OCTOBER 2, 2006 AN 2006-2007

# \*\*SPECIAL NOTICES\*\*

# ACADEMIC NOTES PUBLICATION SCHEDULE FOR FALL 2006

Below is the circulation schedule for the electronic copy of *Academic Notes* through December 18, 2006. All submissions for inclusion in *Academic Notes* are due in the Office of Academic Affairs nolater than 10:00 a.m. on the Wednesday prior to the distribution of *Academic Notes* on the following Monday, along with an E-Mail or a diskette with the same information in Microsoft Word format. Failure to submit a diskette containing this information will delay publication. *Academic Notes* is available using Acrobat Reader at <a href="http://www.indstate.edu/site/acad-aff/2315.html">http://www.indstate.edu/site/acad-aff/2315.html</a> –.

### ACADEMIC NOTES PUBLICATION SCHEDULE FOR FALL 2006

<b>Deadline for Items</b>	<u>Issue Date</u>
October 4	October 9
October 11	October 16
October 18	October 23
October 25	October 30
November 1	November 6
November 8	November 13
November 15	November 20
November 21 <sup>1</sup>	November 27
November 29	December 4
December 6	December 11
December 13	December 18

<sup>&</sup>lt;sup>1</sup> Due to holidays, the dates for submission and publication have been moved up or back a day.

Academic Notes 1 October 2, 2006

## THESES, DISSERTATIONS, AND RESEARCH PROJECTS

#### **COLLEGE OF EDUCATION: Educational Leadership, Administration, and Foundations**

Denis Ward will defend his dissertation entitled *Dominant Leadership Frames of Reference for Active Indiana Public School Superintendents* on Monday, October 9, 2006, at 10:30 a.m., in the College of Education, room 1214. Members of his committee are: Dr. Robert Boyd, chairperson, Dr. Gregory Ulm, and Dr. Keith Spurgeon.

#### **COLLEGE OF HEALTH AND HUMAN PERFORMANCE: Physical Education**

Jesse Rhoades will defend her thesis entitled *A Kinematic Analysis of Sprint Starts with Varied Starting Block Foot Placement Widths*, on Friday, October 27, 2006, at 12:00 noon, in the Health and Human Performance building, room C08. Members of her committee are: Dr. Blanch Evans, chairperson, and Dr. Kathy Tovey.

# **FACULTY GOVERNMENT**

#### FACULTY AFFAIRS COMMITTEE

The Faculty Affairs Committee will meet Thursday, October 5, 2006, at 3:30 p.m., in TC 314.

#### Agenda

- I. Approval of minutes
- II. Chairperson report
- III. Liaison reports:

Academic Affairs Executive Committee

IV. New Business:

Discussion of Charges

#### GRADUATE COUNCIL

The Graduate Council will meet on Thursday, October 5, 2006 in COE 11<sup>th</sup> floor Conference room #1 (The Large Conference Room)

#### Agenda

- 1. Call to Order
- 2. Adoption of Agenda
- 3. Approve Minutes (distributed via email)
- 4. Unfinished/Ongoing Business
- 5. New Business

Academic Notes 2 October 2, 2006

- 6. Reports
  - a. Chairperson
  - b. Faculty Senate Liaison
  - c. Administrative
  - d. Graduate Student Representative
  - e. Other
- 7. Upcoming Items
- 8. Adjournment

## **CURRICULUM**

INDEX	
Item	Page #
Graduate Proposals	
Course Revisions	
English 692	3
English 699	
<b>Undergraduate Approvals</b>	
Course Revisions	
Manufacturing and Construction Technology 106	4
Manufacturing and Construction Technology 206	4
Manufacturing and Construction Technology 211	4
Manufacturing and Construction Technology 214	
Manufacturing and Construction Technology 306	5
Manufacturing and Construction Technology 413	

## **GRADUATE PROPOSALS**

## **COURSE REVISIONS**

### **COLLEGE OF ARTS AND SCIENCES: English**

**ENG 692 Master's Paper**—2 hours. A substantial research paper, produced at the end of a student's program of study. By arrangement with the chairperson of the student's master's review committee.

Change description to:

**ENG 692 Master's Paper**—2 hours. A substantial research paper or creative work produced at the end of a student's program of study. By arrangement with the chairperson of the student's paper committee.

**ENG 699 Master's Thesis**—6 hours. By arrangement with the chairperson of the student's thesis committee.

Change description to:

**ENG 699 Master's Thesis**—6 hours. An extended substantial research paper or creative work produced at the end of a student's program of study. By arrangement with the chairperson of the student's thesis committee.

Academic Notes 3 October 2, 2006

### UNDERGRADUATE APPROVALS

### **COURSE REVISIONS**

**COLLEGE OF TECHNOLOGY: Manufacturing and Construction Technology** 

MCT 106 Architectural Drawing and Planning I—3 hours. An introduction to wood light-framing design and construction. Includes how to interpret residential construction document, design a simple project, and document that project using CAD.

Change title and description to:

MCT 106 Architectural Graphics—3 hours. An introduction to architectural graphics and construction documents. Students will learn how to read and interpret working drawings and create a simple drawing using CAD.

MCT 206 Architectural Drawing and Planning II—3 hours. Planning and drawing residential and/or commercial structures on a specific site, including building code requirements, detailed drawings, with an emphasis on working drawings utilizing computer assisted design software packages. Prerequisite: 106.

Change title and description to:

MCT 206 Residential Design and Construction—3 hours. Planning and drawing a residential project using CAD. Includes code requirements, framing, methods, materials, and details. Prerequisite: 106.

MCT 211 Construction Methods and Equipment—3 hours. Sequential operations in building and road construction, including heavy equipment options and applications, concrete, steel, asphalt, earthwork methods, and cost control. Prerequisites: 106, 133.

Delete prerequisites

MCT 211 Construction Methods and Equipment—3 hours. Sequential operations in building and road construction, including heavy equipment options and applications, concrete, steel, asphalt, earthwork methods, and cost control.

MCT 213 Environmental and Mechanical Systems for Buildings—3 hours. Building climate control, heat loss and heat gain calculations, sanitary, and water systems. Prerequisite: 106.

Delete prerequisite

MCT 213 Environmental and Mechanical Systems for Buildings—3 hours. Building climate control, heat loss and heat gain calculations, sanitary, and water systems.

MCT 214 Plan Interpretation and Quantity Take-Off—3 hours. Introduction to the basics blue print Academic Notes

4 October 2, 2006

interpretation and quantity take-off for commercial and residential construction projects. Prerequisites: 206, 211.

Delete prerequisites

MCT 214 Plan Interpretation and Quantity Take-Off—3 hours. Introduction to the basics blue print interpretation and quantity take-off for commercial and residential construction projects.

MCT 306 Architectural Drawing and Planning III—3 hours. Planning a commercial steel and/or concrete building from a program with a specific site, including code requirements, detailed drawings, and project cost estimate. Prerequisite: 206.

Change title to:

MCT 306 Commercial Design and Construction—3 hours. Planning a commercial steel and/or concrete building from a program with a specific site, including code requirements, detailed drawings, and project cost estimate. Prerequisite: 206.

MCT 413 Construction Specifications and Contract Documents—3 hours. General conditions of the construction contract, construction specifications, agreement forms, addenda, change orders, and subcontracts. Prerequisite: 306.

Change prerequisite to:

MCT 413 Construction Specifications and Contract Documents—3 hours. General conditions of the construction contract, construction specifications, agreement forms, addenda, change orders, and subcontracts. Prerequisite: 306 or consent of instructor.

Academic Notes 5 October 2, 2006

## Faculty Academic Apparel Rental Order Form ISU Bookstore (812)237-3500 Fax Number (812)237-3498

Name								
Height	Weight	Hat Size	(If you do	n't know	, measure in ir	nches)		
Degree	Field of Study							
Institution		titution from Wh			_			
City / State	<b>-</b>							
Method of	Payment							
Check one	of the following	<b>,.</b>						
Doctor Reg	_	<b>5•</b>	Price	Tax	Total			
Cap, gown,		\$64.98			\$68.88			
Cap and go		φο 1.50	\$33.99	\$2.04	\$36.02			
Hood only	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$30.99	\$1.86	\$32.85			
<b>,</b>			,	,	,			
Master Re	galia:							
Cap, gown	and hood		\$56.98	\$3.42	\$60.40			
Cap and go			\$28.99	<b>\$1.74</b>	\$30.73			
<b>Hood only</b>	•		\$27.99	\$1.26	\$29.04			
•								
Bachelor R	Regalia:							
Cap, gown	and hood		\$52.98	\$3.18	\$56.16			
Cap and go	wn only		\$26.99	<b>\$1.62</b>	\$28.61			
<b>Hood only</b>			\$6.98	\$0.42	<b>\$7.40</b>			
Cap and ta	ssel only							

<sup>\*\*</sup>Please fill out form completely and return to Terri Lavinder, ISU Bookstore by November 1, 2006 \*\*

Packets of information to order custom regalia are available at the ISU Bookstore. Approximately 6 to 8 weeks are necessary lead-time to create custom regalia.

<sup>\*\*</sup>A late Fee will be applied after that date to cover additional shipping charges\*\*

\*\*\*The ISU Bookstore\*\*\*

Academic Notes 7 October 2, 2006