

**APRIL 16, 2007** 

AN 2006-2007

# **\*\*SPECIAL NOTICES\*\***

# FACULTY ATTENDANCE FORM FOR SPRING COMMENCEMENT

All faculty are asked to go to the Academic Affairs Web site and fill out the Faculty Attendance form for Spring Commencement 2007. The form is located at the end of this document, and online at <a href="http://www.indstate.edu/acadnotes/acad-aff/commencement.htm">http://www.indstate.edu/acadnotes/acad-aff/commencement.htm</a>. After completing the attendance form, click on the submit button, and it will be sent directly to the Office of the Provost. Please complete the attendance form no later than **5:00 p.m., Wednesday, May 2, 2007**. If you have questions, please contact Donna Royse at x2307.

# ACADEMIC NOTES PUBLICATION SCHEDULE FOR SPRING 2007

Below is the circulation schedule for the electronic copy of *Academic Notes* through May 7, 2007. All submissions for inclusion in Academic Notes are due in the Office of Academic Affairs no later than 10:00 a.m. on the Wednesday prior to the distribution of Academic Notes on the following Monday. Submissions must be in hard copy along with an e-mail, disk, or CD with the same information. The electronic version must be formatted either in Word with pages with signatures scanned and inserted as a picture OR PDF saved as text and image. (Do NOT send PDF just saved as an image.) Information submitted to Academic Notes that is not accompanied by an electronic version or that is incomplete or unusable will be returned to the appropriate office. Academic Notes is available using Acrobat Reader at http://www.indstate.edu/site/acad-aff/2315.html

### ACADEMIC NOTES PUBLICATION SCHEDULE FOR SPRING 2007

#### **Deadline for Items**

# April 18 April 25 May 2

## **Issue Date**

April 23 April 30 May 7

**Academic Notes** 

# REORGANIZATION OF THE COLLEGE OF TECHNOLOGY

This request for reorganization is the culmination of over two years of discussions within the College of Technology. On January 12,2007, at an all-faculty meeting of the College of Technology (COT), after thorough discussion, a vote was taken to reorganize the COT into three departments comprising the areas of aviation, technology management, and engineering technology related programs (28-3-0). On February 28, 2007, at an all faculty meeting, the details of which programs would go into which of the new departments was discussed and decided, as well as proposed names for the new departments. All these individual items were approved by strong majorities. It was decided to submit the entire package to the faculty for an up-or-down vote. The package was approved by 2/3 of the eligible voting faculty.

The faculty has decided to not put forth requests for altering the course prefixes at this time because further work is ongoing to negotiate combining some courses and eliminating some redundant courses caused by the reshuffling of programs into new department structures.

The three new departments will be structured as follows:

#### **Aviation Technology Department (AT)**

Aerospace Administration BS General Aviation Flight Technology AS Professional Aviation Flight ,Technology BS

#### Electronics, Computer, and Mechanical Engineering Technology Department (ECMET)

Automotive Technology Management BS Computer Hardware Technology BS Computer Integrated Manufacturing BS Electronics and Computer Technology AS Electronics Technology BS Mechanical Engineering Technology BS

#### **Technology Management Department (TM)**

Career and Technical Education BS Career and Technical Education MS Construction Management BS Human Resource Development for Higher Education and Industry BS Human Resource Development for Higher Education and Industry MS Industrial Supervision BS Industrial Technology BS Industrial Technology MS Manufacturing Technology BS

Packaging Technology BS Technology Education BS Technology Education MS

The Ph.D. in Technology Management will be cooperatively administered by all three departments and the COT Dean's office.

# CURRICULUM

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# **UNDERGRADUATE PROPOSALS**

# NEW COURSE

## COLLEGE OF HEALTH AND HUMAN PERFORMANCE: Recreation and Sport Management

**RCSM 235 Introduction to Recreation Management and Youth Leadership**—3 hours. An introduction and overview of recreation management and youth leadership and an examination of the various management, social, legal, and career aspects associated with recreation management and youth leadership, delivery systems, issues related to public and nonprofit organizations. Includes an investigation of career opportunities and professional development. *Preferred effective term: Fall 2007* 

# **COURSE BANKING**

## **COLLEGE OF ARTS AND SCIENCES: African and African American Studies**

AFRI 299F Preferred effective term: Fall 2007

## COLLEGE OF ARTS AND SCIENCES: Art

ART 200C	ARTS 412	<b>ARTS 437</b>
ARTS 225	ARTS 417	<b>ARTS 442</b>
ARTS 326	ARTS 427	<b>ARTS 447</b>
ARTS 327	ARTS 432	<b>ARTS 451</b>
Preferred effective term: Fall 2007		

#### COLLEGE OF ARTS AND SCIENCES: Chemistry

CHEM 305	CHEM 459A	<b>CHEM 499H</b>
CHEM 395	CHEM 469A	
Preferred effective term: Fall 2007		

#### COLLEGE OF ARTS AND SCIENCES: English

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ENG 379ENG 483Preferred effective term: Fall 2007

#### COLLEGE OF ARTS AND SCIENCES: Geography, Geology, and Anthropology

GEOG 330H	ANTH 304	ANTH 316
Preferred effectiv	e term: Fall 2007	

#### **COLLEGE OF ARTS AND SCIENCES: International Studies**

IS 396 IS 397 IS 399I

#### **COLLEGE OF ARTS AND SCIENCES: Life Sciences**

LIFS 112H Preferred effective term: Fall 2007

#### **COLLEGE OF ARTS AND SCIENCES: Mathematics and Computer Science**

CS 156 CS 485 Preferred effective term: Fall 2007

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

PHIL 204 PHIL 221 PHIL 336 Preferred effective term: Fall 2007

#### COLLEGE OF ARTS AND SCIENCES: Political Science

PSCI 400D PSCI 400E PSCI 478 Preferred effective term: Fall 2007

# **GRADUATE PROPOSALS**

#### **COURSE BANKING**

#### COLLEGE OF ARTS AND SCIENCES: Chemistry

CHEM 539ACHEM 559CCHEM 549ACHEM 629ACHEM 559ACHEM 629BPreferred effective term: Fall 2007

CHEM 629C

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

ECON 598 Preferred effective term: Fall 2007

#### COLLEGE OF ARTS AND SCIENCES: English

ENG 514	ENG 613	ENG 639
ENG 517	ENG 619	
Preferred effective term: Fall 2007		

#### **COLLEGE OF ARTS AND SCIENCES: Family and Consumer Sciences**

FCS 652 Preferred effective term: Fall 2007

#### **COLLEGE OF ARTS AND SCIENCES: Mathematics and Computer Science**

CS 567	CS 583	CS 585
Preferred effective term	n: Fall 2007	

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

PHYS 565	PHYS 655	PHYS 698	PHYS 699
Preferred effective term: Fall 2007			

#### **COLLEGE OF ARTS AND SCIENCES: Political Science**

PSCI 500E	PSCI 578	
PA 630	PA 631	PA 632
Preferred effective te	orm: Fall 2007	

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

SOC 500B	SOC 621	SOC 699
SOC 545	SOC 656	
Preferred effective term: Fall 2007		

# **UNDERGRADUATE APPROVALS**

#### **NEW COURSE**

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

Academic Notes

**PE 400 Teaching an Integrated Unit in Physical Education**--1 hour. Guidance for and experience in teaching an integrated unit of content in physical education and writing a professional report based on that instruction. Co-requisite: concurrent enrollment in Curriculum, Instruction, and Media Technology 401. Also listed as Curriculum, Instruction, and Media Technology 402. *Preferred effective term: Fall 2007* 

### **COURSE BANKING**

#### COLLEGE OF ARTS AND SCIENCES: Languages, Literatures, and Linguistics

FREN 463 LAT 313		
FREN 471 LAT 323		
FREN 478 LAT 463		
GERM 467 PORT 101		
GRK 303 PORT 102		
ITAL 303 SPAN 476		
Preferred effective term: Fall 2007		

#### **COLLEGE OF BUSINESS: Analytical**

ASBE 220R ASBE 220W ASBE 220T FIN 348 Preferred effective term: Fall 2007

#### **COLLEGE OF EDUCATION: Curriculum, Instruction, and Media Technology**

CIMT 300 Preferred effective term: Fall 2007

#### **COLLEGE OF EDUCATION: Elementary, Early, and Special Education**

ELED 483SPED 458Preferred effective term: Fall 2007

# COLLEGE OF HEALTH AND HUMAN PERFORMANCE: Health, Safety, and Environmental Health Sciences

HLTH 215	HLTH 439
HLTH 311	HLTH 446
Preferred effective term: Fall 200	)7

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

PE 106	PE 165	PE 185	PE 194
PE 109	PE 166	PE 186	PE 196
PE 112	PE 174	PE 187	PE 199
PE 134	PE 175	PE 189	PE 203
PE 154	PE 182	PE 191	PE 291
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PE 164	PE 184	PE 193	PE 300

Academic Notes

PE 302	PE 391	PE 441	PE 486
PE 373	PE 403	PE 461	
Preferred effective term:	Fall 2007		

#### **COLLEGE OF TECHNOLOGY: Aerospace Technology**

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Preferred effective term: Fall 2007

## **COLLEGE OF TECHNOLOGY: Industrial Technology Education**

ITE 351B	ITE 495A	ITE 495J
ITE 351X	ITE 495B	ITE 495L
ITE 351Z	ITE 495C	ITE 495Q
ITE 479	ITE 495D	ITE 495R
ITE 493	ITE 495I	

Preferred effective term: Fall 2007

#### **COURSE ELIMINATIONS**

#### COLLEGE OF ARTS AND SCIENCES: Art

ARTS 312	<b>ARTS 431</b>
ARTS 332	<b>ARTS 436</b>
ARTS 342	<b>ARTS 441</b>
ARTS 347	<b>ARTS 446</b>
ARTS 411	
ARTS 413	
Preferred effecti	ve term: Fall 2007

## COLLEGE OF EDUCATION: Curriculum, Instruction, and Media Technology

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CIMT 347	CIMT 422	CIMT 447	
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Preferred effective term: Fall 2007			
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#### **COLLEGE OF EDUCATION: Elementary, Early, and Special Education**

ELED 495MSPED 101Preferred effective term: Fall 2007

#### **COLLEGE OF TECHNOLOGY: Industrial and Mechanical Technology**

IMT 303	IMT 351Q	IMT 490C
IMT 351H	IMT 351R	IMT 490 I
IMT 351J	IMT 351S	IMT 490 N
IMT 351M	IMT 351T	
IMT 351O	IMT 490B	
Preferred effective term:	Fall 2007	

#### **COLLEGE OF TECHNOLOGY: Industrial Technology Education**

ITE 492 Preferred effective term: Fall 2007

# **PROGRAM REVISIONS**

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

Physical Education All Grade Major (52 semester hours) CIP Code: 131314 Major Code: A523

#### **Brief Summary:**

Usually no content is taught by university faculty members during PE 400. Instead, the content which student teachers apply through the assignment which constitutes this course is learned primarily in the many courses in physical education and in professional education which precede student teaching. The purpose of PE 400 is for the student to demonstrate teaching effectiveness through this supplemental assessment. In addition, the process of writing this professional report will provide experience that will assist the student in applying for the professional license during the second year of teaching employment when the initial license expires.

#### **Student Learning:**

Currently, students are expected to meet state academic standards identified on the syllabus as an approved course of study in the state of Indiana. This course is currently housed with the Curriculum, Instruction, and Media Technology department. Once the course is housed within Physical Education, the faculty will be able to document standards met through the course and monitor program Academic Notes
10 April 16, 2007 effectiveness based on student success. This course will provide additional feedback for the faculty on effectiveness of the entire program and the quality of student learning through close monitoring and continual review.

**Proposed Catalog Copy:** 

# Physical Education All Grade Major (52 semester hours) CIP Code: 131314 Major Code: \_\_\_\_\_

This major may be added to the All Grade Education Instructional License.

Required Skill Proficiencies (15 semester hours)
Required Aquatic Activities: One of the following: 107—1 hr., 108—1 hr., 164—1 hr; or competency
Required Net Sports Activity: 211—2 hrs.
Required Fitness Activity: 217—2 hrs.
Required Dance: 213—2 hrs.
Required Territorial Sports Activity: 212—2 hrs.
Required Recreational Activity: 216—2 hrs.
Required Gymnastics: 215—2 hrs.
Required Elementary Activity: 214—2 hrs.

#### Theory and Methods (37 semester hours)

Physical Education (35 semester hours) 201—3 hrs.; 266—3 hrs.; 290—3 hrs.; 302—3 hrs.; 310— 3 hrs.; 366—3 hrs.; 380—4 hrs.; 381—4 hrs.; 430—2 hrs.; 442—3 hrs.; 466—3 hrs.; Athletic Training 202—1 hr.

#### Coaching/Teaching (2 semester hours)

Two hours of electives to be selected from 300-400 level courses. Maximum of 2 hours may be coaching theory. Practicum may be taken twice in two different sports. Water Safety Instructor is required to coach swimming in Indiana.

#### **Required Cognate Courses** (4-6 semester hours)

Athletic Training 210—2 hrs.; Physical Education 220—2 hrs. or Life Sciences 231—3 hrs.; 231L—1 hr.; 241—3 hrs.; 214L—1 hr.

#### Required Professional Education (4 semester hours)

Physical Education 400—1 hr.; 497—3 hrs. Preferred effective term: Fall 2007

#### **COLLEGE OF TECHNOLOGY: Industrial and Mechanical Technology**

#### Industrial Technology Major (64 semester hours) CIP Code: 150612 Major Code: D935

#### **Brief Summary:**

This program is designed primarily to be a degree completion transfer program to articulate with regionally accredited associate of science and regionally accredited associate of applied science degree programs in industrial technology related areas. The proposed changes are in accord with recently signed articulation agreements between the IVY Tech Community College system and Indiana State University. The IVY Tech

Community College system and Vincennes University have expressed desire for this program to remain but desire that "management" be added to the name to better meet the perceived needs of potential students. The IMT Department and the COT need this program because there is a need for degree completion bachelor of science programs in technology management (in general as compared to our other focused degrees, such as packaging, automotive, manufacturing, electronics, and mechanical technology) that can be completed via distance teaching methods. The current industrial technology degree fulfills these requirements to a large extent. With a name change and content revision it will better be able to consistently fulfill those requirements. The "management" addition to the title (Industrial Technology Management, ITM) is in accord with National Association of Industrial Technology (NAIT) accreditation standards, as NAIT programs are meant to prepare technical managers. The Industrial Technology Program is currently accredited by NAIT. The proposed changes are in accord with recommendations of the visiting accreditation team and therefore should improve the reaccreditation of this revised program.

The Program Prioritization Committee has recommended that the Industrial Technology program housed in the IMT Department and the Industrial Supervision program housed in the MCT Department be combined to bring economy of scale, as these are both relatively small programs. These two programs are similar in focus and potential student population. The proposed changes in the new ITM program are designed to combine the management content from the IS program with the technical content from the IT program, while allowing enough flexibility for students to complete a minor in a relevant area.

Since the IT program is currently accredited and the IS program is not, it is most prudent to build on the base of IT in the IMT Department or its successor department to develop an improved program that will attract a diverse group of students with technical interests who desire to have the skills to progress into management.

#### **Student Learning:**

The NAIT visiting accreditation team has suggested more focus in the IT program. The two-year institutions that feed this program have asked for more seamless (degree completion) articulation. It is anticipated, after surveying present and potential students and potential employers, that clarifying program requirements will result in more students transferring into the new ITM program, and that graduates of this program will be more marketable to industry.

**Proposed Catalog Copy:** 

Industrial Technology Management Major (59-63 semester hours) CIP Code: 150612 Major Code: \_\_\_\_\_

Industrial Technology Management concentration (59 semester hours)

**Required courses:** 

Electronics and Computer Technology: 160-3 hrs.

Health, Safety, and Environmental Health Sciences: 212—3 hrs., 318—3 hrs.

**Industrial and Mechanical Technology:** 103—3 hrs., 405—3 hrs., 429—3 hrs., 351—3 hrs., or Electronics and Computer Technology 351—3hrs., or Manufacturing and Construction Technology 351—3hrs.

Manufacturing and Construction Technology: 270—3 hrs. or 370—3 hrs. or 371—3 hrs., 471—3 hrs., 473—3 hrs., 491—3 hrs. or 497—3 hrs., 492—3 hrs., 478—3 hrs. or Electronics And Computer Technology: 437—3 hrs.

Mathematics: 115—3 hrs.

Science: Physics 105—3 hrs. and 105L—1 hr.; and Physics 106—3 hrs. and 106L—1 hr., or Chemistry 100—3 hrs. and 100L—1 hr.,

**Directed Electives:** 9 hrs. from upper division Industrial and Mechanical Technology, Electronics and Computer Technology, and/or Manufacturing and Construction Technology technical courses.

Students in this program must also complete an Indiana State University minor in a technical area **or** an approved technical concentration.

or

Degree completion for transfer students with an associate of science from a regionally accredited college in a related technical area (63 semester hours)\*

#### Industrial Technology Management A.S. Transfer concentration (63 semester hours)

#### **Required courses:**

Health, Safety and Environmental Health Sciences: 3 hours from 212—3 hrs., 318—3 hrs.
Industrial and Mechanical Technology: 405—3 hrs., 429—3 hrs., 351—3 hrs., or Electronics and Computer Technology 351—3 hrs., or Manufacturing and Construction Technology 351—3 hrs.
Manufacturing and Construction Technology: 471—3 hrs., 473—3 hrs., 491—3 hrs. or 497—3 hrs., 492—3 hrs., 478—3 hrs. or Electronics and Computer Technology 437—3 hrs.
Basic Studies: English 305—3 hrs. or 305T—3 hrs. or 405—3 hrs. or Business Education, Information, and Technology 336—3 hrs.
Liberal Studies: SBS:E—3 hrs., LAPS:E—3 hrs., MCS:IC—3 hrs., GECAP—3 hrs.

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**Electives**: 21 hours in a minor in the College of Technology and/or upper division electives, and/or deficiencies from an associate of science degree.

\*This program is designed primarily to be a degree completion program that articulates with regionally accredited associate of science degree programs in industrial technology related areas. This degree completion option includes **all** coursework for satisfying Indiana State University graduation requirements.

Degree completion for transfer students with an associate of applied science from a regionally accredited college in a related technical area (63 semester hours minimum)\*\*

# Industrial Technology Management A.A.S. Transfer concentration (63 semester hours minimum)

**Required courses:** 

Health, Safety and Environmental Health Sciences: 3 hrs. from 212—3 hrs., 318—3 hrs.
Industrial and Mechanical Technology: 405—3 hrs., 429—3 hrs., 351—3 hrs., or Electronics and Computer Technology 351—3hrs., or Manufacturing and Construction Technology 351—3hrs.
Manufacturing and Construction Technology: 471—3 hrs., 473—3 hrs., 491—3 hrs. or 497—3 hrs., 492—3 hrs., 478—3 hrs. or Electronics and Computer Technology 437—3 hrs.
Basic Studies: English 305—3 hrs. or 305T—3 hrs. or 405—3 hrs. or Business Education, Information, and Technology 336—3 hrs.

Liberal Studies: SBS:E—3 hrs., LAPS:E—3 hrs., MCS:IC—3 hrs., GECAP—3 hrs.

**Electives:** 21 hours. in a minor in the College of Technology and/or upper division electives, and/or deficiencies from an associate of applied sciences degree.

\*\*This program is designed primarily to be a degree completion program that articulates with regionally accredited associate of applied science degree programs in industrial technology related areas. Any Indiana State University required major or general education coursework not completed in the associate of applied sciences degree must be completed before graduation from this degree program.

Preferred effective date: Fall 2007

# **GRADUATE APPROVALS**

# NEW COURSE

## **COLLEGE OF NURSING**

**NURS 662 Measurement and Assessment in Nursing Education**—3 hours. This course focuses on methods of assessment/measurement of theory and clinical learning for undergraduates and

Academic Notes

or

graduates, in campus and distance education environments. Assessment methods for adult learners in community healthcare settings will also be identified. Three classroom hours per week. Prerequisites: 601 and 605 or consent of instructor. *Preferred effective term: Fall 2007* 

# **COURSE BANKING**

#### COLLEGE OF ARTS AND SCIENCES: Languages, Literatures, and Linguistics

FREN 563	<b>FREN 586</b>
FREN 571	<b>FREN 588</b>
FREN 578	LAT 563
FREN 584	SPAN 576
Preferred effective	e term: Fall 2007

#### **COLLEGE OF BUSINESS: Analytical**

ACCT 600	MGT 540	<b>MKTG 648</b>
ACCT 618	MGT 642	OMA 615
FIN 570	MGT 678	
Preferred effective term: Fall 2007		

# COLLEGE OF EDUCATION: Communication Disorders and Counseling, School, and Educational Psychology

COUN 739A COUN 792 Preferred effective term: Fall 2007

# COLLEGE OF EDUCATION: Curriculum, Instruction, and Media Technology

The following courses are to be banked:

CIMT 800A Preferred effective term: Fall 2007

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

ELAF 653 Preferred effective term: Fall 2007

#### **COLLEGE OF EDUCATION: Elementary, Early, and Special Education**

ELED 583 Preferred effective term: Fall 2007

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

PE 650

# COLLEGE OF TECHNOLOGY: Industrial Technology Education

ITE 513	ITE 595R	ITE 603P
ITE 593	ITE 603A	ITE 603Q
ITE 593D	ITE 603C	ITE 603R
ITE 593X	ITE 603C	ITE 603X
ITE 595B	ITE 603D	ITE 604A
ITE 595C	ITE 603E	ITE 604B
ITE 595D	ITE 603F	ITE 604D
ITE 595H	ITE 603H	ITE 678
ITE 595I	ITE 603J	ITE 682
ITE 595J	ITE 603L	ITE 683
ITE 595K	ITE 603M	ITE 859
ITE 595L	ITE 603N	
ITE 595Q	ITE 603O	

Preferred effective term: Fall 2007

## **COURSE ELIMINATIONS**

# COLLEGE OF EDUCATION: Curriculum, Instruction, and Media Technology

CIMT 743 Preferred effective term: Fall 2007

#### **COLLEGE OF EDUCATION: Elementary, Early, and Special Education**

ELED 595G	ELED 595H	ELED 595M	ELED 898
Preferred effective to	erm: Fall 2007		

#### **COLLEGE OF NURSING**

NURS 620	NURS 621	NURS 640	NURS 641
NURS 660	NURS 661		

#### **COLLEGE OF TECHNOLOGY: Industrial and Mechanical Technology**

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IMT 603E	IMT 603K	IMT 603Q
IMT 603C	IMT 603J	IMT 603P
IMT 603B	IMT 603I	IMT 603O
IMT 603A	IMT 603H	IMT 603N

IMT 603VIMT 603XIMT 603WIMT 603YPreferred effective term: Fall 2007

# **COLLEGE OF TECHNOLOGY: Industrial Technology Education**

ITE 657

Preferred effective term: Fall 2007