRSC 602 Cereal Science
GRSC 731-Milling Science II Lab	GRSC 602 Cereal Science
Opt. A, B, or C8	GRSC 681 Milling Science II Let
TOTAL 17	
	GRSC 656 Pneumatic Conv2
	TOTAL <u>16</u>
2 <sup>nd</sup> Semester	and a
GRSC 405 Cer./ Feed Anal	2 <sup>nd</sup> Semester
GRSC 630 Mgmt. App Gr. Proc	ACCTG 231 Accounting Bus Opr3
Soc. Science Electives	GRSC 405 Food&Feed Analysis2
*Free Elective	GRSC 540/41 Engl Appl. Grain/Food Pro4
Opt. A, B or C6 TOTAL 17	GRSC 651 Food/Feed Prod Prot4
TOTAL 17	Social Science Elective3
	TOTAL 16
SENIOR	SENIOR IOTAL
SERVICIA	SLIVIOR
1 <sup>st</sup> Semester	1 <sup>st</sup> Semester
GRSC 625 Flour and Dough Testing	
GRSC 635 Bake Sci. I2	GRSC 625 Flour and Dough Testing3
GRSC 636 Bake Sci. I Lab	GRSC 635/36 Bake Science I4
Opt. A, B or C8	GRSC 655 Cer. Food Plant Design3
TOTAL 15	GRSC <u>684</u> Mill Proc. Tech. Mgmt3
	Specialization Elective <u>5</u>
	TOTAL 18
2 <sup>nd</sup> Semester	_
GRSC 651 Fd. Fd. Prod. Prot	2 <sup>nd</sup> Semester
GRSC-734-Mill Proc. Tech Mgmt	GRSC 630 Mgmt Appl Grain Proc Ind3
GRSC 610 Elec/Grain Proc. Ind	GRSC 610 Elec/Grain Proc. Ind
Opt. A, B or C8	GRSC 640 Advanced Flowsheets
TOTAL 18	
	Free Elective
	Social Sci Elective3
	TOTAL <u>14</u>
Minimum Requirement number of hours is: 129	
	Minimum Requirement number of hours is: 129
OPTION A (Management) REQUIRED COURSES	
*ACCTG 231 Acctg. Bus. Operations	
*ACCTG 241 Acctg. For Invest, & Finan	
AGEC 318 Food & Agribusiness Management	
*AGEC 420 Commodity Futures Mkts3	

AGEC 520 Market Fund & Ftr Op Trad
MATH 205 Gen. Calc. & Lin. Alg
PHYS 113 Gen Physics I
PHYS 114 Gen. Physics II
Specialization Electives1
OPTION B (Operations) REQUIRED COURSES
GRSC 540 Engr. App. in Food/Grain Processing
GRSC 541 Engr. App. In Grain/Food Processing Lab
GRSC 640 Adv. Flow Sheets
GRSC 655 Cereal Food Plant Design & Const
GRSC 785 Advanced Flow and Feed Tech
MATH 220 Anal. Geom. & Calc. I
MATH 221 Anal. Geom. & Calc. II
PHYS 213 Engr. Phys. I5
PHYS 214 Engr. Phys. II
Specialization Electives
SPECIALIZATION ELECTIVES
GRSC 712 Vibrational Spect. Analysis1
GRSC 712 Vibrational Spect. Analysis
GRSC 712 Vibrational Spect. Analysis1
GRSC 712 Vibrational Spect. Analysis
GRSC 712 Vibrational Spect. Analysis 1 GRSC 713 Chromatography† 1 GRSC 720 Extrusion Proc. in the Fd & Fd 4 GRSC 745 Fund. of Bioprocessing 3 ACCTG 331 Acttg Proc. & Cont. 4 AGEC 513 Ag Finance 3 AGEC 515 Food & Agri. Bus. Mktg 3 AGEC 632 Agri. Bus. Logic 5 ENGL 516 Writ. Comm. for the Sciences 3 MANGT 390 Bus. Law I. 3 MANGT 420 Mgmt. Conc 3
GRSC 712 Vibrational Spect. Analysis 1 GRSC 713 Chromatography† 1 GRSC 720 Extrusion Proc. in the Fd & Fd 4 GRSC 745 Fund. of Bioprocessing 3 ACCTG 331 Acttg Proc. & Cont. 4 AGEC 513 Ag Finance 3 AGEC 515 Food & Agri. Bus. Mktg 3 AGEC 632 Agri. Bus. Logic 3 ENGL 516 Writ. Comm. for the Sciences 3 MANGT 390 Bus. Law I. 3 MANGT 420 Mgmt. Conc. 3 MANGT 530 Ind. Labor Relations 3
GRSC 712 Vibrational Spect. Analysis 1 GRSC 713 Chromatography† 1 GRSC 720 Extrusion Proc. in the Fd & Fd 4 GRSC 745 Fund. of Bioprocessing 3 ACCTG 331 Acttg Proc. & Cont. 4 AGEC 513 Ag Finance 3 AGEC 515 Food & Agri. Bus. Mktg 3 AGEC 632 Agri. Bus. Logic 5 ENGL 516 Writ. Comm. for the Sciences 3 MANGT 390 Bus. Law I. 3 MANGT 420 Mgmt. Conc 3
GRSC 712 Vibrational Spect. Analysis 1 GRSC 713 Chromatography† 1 GRSC 720 Extrusion Proc. in the Fd & Fd 4 GRSC 745 Fund. of Bioprocessing 3 ACCTG 331 Acttg Proc. & Cont. 4 AGEC 513 Ag Finance 3 AGEC 515 Food & Agri. Bus. Mktg 3 AGEC 632 Agri. Bus. Logic 3 ENGL 516 Writ. Comm. for the Sciences 3 MANGT 390 Bus. Law I. 3 MANGT 420 Mgmt. Conc. 3 MANGT 530 Ind. Labor Relations 3

ACCTG 241 Acctg. Invest.and Finan	3
ACCTG 331 Acctg. Proc & Cont	4
AGEC 318 Food & Agribus Mangt	3
AGEC 420 Comm Futures Mkts	3
AGEC 513 Ag Finance	3
AGEC 515 Food & Agric Bus Marketing	3
AGEC 520 Market Fund & Ftr Op Trad	3

**Specialization Electives** 

GRSC 712 Vib. Spect. Anal	1
GRSC 713 Chromatography	1
GRSC 745 Fund. Bioprocessing	3
MANGT 390 Bus law I	3
MANGT 420 Mgmt Conc	3
MANGT 530 Ind. Labor Relations	3

MANGT 531 Pers & Human Res. Man.....3

SPCH 311 Bus & Prof. Speaking......3

**RATIONALE:** 

The Department is dropping its Management Option in the Milling Science and Management degree program and retaining its Operations and Chemistry Options. Students entering the program will now have a choice of 2 options instead of 3. This decision was based on evaluation of knowledge and skills needed by graduates based on graduate and employer feedback. These changes have little or no effect outside the department.

The Department of Grain Science is also revising the curriculums in all 3 of its undergraduate degree program to insure all of its students have at least one common department course in each semester of their freshman and sophomore years. Previously, students were not taking department courses in all semesters of their first 2 years. Thus, this is also a tool to help with retention in the programs. Additionally, the department has developed a list of common "core courses" required in each of its 3 degree programs and aligned them for recommended sequencing in the individual degree curriculum guides.

IMPACT:

These changes should not affect other units as the major changes and all new classes are for students in the Department of Grain Science and Industry. All courses listed for other units have been previously used as required or elective courses. Letters have been sent to the departments of Chemistry (Dr. Eric Maatta), Biochemistry (Dr. Michael Kanost) and Physics (Dr. Dean Zollman) advising them of the changes between required and elective classes.

EFFECTIVE DATE: Fall 2010

2. Graduate course and curriculum changes approved by the Graduate Council on April 6, 2010 (parentheses indicate page number the change can be located on in the grad council agenda):

### **COURSE ADDITIONS:**

College of Veterinary Medicine (February 4, 2010 approval sheets)

CS 782 Equine Medicine Elective (11)

CS 784 Advanced Soft Tissue Surgery (11)

CS 785 Veterinary Care and Management of South American Camelids (11)

CS 786 The Learning Curve of Equine Practice (11)

CS 826 Contemporary Issues in Veterinary Medicine (11)

CS 827 Health and Management of Llamas and Alpacas (11)

CS 880 Design and Interpretation of Production Livestock Field Trials (12)

CS 881 Veterinary Ophthalmic Surgery Techniques (12)

DMP 730 Cross-Course Integration III (12)

DMP 740 Cross-Course Integration IV (12)

DMP 804 Ecotoxicology (13)

DMP 845 Food Safety Risk Analysis (13)

### **Curriculum Additions**

Graduate School – Master of Public Health (March 11, 2010 approval sheets)
Concurrent BS/MPH (or BA/MPH) degree programs (14)

College of Agriculture (October 19, 2009 approval sheets-GC agenda has revised version)
Graduate Certificate in Agricultural Resources & Environmental Management (15-25)

## GRADUATION ADDITIONS AND POSTHUMOUS DEGREE:

## December 2006

Rebecca Jean Townsend, Bachelor of Science, College of Arts and Sciences

#### August 2009

Natalie Marie Francel-Stone, Bachelor of Music, College of Arts and Sciences

### Posthumous degree request, May 2010:

David Sewell, Bachelor of Science, College of Education

Background: Mr. Sewell was a high quality individual and a popular student; he was in good standing academically at the time of his death on August 8, 2009.