



Academic Notes

APRIL 8, 2002

AN 2001-2002

SPECIAL NOTICES

RETIREMENT TEA

The 2001-2002 Retirement Tea will be held in the Hulman Memorial Student Union (HMSU) Dede II and III on Wednesday, April 17, 2002, at 2:00 p.m. This annual event recognizes faculty and administration for services rendered to the University during their employment. Persons wishing to celebrate with the retirees are welcome to attend.

The following retirees will be honored:

ADMINISTRATIVE AFFAIRS

Robert Murray

ACADEMIC AFFAIRS

Beverly Ashley

COLLEGE OF ARTS & SCIENCES

Torsten Alvager

Judith Byrne

Thomas Cadwallader

William Dando

Whitney Engeran

James Hatch

Elaine Kleiner

John Oliver

Fred Rusch

Gurmeet Sekhon

SCHOOL OF EDUCATION

Dale Findley

Daniel Horton

Gail Huffman-Joley

Carol Turner

SCHOOL OF TECHNOLOGY

Norval Wayne Castner

Mak Koie

HONOR DAY CONVOCATION

The 2001-2002 Honor Day Convocation will be held in the Hulman Memorial Student Union (HMSU) Dede I on Wednesday, April 24, 2002, at 2:00 p.m. The reception will immediately follow in Dede II and III. This annual event recognizes outstanding students all over Indiana State University's campus. Persons wishing to celebrate with the students are welcome to attend.

ACADEMIC NOTES PUBLICATION SCHEDULE

Below is the circulation schedule for the hard copy of *Academic Notes* through August 12, 2002. An asterisk (*) indicates a curricular issue. **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^a 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. An electronic version of *Academic Notes* is available using Acrobat Reader via the ISU Web Page at – <http://web.indstate.edu/acadnotes/> –.**

ACADEMIC NOTES PUBLICATION SCHEDULE
FOR SPRING 2002

Deadline for Items Issue Date

April 10*	April 15*
April 17	April 22
April 24*	April 29*
May 1	May 6

* Please call Tiffany Trass at extension 3662 with any questions pertaining to the submission of information on a diskette or through e-mail.

ACADEMIC NOTES PUBLICATION SCHEDULE
FOR SUMMER 2002

<u>Deadline for Items</u>	<u>Issue Date</u>
May 15*	May 20*
June 5	June 10
June 19*	June 24*
July 10	July 15
July 24*	July 29*
August 7	August 12

FACULTY GOVERNMENT

FACULTY SENATE EXECUTIVE COMMITTEE

The Faculty Senate Executive Committee will meet at 3:15 p.m. on Tuesday, April 9, 2002, in Hulman Memorial Student Union (HMSU), Room 227.

FACULTY GOVERNMENT – Faculty Senate Executive Committee: continued

AGENDA

- I. Administrative Report
- II. Chair Report
- III. Fifteen Minute Open Discussion
- IV. Approval of the Minutes
- V. FAC Recommendations: Report on Non-Tenure-Track Faculty
- VI. Standing Committee Reports
- VII. Old Business
- VIII. New Business

FACULTY SENATE STANDING COMMITTEES

CURRICULUM AND ACADEMIC AFFAIRS COMMITTEE

The Curriculum and Academic Affairs Committee will meet at 2:00 p.m. on Thursday, April 11, 2002, in Family & Consumer Sciences, Room 110.

THESES, DISSERTATIONS, & RESEARCH PROJECTS

COLLEGE OF ARTS & SCIENCES

ENGLISH

Ms. Roberta Feuquay will defend her thesis, entitled *The World Loves a Carnivore*, at 10:30 a.m. in Root Hall, room A-237. The members of her committee are Dr. Matthew Brennan, Chair, Dr. Jennifer Drake, and Dr. Steven Connelly.

HISTORY

Ms. Kathleen Isaacson will defend her thesis, entitled *Galileo Galilei's Battle with the Geocentric Universe: An Attack on a Cultural Symbol*, at 3:00 p.m. on Wednesday, April 10, 2002 in Stalker Hall, room 205. The members of his committee are Dr. Kveta Benes, Chair, Dr. Gale E. Christianson, and Dr.

Robert Clouse.

HUMANITIES

Ms. Tara Tuttle will defend her thesis, entitled *Evangelical Protestantism and the Development of Country Music*, at 3:30 p.m. on Thursday, April 25, 2002 in Root Hall, room A-237. The members of her committee are Dr. Jennifer Drake, Chair, Dr. Tom Derrick, and Dr. Don Jennermann.

THESES, DISSERTATIONS, & RESEARCH PROJECTS: continued

LIFE SCIENCES

Mr. Joseph Duchamp will defend his thesis, entitled *Habitat Use and Partitioning Between the Evening Bat, *Nycticeius Humeralis*, and the Big Brown Bat, *Eptesicus Fuscus*, in Indiana*, at 2:00 p.m. on Monday, April 8, 2002 in the Science Building, room 361. The members of his committee are Dr. John Whitaker, Jr., Chair, Dr. Peter S. Scott, and Dr. Marion T. Jackson.

Mr. Robert Jean will defend his thesis, entitled *The Pollinator Fauna of Two Spring Wildflowers of Midwestern Deciduous Forest, *Erigenia Bulbosa* and *Claytonia Virginica**, at 2:00 p.m. on Monday, April 15, 2002 in the Science Building, room 205. The members of his committee are Dr. Peter E. Scott, Chair, Dr. Marion T. Jackson, and Dr. Steven Lima.

Mr. Andrew Krause will defend his dissertation, entitled *Effects of Focal Temperature Change on the Characteristics of the Hoffmann Reflex and Muscle Response*, at 5:00 p.m. on Tuesday, April 9, 2002 in the Arena, room C-08. The members of his committee are Dr. Christopher Innersole, Chair, Dr. Jeff Edwards, Dr. Peter Duong, Dr. Jim Hughes, and Dr. Thomas Clotty.

SCHOOL OF EDUCATION

COUNSELING

Ms. Lori Tagger will defend his dissertation, entitled *The Relationship of Collective Efficacy and Performance in Supervision*, at 1:00 p.m. on Tuesday, April 16, 2002. The members of her committee are Dr. Michael Shuff, Chair, Dr. Reece Chaney, and Dr. Linda Sperry.

EDUCATIONAL LEADERSHIP, ADMINISTRATION, AND FOUNDATIONS

Mr. Jerry Sanders will defend his dissertation, entitled *A Study of the Relationship Between Organizational Theories Identified Through the Leadership Beliefs and Leadership Behaviors of Indiana Public School Superintendents*, at 10:30 a.m. on Wednesday, April 17, 2002 in the School of Education, room 1203. The members of his committee are Dr. Robert Boyd, Chair, Dr. Todd Whitaker, and Dr. Judith Najib.

FIELD TRIPS

SCHOOL OF EDUCATION: Elementary & Early Childhood Education

The Elementary & Early Childhood Education 100 class will take a field trip to Indianapolis on Tuesday, April 9, 2002 to visit Miller School #114. The purpose of this trip is for students to experience an urban school setting in connection with their ELED 100 class work. Students and faculty will travel via bus with a departure from campus at 7:30 a.m. They will return to campus at approximately 3:30 p.m. A list of participating students is available in the Elementary and Early Childhood Education Office.

UNDERGRADUATE CURRICULUM PROPOSALS

UNDERGRADUATE PROGRAM REVISIONS

SCHOOL OF HEALTH AND HUMAN PERFORMANCE: Health and Safety Safety Management Major

Summary:

This is a minor change in catalog description. The catalog description of the course of study will be changed to clarify the existing description of admission and retention review level requirements for the Safety Management Major which includes "Tentative Admission to Safety Management, Candidate for Internship, and Candidate for Graduation." Prerequisite courses from other departments have changed requiring replacement foundation courses of similar content. The subject area was in the management area. The change affects major students and the total credit hours of the program will not change.

Rationale:

Safety managers need a foundation in management procedures in order to implement behavior based methods for eliminating hazards in the work place. These prerequisites will enhance their knowledge of how to integrate safety in business practices. This management foundation is also a requirement for accreditation by the Accrediting Board for Engineering and Technology (ABET).

CURRENT CATALOG COPY

Safety Management Major (66 semester hours)

A course of study in the management, evaluation, and control of safety and health hazards associated with the workplace environment.

Admission and Retention

There are three levels of review for selective admission, retention, and graduation from the Safety

Management major.

Tentative Admission to Safety Management

Unconditionally admitted new freshmen or current students with a minimum cumulative grade point average (GPA) of 2.0 must: complete satisfactorily all foundation courses; complete Health and Safety 212, 314, 340 with a grade of C or better; and establish an Indiana State University minimum cumulative GPA of 2.25.

UNDERGRADUATE PROPOSALS – Program Revisions – Health & Safety – Safety Management Major: continued

Candidate for Internship

The internship policy of the major requires filing of an application, normally at the Student Internship Qualification Meeting in the academic year prior to the internship, and meeting these performance standards:

1. Be in good standing during tentative admission phase of the curriculum.
2. Have earned 65 or more semester hours and have an Indiana State University minimum cumulative GPA of 2.25 (including a minimum of ten Indiana State University hours with a GPA of 2.25 or higher.)
3. Maintain an Indiana State University GPA of 2.5 or higher in departmental safety management courses.
4. Maintain no less than a C grade in departmental safety management courses.
5. Complete all prerequisite courses required for the internship, an internship application, attend internship organizational meeting, and submit a resume.

Candidate for Graduation

Applicants for graduation must complete all University graduation requirements stated elsewhere in the *Catalog* and simultaneously file an application for graduation review with the Safety Management Program. Safety management candidates for graduation must:

1. Present a minimal ISU cumulative GPA of 2.25.
2. Present a minimum Indiana State University GPA of 2.5 in all safety management courses. At least 24 semester hours of the major must be completed at Indiana State University.
3. Receive no less than a grade of “C” in each safety management course.
4. Satisfactorily complete supervised safety management internship experience.

The student will be notified of denial of admission to the Safety Management Program or removal from the Safety Management Program.

Health-Safety courses (45 hours): 212--3 hrs.; 314--3 hrs.; 315--3 hrs.; 315L--1 hr.; 318--3 hrs.; 319--3 hrs.; 328--3 hrs.; 335--3 hrs.; 335L--1 hr.; 340--3 hrs.; 411--3 hrs.; 416--3 hrs.; 423--3 hrs.; 429--3 hrs.; 460--3 hrs.; 492--4 hrs.

Foundation courses (21 hours): Management 200--3 hrs.; Systems and Decision Sciences 345--3 hrs.; Chemistry 103--3 hrs.; 103L--1 hr.; 104--3 hrs.; 104L--1 hr.; Physics 105--4 hrs.; Mathematics 115--3 hrs. (or equivalent).

UNDERGRADUATE PROPOSALS – Program Revisions – Health & Safety – Safety Management Major: continued

PROPOSED CATALOG COPY

Safety Management Major (66 semester hours)

A course of study in the management, evaluation, and control of safety and health hazards associated with the workplace environment.

Admission and Retention

There are three levels of review for selective admission, retention, and graduation from the Safety Management major.

Tentative Admission to Safety Management

Unconditionally admitted new freshmen or current students with a minimum cumulative grade point average (GPA) of 2.0 must: complete satisfactorily all basic foundation courses (listed below); complete Health and Safety 212, 314, 340 with a grade of C or better; and establish an Indiana State University minimum cumulative GPA of 2.25.

Candidate for Internship

The internship policy of the major requires filing of an application, normally at the Student Internship Qualification Meeting in the academic year prior to the internship, and meeting these performance standards:

1. Be in good standing during tentative admission phase of the curriculum.
2. Have earned 65 or more semester hours and have an Indiana State University minimum cumulative GPA of 2.25 (including a minimum of ten Indiana State University hours with a GPA of 2.25 or higher.)

3. Maintain an Indiana State University GPA of 2.5 or higher in departmental safety management courses.
4. Maintain no less than a C grade in departmental safety management courses.
5. Complete an internship application, attend internship organizational meeting, and submit a resume.
6. Complete all prerequisite courses required for the internship (all Tentative Admission phase courses; Management 301; and Health and Safety 315 and 315L, 318, 319, 328, and 411).

UNDERGRADUATE PROPOSALS – Program Revisions – Health & Safety – Safety Management Major: continued

Candidate for Graduation

Applicants for graduation must complete all University graduation requirements stated elsewhere in the *Catalog* and simultaneously file an application for graduation review with the Safety Management Program. Safety management candidates for graduation must:

1. Present a minimal ISU cumulative GPA of 2.25.
2. Present a minimum Indiana State University GPA of 2.5 in all safety management courses. At least 24 semester hours of the major must be completed at Indiana State University.
3. Receive no less than a grade of “C” in each safety management course.
4. Satisfactorily complete a supervised safety management internship experience (HLTH 492).
5. Complete remainder of major course requirements (Management 400 or Manufacturing and Construction Technology 492; and Health 335 and 335L, 416, 423, 429, and 460).

The student will be notified of denial of admission to the Safety Management Program or removal from the Safety Management Program.

Health-Safety courses (45 hours): 212--3 hrs.; 314--3 hrs.; 315--3 hrs.; 315L--1 hr.; 318--3 hrs.; 319--3 hrs.; 328--3 hrs.; 335--3 hrs.; 335L--1 hr.; 340--3 hrs.; 411--3 hrs.; 416--3 hrs.; 423--3 hrs.; 429--3 hrs.; 460--3 hrs.; 492--4 hrs.

Basic Foundation courses (15 hours): Chemistry 103--3 hrs.; 103L--1 hr.; 104--3 hrs.; 104L--1 hr.; Physics 105--4 hrs.; Mathematics 115--3 hrs. (or equivalent).

Basic Foundation courses (6 hours): Management 301--3 hrs.; Management 400--3 hrs., or Manufacturing and Construction Technology 492--3 hrs.

