# HOOSIER SCIENCE TECHNOLOGY ENGINEERING MATHEMATICS



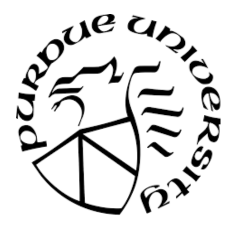








Course Catalogue Purdue Fall 2023



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# **About the Hoosier STEM Academy**

The Hoosier STEM Academy is a partnership among Ball State University, IUPUI, and Purdue University to provide graduate-level STEM courses for current Indiana STEM teachers who wish to be credentialed to teach dual credit courses. Courses are designed specifically to meet the needs of Indiana high school teachers, including courses that use online, blended, and/or distance education instructional designs, as well as traditional face-to- face options. STEM teachers who wish to participate must currently teach in underserved Indiana school corporations and Indiana schools experiencing a

shortage of qualified STEM teachers. Participants will also be invited to participate in the Hoosier STEM Academy Mentoring Conference. Upon completion of a course with a grade of C or higher, participants will receive a \$1,375 stipend to help cover the cost of tuition, fees, and/or materials.

The Hoosier STEM Academy is now launching the Fall 2020 course catalog. Instructions for how to apply and register for courses at each of the partner institutions follow the list of offerings. Be sure to read carefully as each campus may have slightly different procedures at this time. Participants may take up to two courses per semester, but may only take a total of 15 hours over the four program semesters. Because graduate courses are challenging, it is suggested that participants take only one course per semester during the academic year.

Note: Any participant who registers for a course through the Hoosier STEM Academy is responsible for checking with their dual credit provider institution that the course will will count toward the dual credit credentials.

# **Application Process**

- 1. For those wanting to complete a course or courses at the **post-baccalaureate**, <u>non-degree</u> status:
- A. Complete the Graduate School online admission application at www.purdue.edu/gradschool/admissions/how/index.html
- B. There is no application fee for non-degree applicants.
- C. Some form of paperwork showing that you have a bachelor's degree; e.g., copy of teacher's license, diploma, or official transcripts, is required via the application.
- D. Once you are admitted by the Graduate School and view your admission letter, you will be sent instructions by email for setting up your myPurdue account (<a href="https://mypurdue.purdue.edu">https://mypurdue.purdue.edu</a>) in order to register for classes.

For those wanting to complete for a **graduate degree**:

A. Complete the Graduate School online admission application at <a href="https://www.purdue.edu/gradschool/admissions/how/index.html">www.purdue.edu/gradschool/admissions/how/index.html</a>. View Degrees and Programs on the Office of Graduate Studies web site at <a href="http://www.education.purdue.edu/gradoffice/">http://www.education.purdue.edu/gradoffice/</a>

- B. Pay the \$60.00 application fee.
- C. Required application documents:
- i. official GRE test scores (less than 5 years old) **IF** bachelor's or master's overall GPA at time of graduation is below 3.0/4.0
  - ii. Official transcripts of grades from all universities attended
  - iii. Statement of purpose
  - iv. Three letters of recommendation

D. Once you are admitted officially by the Graduate School and view your online admission decision letter, you will be sent instructions by email for setting up your *myPurdue* account (<a href="https://mypurdue.purdue.edu">https://mypurdue.purdue.edu</a>) in order to register for classes. Your registration PIN is 999999 for any session. Complete a Course Request Form 23 (available in Beering 3229) for any courses that are variable credit or require instructor permission to register. Return the form to Beering 3229.

For those who have already been admitted into the College of Education as a post-baccalaureate, <u>non-degree</u> graduate student and have taken a course or courses within the past three sessions, do not submit another application:

- A. Access your *myPurdue* account (<a href="https://mypurdue.purdue.edu">https://mypurdue.purdue.edu</a>) to register for classes. Your registration PIN is 999999. Complete a Course Request Form 23 (available in Beering 3229) for any courses that are variable credit or require instructor permission to register. Return the form to Beering 3229.
- B. Please note up to twelve hours taken at this status may be considered for an advanced degree (subject to approval by your major professor, committee, department, and university).

Beering Hall of Liberal Arts and Education, Room 3229 100 North University Street, West Lafayette, IN 47907-2098 education-gradoffice@purdue.edu; (765) 494-2345, Fax (765) 494-0587 <a href="http://www.education.purdue.edu/gr">http://www.education.purdue.edu/gr</a>

#### **Questions**

Please contact Kizmin M. Jones with questions: <a href="mailto:kmjones4@bsu.edu">kmjones4@bsu.edu</a>.

#### **Purdue University Courses**

#### Animal Sciences

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
18422	ANSC	59500	006	West Lafayette	0-3	Special Topics in Animal Sciences	ТВА	ТВА	Upper Division, Variable Title
22178	ANSC	59500	007	West Lafayette	3	Quantitative Genomics Breeding	TR	9:00 a.m. - 10:15 a.m.	Upper Division, Variable Title
29407	ANSC	59500	008	West Lafayette	3	Applied Teaching In Animal Science	TBA	ТВА	Upper Division, Variable Title
19954	ANSC	66000	001	West Lafayette	1	Intestinal Microbiology and Immunology	W	4:00 p.m 4:50 p.m.	
10985	ANSC	69100	001	West Lafayette	1-4	Topic Research Problems	TBA	ТВА	Variable Title, Independent Study

#### **ANSC 59500 - Special Topics in Animal Sciences**

Lecture presentation of specialized material not available in the formal courses of the department. The specific topic offered is indicated on the student's record. Permission of instructor required. Typically offered Fall Spring Summer. 0.000 TO 3.000 Credit hours

# **ANSC 66000- Intestinal Microbiology and Immunology**

Credit Hours: 1.00. (FS 66000) Discussion and critique of recent journal articles related to intestinal microbiology/immunology. The specific areas covered under this forum are: (1) intestinal microbiology, (2) food microbiology as it relates to gastrointestinal diseases, (3) probiotics and prebiotics-related to intestinal health or pathogen control, and (4) mucosal immunity with major emphasis on intestinal immunology. Typically offered Fall.

1.000 Credit hours

# ANSC 69100 - Topical Research Problems

To be arranged with individual staff members prior to registration. Requires approval of the department head. Supervised individual research projects. Written reports required. Permission of instructor required. Typically offered Fall Spring Summer.

1.000 TO 4.000 Credit hours

# **Biochemistry**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
16850	BCHM	60300	001	West Lafayette	6	Introduction to Graduate Research in Biochemistry I	TBA	TBA	
16858	BCHM	60300	002	West Lafayette	6	Introduction to Graduate Research in Biochemistry I	TBA	TBA	

#### BCHM 60300 - Introduction to Graduate Research in Biochemistry I

Credit Hours: 6.00. This course is intended to provide the opportunity for in-depth, mentored graduate research in two biochemistry laboratories. Students enrolled in this course will learn how to devise hypothesis, design experiments that test their hypotheses, accurately record their data in laboratory notebooks, critically analyze the results of their analyses and present their findings to others in written and oral presentations. They will fully participate in laboratory group meetings, the Biochemistry seminar series, and presentations by other students and postdoctoral fellow. Corequisites: BCHM 60100 and BCHM 60501. Permission of department required. Typically offered Fall.

0.000 OR 6.000 Credit hours

# **Biological Sciences**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
21579	BIOL	53700	001	West Lafayette	3	TBA	TR	TBA	Upper Division
40131	BIOL	59500	002	West Lafayette	1	Meth Meas Biophys Chem	MWF	9:30 a.m. - 10:20 a.m.	Upper Division, Variable Title
18210	BIOL	59500	022	West Lafayette	1	Ecology	TR	10:30 a.m. - 11:45 a.m.	Upper Division, Variable Title
18213	BIOL	59500	023	West Lafayette	1	Laboratory In Ecology	F	1:30 p.m. - 4:20 p.m.	Upper Division
18215	BIOL	59500	024	West Lafayette	1	Laboratory in Ecology	F	9:30 a.m. –	

г			1	1	ı	T			
								12:20	
								p.m.	
19496	BIOL	59500	025	West	1	Introduction To	MWF	12:30	
				Lafayette		Bioinformatics		p.m.	
								_	
								1:20	
								p.m.	
23313	BIOL	59500	034	West	1	Water Supply	Т	5:30	
				Lafayette		in Dev		p.m.	
						Countries		_	
								7:20	
								p.m.	
20329	BIOL	65200	001	West	1	Advanced	М	3:30	
				Lafayette		Ecology		p.m	
				, , , , , , , , , , , , , , , , , , , ,		Discussion		4:20	
								p.m.	
30127	BIOL	69100	003	West	1	Biological	TBA	TBA	
				Lafayette	_	Research			
						Methods			
30128	BIOL	69100	004	West	1	Piological	TBA	TBA	
30128	DIOL	69100	004		1	Biological Research	IDA	IDA	
				Lafayette					
21214	DIOL	60500	015	\\/ <del> </del>	3	Methods	TDA	TDA	Ma wia la la
21214	BIOL	69500	015	West	3	Synthesizing	TBA	TBA	Variable
				Lafayette		Concepts in			Title
24576	DIOL	60600	001	147		EEB	TDA	TDA	
31570	BIOL	69600	001	West	1	Ecology And	TBA	TBA	Variable
				Lafayette		Evolution			Title
						Seminar			

#### BIOL 53700 - Immunobiology

Credit Hours: 3.00. Readings and discussion in the structural, cellular, and genetic basis of the immune response. Biology 420 recommended as a pre-requisite. Typically offered Spring. 3.000 Credit hours

#### **BIOL 59500 - Water Supply in Dev Countries**

Special work, such as directed reading, independent study or research, supervised library, laboratory, or field work, or presentation of material not available in the formal courses of the department. The field in which work is offered will be indicated in the student's record. Permission of instructor required. Typically offered Fall Spring Summer.

0.000 TO 18.000 Credit hours

# **BIOL 65200 - Advanced Ecology Discussion**

Credit Hours: 1.00. Weekly meetings to discuss and evaluate seminal papers in the fields of evolutionary, population, and community ecology. During the last week, students will critically evaluate a contemporary paper on a topic related to the "classic" papers discussed during the semester. Students will have a choice among papers submitted by participating faculty members; their critique will be assessed on content, originality, rigor, and clarity. Typically offered Fall.

1.000 Credit hours

#### BIOL 69100 - Biological Research Methods

Open to graduate students in the Department of Biological Sciences and designed primarily for students in their first year of graduate study. The course consists of two laboratory assignments, each of which lasts about two months. Students may take one or two of these per semester. During each laboratory assignment, the student will be exposed to methods, equipment, and experimental procedures currently in use in a particular departmental research laboratory selected by the student and through arrangement with the professor in charge of that laboratory. Admission by consent of the departmental Graduate and Advanced Studies Committee. Typically offered Fall Spring Summer.

1.000 Credit hours

#### BIOL 69500 - Special Assignments

Special work, such as directed reading; independent study or research; supervised library, laboratory, or field work; or presentation of material not available in the formal courses of the department. The field in which work is offered will be indicated in the student's record. Primarily for Ph.D. candidates. Permission of instructor required. Typically offered Fall Spring Summer.

0.000 TO 18.000 Credit hours

#### **BIOL 69600 - Seminar**

Each semester there are several separate seminar offerings. They will likely be on the following topics: biochemistry, crystallography, ecology and population biology, genetics, mechanisms of development, microbiology, neurobiology, and plant physiology. The student's record will indicate the specific seminars in which he/she has participated. Oral presentations required. At least two credits are required of Ph.D. candidates. Typically offered Fall Spring.

0.000 OR 1.000 Credit hours

#### **Botany**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
19862	BTNY	69100	001	West	1	Skills for	М	3:30	
				Lafayette		Success in		p.m	
						Grad School		4:20	
								p.m.	

#### **BTYNY 69100- Skills for Success in Grad School**

Credit Hours: 1.00. This course is aimed at first year graduate students in the Botany department. Its purpose is to introduce the students to the department, teach them what it takes to be a successful graduate student, and to help them develop effective written and oral communication skills. Typically offered Fall.

1.000 Credit hours

# Chemistry

CRN	SUBJEC	COURS	SECTIO	CAMPU	CREDIT	TITLE	DAY	TIM	ATTRIBUT
	T	E	N	S	S		S	E	E

1449 2	СНМ	59900	001	West Lafayett e	0-4	Special Assignment s	TBA	ТВА	Upper Division, Variable Title
1450 8	СНМ	69500	001	West Lafayett e Campus	0	Sem Analytical Chem	TBA	ТВА	Variable Title, Multiple Courses
1145 2	СНМ	69600	004	West Lafayett e	3	Chemistry of Polymers	TBA	TBA	Variable Title

#### CHM 59900- Special Assignments

Credit Hours: 1.00 to 4.00. Directed reading or special work not included in other courses. Permission of instructor required. Typically offered Fall Spring Summer. 0.000 TO 4.000 Credit hours

#### **CHM 69500 - Seminar**

Groups meeting for review and discussion of important current literature in analytical, biological, inorganic, organic, and physical chemistry. Each graduate student is required to attend the seminar of his or her major subject. Typically offered Fall Spring Summer. 0.000 OR 1.000 Credit hours

#### **CHM 69600- Special Topics in Chemistry**

Credit Hours: 1.00 to 3.00. Lectures on selected topics of current interest. Typically offered Fall Spring Summer.

1.000 TO 3.000 Credit hours

# Computer Science

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
10781	CS	50100	EPE	West	3	Computing for	MWF	11:30	Upper
				Lafayette		Science and		a.m. –	Division
						Engineering		12:20	
								p.m.	
12015	CS	50300	LE1	West	3	Operating	W	2:30 p.m	Upper
				Lafayette		Systems		- 3:20	Division
								p.m.	
46101	CS	52600	EPE	West	3	Information	MWF	11:30	Upper
				Lafayette		Security		a.m. –	Division
								12:20	
								p.m.	
13240	CS	52900	LE1	West	3	Security	TR	1:30	Upper
				Lafayette		Analysis		p.m. –	Division
								2:45	
								p.m.	
37412	CS	53500	LEI	West	3	Interactive	MWF	10:30	Upper
				Lafayette		Computer		a.m. –	Division
						Graphics		11:20	
								a.m.	
13281	CS	53600	EPE	West	3	Data	TR	4:30	Upper
				Lafayette		Communication		p.m. –	Division
						and Computer		5:45	
						Networks		p.m.	

60972	CS	57800	FNY	West Lafayette	3	Statistical Machine Learning	MWF	10:30 a.m. – 11:20 a.m.	Upper Division
16719	CS	57900	LE1	West Lafayette	3	Bioinformatics Algorithms	TR	10:30 a.m. – 11:45 a.m.	Upper Division
22466	CS	59000	MLG	West Lafayette	3	Multicore Operating Systems	ТВА	ТВА	Upper Division, Variable Title
59501	CS	59000	RA	West Lafayette	3	Computing For Life Sciences	MWF	1:30 p.m. – 2:20 p.m.	Upper Division, Variable Title
17268	CS	59100	RS1	West Lafayette	1	Res Sem First Yr Gr Student	3:30 p.m. - 4:20 p.m.	MW	Upper Division, Variable Title
34240	CS	59100	SEC	West Lafayette	1	CERIAS Security Seminar	4:30 p.m. - 5:20 p.m.	W	Upper Division, Variable Title
23199	CS	59799	001	West Lafayette	0	Graduate Professional Practice	ТВА	ТВА	Full-Time Privileges, Internship

#### CS 50100- Computing for Science and Engineering

Credit Hours: 3.00. Credit in this course may not be used toward a graduate degree in Computer Sciences. Computational concepts, tools, and skills for computational science and engineering scripting for numerical computing, scripting for file processing, high performance computing, and software development. Project may be required. Typically offered Fall.

3.000 Credit hours

# CS 50300- Operating Systems

Credit Hours: 3.00. Basic principles of operating systems: addressing modes, indexing, relative addressing, indirect addressing, stack maintenance; implementation of multitask systems; control and coordination of tasks, deadlocks, synchronization, mutual exclusion; storage management, segmentation, paging, virtual memory; protection, sharing, access control; file systems; resource management; evaluation and prediction of performance. Students are expected to spend at least three hours per week gaining hands-on experience in using and modifying a small operating system. Typically offered Fall Spring.

0.000 OR 3.000 Credit hours

#### CS 52600- Information Security

Credit Hours: 3.00. (CSCI 52600) Basic notions of confidentiality, integrity, availability; authentication models; protection models; security kernels; secure programming; audit; intrusion detection and response; operational security issues; physical security issues;

personnel security; policy formation and enforcement; access controls; information flow; legal and social issues; identification and authentication in local and distributed systems; classification and trust modeling; and risk assessment. Typically offered Fall. 3.000 Credit hours

#### **CS 52900- Security Analytics**

Credit Hours: 3.00. This course focuses on applied data mining, machine learning, data analytics techniques, and their application and relevance in information security. The course covers basic concepts of data mining and machine learning, computation platforms in support of big data analytics including Map-Reduce and Spark, machine learning algorithms such as classification trees, logistic regression, naive Bayes, k Nearest Neighbors, Support Vector Machines, Artificial Neural Networks (including Feed Forward, Convolutional, and Recurrence), the application of these algorithms to security tasks such as Spam/Phishing detection, malware detection, intrusion detection, and situational awareness. The future and potential role of applying machine learning techniques in information and data security is explored. Typically offered Fall. 3.000 Credit hours

#### **CS 53500- Interactive Computer Graphics**

Credit Hours: 3.00. (ME 57300) The principles of computer graphics and interactive graphical methods for problem solving. Emphasis placed on both development and use of graphical tools for various display devices. Several classes of graphics hardware considered in detail. Topics include pen plotting, storage tubes, refresh, dynamic techniques, three dimensions, color, modeling of geometry, and hidden surface removal. Part of the laboratory involves use of an interactive minicomputer graphics system. Knowledge of programming required. Typically offered Fall. 3.000 Credit hours

# CS 53600 - Data Communication and Computer Networks

Data communications: communication hardware technologies including local area and long haul network hardware, circuit and packet switching, interfaces between computer and network hardware, and performance issues. Network architecture: protocol software and conceptual layering, reliable delivery over an unreliable channel, transport protocols, virtual circuits, datagrams, internetworking as a fundamental design concept, the client-server paradigm, naming and name binding, name servers, addressing and address resolution, routing and routing algorithms, congestion and flow control techniques, network file systems, distribution of computation, and DARPA internet protocols (TCP/IP) as examples of protocol organization. Typically offered Fall. 0.000 OR 3.000 Credit hours

#### CS 57800- Statistical Machine Learning

Credit Hours: 3.00. This introductory course will cover many concepts, models, and algorithms in machine learning. Topics include classical supervised learning (e.g., regression and classification), unsupervised learning (e.g., principle component analysis and K-means), and recent development in the machine learning field such as variational Bayes, expectation propagation, and Gaussian processes. While this course will give students the basic ideas and intuition behind modern machine learning methods, the underlying theme in the course is

#### **CS 57900- Bioinformatics Algorithms**

Credit Hours: 3.00. Review of Genomes, DNA, RNA, proteins, proteomes. Biological Sequences: dynamic programming; pairwise global, local, and semi-global alignments of genes and proteins; constant, affine, and general gap penalties; RNA alignments; BLOSUM and PAM scoring matrices. Multiple alignment of proteins: approximation algorithms; iterative and progressive alignment methods. Database search for sequences: BLAST and variants. Phylogentic Trees: distance-based methods, ultrametric and additive distance functions; parsimony, and maximum likelihood methods. Whole Genome Alignment: suffix trees and suffix arrays. Systems Biology: Module discovery in biological networks, spectral algorithms for graph clustering. Network alignment: quadratic programming formulations and graph matching. Genetic Variation: haplotype inference, the perfect phylogeny problem and chordal graphs. Additional topics such as next-generation sequencing, analysis of multidimensional data from flow cytometry, and gene expression data, if time permits. Typically offered Fall. 3.000 Credit hours

#### CS 59000 - Topics in Computer Science

Directed study for students who wish to undertake individual reading and study on approved topics. Permission of instructor required. Typically offered Fall Spring. 0.000 TO 5.000 Credit hours

#### **CS 59100 - Seminar**

A weekly seminar presented by faculty and invited speakers, normally in a specific area. Typically offered Fall Spring.

#### 1.000 Credit hours

# **CS 59799 - Graduate Professional Practice**

Internship experience to complement the student's academic coursework and help prepare the student for employment in computer science. The student must present a letter from the proposed employer describing to a reasonable extent the work to be undertaken and find a member of the Computer Science Graduate Faculty to be the instructor. The student must have completed at least one semester as a computer science graduate student at Purdue, West Lafayette. May not be taken in successive semesters. Permission of instructor required. Typically offered Fall Spring Summer. 0.000 Credit hours

# Earth, Atmospheric, and Planetary Sciences

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
19005	EAPS	50700	002	West Lafayette	3	Introduction to Analysis and Computing with Geoscience Data	ТВА	Online	Upper Division

21303	EAPS	50700	003	West Lafayette	3	Introduction to Analysis and Computing with Geoscience Data	ТВА	Online	Upper Division
17637	EAPS	69100	001	West Lafayette	1	Seminar in Earth Science	R	3:30 p.m. – 4:20 p.m.	

# EAPS 50700- Introduction to Analysis and Computing with Geoscience Data

Credit Hours: 3.00. Course teaches computing techniques including error analysis, line and surface fitting, interpolation, map projections, geospatial and temporal correlations, signal processing, and visualization with discussions on specific and practical geoscience applications. Lectures with computer exercises and team project reporting using open-source computer software. Cannot get credit for both EAPS 50900 and EAPS 50700. Typically offered Fall Spring.

0.000 OR 3.000 Credit hours

#### **EAPS 69100- Seminar in Earth Science**

Credit Hours: 1.00. Presentations and discussions by staff and graduate students on subjects of contemporary interest in the geologic sciences. Typically offered Fall Spring. 0.000 OR 1.000 Credit hours

# **Engineering Education**

	CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
	28187	ENE	50101	EPE	West Lafayette	3	Foundations of Engineering Education	ТВА	Online	Upper Division
=	24329	ENE	50101	EPE	West Lafayette	3	Foundations of Engineering Education	ТВА	Online	Upper Division
	28188	ENE	50200	002	West Lafayette	3	History and Philosophy of Engineering Education	ТВА	Online	Upper Division

28190	ENE	50300	ENE	West Lafayette	3	Engineering Education Inquiry	ТВА	Online	Upper Division
24331	ENE	50300	ENE	West Lafayette	3	Engineering Education Inquiry	TBA	Online	Upper Division
66730	ENE	59000	001	West Lafayette	1-6	Special Problems in Engineering Education	ТВА	ТВА	Variable Title
35326	ENE	59000	002	West Lafayette	1-6	Special Problems in Engineering Education	ТВА	ТВА	Variable Title
66734	ENE	59000	004	West Lafayette	1-6	Special Problems in Engineering Education	ТВА	ТВА	Variable Title
35564	ENE	59000	005	West Lafayette	1-6	Special Problems in Engineering Education	ТВА	ТВА	Variable Title
18950	ENE	59000	006	West Lafayette	1-6	Special Problems in Engineering Education	ТВА	ТВА	Variable Title, More Offerings Available
28194	ENE	68500	EPE	West Lafayette	3	Educational Methods in Engineering	ТВА	Online	
24332	ENE	68500	EPE	West Lafayette	3	Educational Methods in Engineering	ТВА	Online	
17614	ENE	68700	001	West Lafayette	1	Mentored Teaching in Engineering	Т	4:30 p.m. - 5:20 p.m.	
54097	ENE	69000	001	West Lafayette	0	Seminar in Engineering Education	R	3:30 p.m. - 4:20 p.m.	
28198	ENE	69000	002	West Lafayette	0	Seminar in Engineering Education	ТВА	TBA	
23418	ENE	69000	EPE	West Lafayette	0	Seminar in Engineering Education	ТВА	ТВА	

#### **ENE 50101 Foundations of Engineering Education**

Credit Hours: 3.00. In this course, new doctoral students in engineering education explore their roles within the field of engineering education, create a learning plan that maps to program requirements, and develop habits of mind to support their ongoing professional development. Students learn to clearly and coherently in an academic context. Students examine research trends and faculty interests so they can make informed choices about advising and program opportunities. Permission of instructor required. Typically offered Fall.

3.000 Credit hours

#### **ENE 50200- History and Philosophy of Engineering Education**

Credit Hours: 3.00. Examines the history and philosophy of engineering education by: (1) exploring the history of engineering education through archival research and historical documents (critical moments, tensions, issues); (2) investigating philosophies of education and the philosophies that have guided engineering as a profession; and (3) critiquing the evolution of engineering education, identifying alternative scenarios, and imagining a future role in engineering education. This course introduces students to the field of engineering education while broadening their views of the roles of interrelationships between teaching and research. Open to students in Engineering Education. Permission of instructor required. Typically offered Fall. 3.000 Credit hours

#### **ENE 50300- Engineering Education Inquiry**

Credit Hours: 3.00. This course is conceived as a bridge between beginning graduate students' knowledge of technical research and modes of inquiry appropriate to the new field of engineering education. It is designed as the entryway to required research method courses taken as part of the students' plan of study. By the end of this survey course, students will be able to critique research in terms of the quality of the authors' argument based on their chain of reasoning, and will recognize that the articulation of a research question, the significance of the question, the choice of methods in regards to the research goals, and the transparency of the explanation of the methodology are all the parts of the chain of reasoning. Permission of instructor required. Typically offered Fall.

3.000 Credit hours

#### **ENE 59000 Special Problems in Engineering Education**

Project or special topics of contemporary importance or of special interest that are outside the scope of the standard graduate curriculum. Interested students should seek a faculty advisor by meeting individual faculty members who work in their area of special interest and prepare a brief description of the work to be undertaken and expected outcomes and deliverables. An individual project must be approved by the faculty member supervising the project and the student's advisor before registering for the course. An approved written report is required. Permission of instructor required. Typically offered Fall Spring Summer.

1.000 TO 6.000 Credit hours

#### **ENE 68500- Educational Methods in Engineering**

Credit Hours: 3.00. (CHE 68500) Students will learn how to teach in an engineering environment where both classroom and laboratory instruction is intertwined. Classroom techniques, such as lectures, cooperative groups, mastery and PSI, TV and video, and guided design will be studied, in addition to class preparation issues, such as ABET accreditation and design content. Students will study motivation, learning theories and cycles, and personality types. Includes teaching practice and group projects. Student must be admitted into a Ph.D. program in Engineering or other technical discipline (Finished with MS or MS-bypass). Not open to students who have taken PSY 69500/EDPS 63400. Permission of Instructor required. Typically offered Fall Spring. 3.000 Credit hours

#### **ENE 68700 – Mentored Teaching in Engineering**

Mentored experience in the teaching of engineering, with structured opportunities for individual reflection. All students create a scholarly teaching portfolio. Students who register for three credits conduct a scholarship of teaching and learning project. Prerequisites: Significant concurrent responsibility for teaching an engineering course. Registration in or completion of ENE 50600 (Content, Assessment And Pedagogy) or ENE 68500 (Educational Methods In Engineering); or instructor permission required. Typically offered Fall Spring.

1.000 OR 3.000 Credit hours

#### **ENE 69000- Seminar in Engineering Education**

Credit Hours: 0.00. Seminar course covering a broad range of current discovery, learning, and engagement topics in Engineering Education. Seminar presentations by representatives from academia, industry, other external institutions, and members of the Purdue University community. This is a required course for the graduate program in the Department of Engineering Education. Typically offered Fall Spring. 0.000 Credit hours

#### **Mathematics**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
24892	МА	52700	EPE	West Lafayette	3	Advanced Mathematics for Engineers and Physicists I	TBA	TBA	Upper Division
23430	MA	59800	503	West Lafayette	1	Abstract Algebra Prob Session	TBA	TBA	Upper Division, Variable Title
63567	MA	59800	504	West Lafayette	1	Real Analysis Problem Session	TBA	TBA	Upper Division, Variable Title

22510	MA	59800	511	West Lafayette	1	CCAM Seminar	ТВА	ТВА	Upper Division, Variable Title
23002	MA	59800	516	West Lafayette	1	PDE Seminar	TBA	ТВА	Upper Division, Variable Title
24801	MA	59800	533	West Lafayette	2	Algebraic Group	TBA	ТВА	Upper Division, Variable Title
12280	MA	59800	BR2	West Lafayette	1	Bridge to Research Sem	TBA	ТВА	Upper Division, Variable Title
35407	MA	59800	MC1	West Lafayette	1	Math Colloquium	TBA	ТВА	Upper Division, Variable Title
18114	MA	59800	STU	West Lafayette	1	Student Colloquium	TBA	ТВА	Upper Division, Variable Title
18340	MA	65000	001	West Lafayette	3	Commutative Algebra	TBA	TBA	

#### MA 52700- Advanced Mathematics for Engineers and Physicists I

Credit Hours: 3.00. MA 52700 is not a prerequisite for MA 52800; these courses can be taken independently. Topics in MA 52700 include linear algebra, systems of ordinary differential equations, Laplace transforms, Fourier series and transforms, and partial differential equations. MA 51100 is recommended. Typically offered Fall. 3.000 Credit hours

# MA 59800 - Topics in Mathematics

Supervised reading courses as well as dual-level special topics courses are given under this number. Permission of instructor required. Typically offered Fall Spring Summer. 1.000 TO 5.000 Credit hours

# MA 65000- Commutative Algebra

Credit Hours: 3.00. The study of those rings of importance in algebraic and analytic geometry and algebraic number theory. Prerequisite: MA 55800. Typically offered Fall Spring Summer.

3.000 Credit hours

# **Physics**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	<b>ATTRIBUTE</b>

16679	PHYS	59000	002	West Lafayette	3	TBA	TBA	ТВА	Upper Division, Variable Title
24675	PHYS	59000	003	West Lafayette	0-6	ТВА	TBA	TBA	Upper Division, Variable Title
24679	PHYS	59000	004	West Lafayette	0-6	ТВА	TBA	TBA	Upper Division, Variable Title
24680	PHYS	59000	005	West Lafayette	0-6	ТВА	TBA	TBA	Upper Division, Variable Title
10748	PHYS	59300	029	West Lafayette	1-4	Independent Research	TBA	TBA	Honors, Upper Division, Variable Title
11194	PHYS	59300	030	West Lafayette	1-4	Independent Research	TBA	TBA	Honors, Upper Division, Variable Title
20506	PHYS	60500	001	West Lafayette	2	Pedagogical Methods for Physics Graduate Students	Т	3:30 p.m. - 5:20 p.m.	

# PHYS 59000 - Reading and Research

1.00 to 3.00. (Calumet, Fort Wayne) 1.00 to 6.00 (West Lafayette, IUPUI). Reading and research in Physics. Permission of instructor required. Typically offered Fall Spring Summer.

0.000 TO 6.000 Credit hours

#### PHYS 59300 - Independent Research

Research in some area of modern physics (spectroscopy, nuclear physics, solid state physics, elementary particle physics, biophysics, geophysics, etc.) with student receiving individualized supervision and guidance from staff member. This course may be used to satisfy the independent project or 500-level elective requirement of the undergraduate majors in Honors and Applied Physics Honors Programs. Permission of instructor required. Typically offered Fall Spring Summer.

1.000 TO 4.000 Credit hours

#### PHYS 60500- Pedagogical Methods for Physics Graduate Students

Credit Hours: 2.00. This course prepares physics graduate students for classroom and laboratory teaching assignments. Through 100 minutes per week of lectures and handson recitations, it provides an intensive survey of basic pedagogical methods, both theoretically and in practice. Students will learn and practice teaching techniques via various forms and microteaching, reading, and class discussion. A broad range of results from physics education research will be studied in detail. Additional topics include

grading and assessment, responsible conduct in teaching related to issues such as gender, culture and ethnicity, students with disabilities, and ethics in academia, generally, including ethical conduct of research. Typically offered Fall. 0.000 OR 2.000 Credit hours

#### **PHYS 69600- Introduction to Physics Research**

Credit Hours: 1.00. Seminar designed to acquaint first-year physics graduate students with the research programs of the department. Typically offered Fall Spring. 1.000 Credit hours

#### **Psychological Sciences**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
13550	PSY	51100	002	West Lafayette	3	Psychophysics	TBA	TBA	Upper Division
25107	PSY	66800	001	West Lafayette	0	Clinical Assessment II	TBA	TBA	
27879	PSY	67900	001	West Lafayette	0-6	Child Behvr Disord Prc	ТВА	ТВА	Full-Time Privileges, Practicum, Variable Title
37846	PSY	67900	009	West Lafayette	0	Testing and Assessment Practice	ТВА	ТВА	Full-Time Privileges, Practicum, Variable Title
24657	PSY	67900	193	West Lafayette	0-6	Adv Outside Pract Clin	TBA	ТВА	Full-Time Privileges, Practicum, Variable Title
30350	PSY	67900	195	West Lafayette	0	Adult Behavior Disorders Prac	TBA	TBA	Variable Title, Full- Time Privileges, Practicum
28078	PSY	69000	001	West Lafayette	1-3	Individual Research in Psychology	TBA	ТВА	Variable Title
28079	PSY	69000	002	West Lafayette	1-3	Individual Research in Psychology	ТВА	ТВА	Variable Title
50149	PSY	69000	005	West Lafayette	1-3	Individual Research in Psychology	ТВА	ТВА	Variable Title
12056	PSY	69000	006	West Lafayette	1-3	Individual Research in Psychology	ТВА	ТВА	Variable Title
24027	PSY	69000	007	West Lafayette	1-3	Individual Research in Psychology	ТВА	ТВА	Variable Title
28081	PSY	69100	002	West Lafayette	1-3	Readings in Psychology	TBA	TBA	Variable Title
28082	PSY	69100	003	West Lafayette	1-3	Readings in Psychology	TBA	TBA	Variable Title

28087	PSY	69700	001	West Lafayette	0	Clinical Psychology Internship	ТВА	TBA	Full-Time Privileges, Internship
28088	PSY	69700	002	West Lafayette	0	Clinical Psychology Internship	TBA	TBA	Full-Time Privileges, Internship
28090	PSY	69700	004	West Lafayette	0	Clinical Psychology Internship	TBA	ТВА	Full-Time Privileges, Internship
28091	PSY	69700	005	West Lafayette	0	Clinical Psychology Internship	TBA	TBA	Full-Time Privileges, Internship
28765	PSY	69700	006	West Lafayette	0	Clinical Psychology Internship	TBA	TBA	Full-Time Privileges, Internship

#### PSY 51100- Psychophysics

Credit Hours: 3.00. (ECE 51100) An examination of the relationship between physical stimuli and perception (visual, auditory, haptics, etc.). Includes a review of various methods for studying this relationship and of the mathematical and computational tools used in modeling perceptual mechanisms. Permission of instructor required. Typically offered Fall Spring.

0.000 OR 3.000 Credit hours

#### PSY 66800 - Clinical Assessment II

Credit Hours: 4.00. Presentation of methods of clinical assessment including structured and unstructured personality tests, physiological recording, behavioral observation, and interview techniques. Emphasis is placed on laboratory practice in the administration and interpretation of personality tests and training in the basic clinical interview techniques. Permission of instructor required. Typically offered Spring. 0.000 OR 4.000 Credit hours

# **PSY 67900 - Practicum in Clinical Psychology**

This is a practicum in clinical psychology, whereby students see individuals for therapy. These cases are supervised by faculty in clinical psychology. This is a requirement for the graduate program, and students must do both adult and child practicum. Students enrolled in this program must register for this course a minimum of four times. Prerequisite: Master's student standing and Psychology majors only. Permission of instructor required. Typically offered Fall Spring Summer. 0.000 TO 6.000 Credit hours

# PSY 69000 - Individual Research in Psychology

Involvement in research design, execution, and analysis under the guidance of a faculty member. Permission of instructor required. Typically offered Fall Spring Summer. 1.000 TO 3.000 Credit hours

# PSY 69100 - Readings in Psychology

In-depth reading into specific topic area in psychology, under the guidance of a faculty member. Permission of instructor required. Typically offered Fall Spring Summer. 1.000 TO 3.000 Credit hours

#### PSY 69700 - Clinical Psychology Internship

Clinical psychology internship. Open only to Clinical Psychology students in approved internship facilities. Permission of instructor required. Typically offered Fall Spring Summer.

0.000 Credit hours

#### **Statistics**

CRN	SUBJECT	COURSE	SECTION	CAMPUS	CREDITS	TITLE	DAYS	TIME	ATTRIBUTE
65120	STAT	50300	008	West Lafayette	3	Statistical Methods for Biology	TBA	TBA	Upper Division
53757	STAT	50600	002	West Lafayette	3	Statistical Programming and Data Management	MWF	4:30 p.m. - 5:20 p.m.	Upper Division
34237	STAT	51100	003	West Lafayette	3	Statistical Methods	TR	3:00 p.m. - 4:15 p.m.	Upper Division
15584	STAT	51200	010	West Lafayette	3	Applied Regression Analysis	TR	3:00 p.m. - 4:15 p.m.	Upper Division
27524	STAT	51400	EPE	West Lafayette	3	Design of Experiments	TBA	Online	Upper Division
305090	STAT	51400	OL1	West Lafayette	3	Design of Experiments	TBA	Online	Upper Division
20432	STAT	54100	001	West Lafayette	3	Advanced Probability and Options with Numerical Methods	ТВА	ТВА	Upper Division
63551	STAT	59800	019	West Lafayette	1	Topics In Statistical Methods	ТВА	ТВА	Upper Division, Variable Title
17484	STAT	69200	002	West Lafayette	0	Statistics Seminar	TBA	TBA	

# **STAT 50300 – Statistical Methods for Biology**

Introductory statistical methods, with emphasis on applications in biology. Topics include descriptive statistics, binomial and normal distributions, confidence interval estimation,

hypothesis testing, analysis of variance, introduction to nonparametric testing, linear regression and correlation, goodness-of-fit tests, and contingency tables. Open only to majors related to the life sciences. For statistics majors and minors, credit should be allowed in no more than one of STAT 30100, STAT 35000, STAT 50100, and in no more than one of STAT 50300 and STAT 51100. Typically offered Fall Spring Summer. 3.000 Credit hours

#### STAT 50600- Statistical Programming and Data Management

Credit Hours: 3.00. Use of the SAS software system for managing statistical data. The SAS environment. Data description. Data access and management. SAS macro language and application development. Prerequisite: STAT 51200 and coursework in computer programming. Typically offered Fall Spring.
3.000 Credit hours

#### **STAT 51100- Statistical Methods**

Credit Hours: 3.00. Descriptive statistics; elementary probability; sampling distributions; inference, testing hypotheses, and estimation; normal, binomial, Poisson, hypergeometric distributions; one-way analysis of variance; contingency tables; regression. For statistics majors and minors, credit should be allowed in no more than one of STAT 30100, STAT 35000, STAT 50100, and in no more than one of STAT 50300 and STAT 51100. Prerequisite: Two semesters of college calculus. Typically offered Fall Spring.

3.000 Credit hours

#### **STAT 51200 - Applied Regression Analysis**

Inference in simple and multiple linear regression, residual analysis, transformations, polynomial regression, model building with real data, nonlinear regression. One-way and two-way analysis of variance, multiple comparisons, fixed and random factors, analysis of covariance. Use of existing statistical computer programs. Prerequisite: Coursework in Statistical Methods with a calculus prerequisite. Typically offered Fall Spring Summer. 0.000 OR 3.000 Credit hours

#### STAT 51400 - Design of Experiments

Credit Hours: 3.00. Fundamentals, completely randomized design; randomized complete blocks; latin square; multi-classification; factorial; nested factorial; incomplete block and fractional replications for 2n, 3n, 2m x 3n; confounding; lattice designs; general mixed factorials; split plot; analysis of variance in regression models; optimum design. Use of existing statistical programs. Typically offered Fall Spring. 3.000 Credit hours

# STAT 54100- Advanced Probability and Options with Numerical Methods

Credit Hours: 3.00. Stochastic interest rate models. American options from the probabilistic and PDE points of view. Numerical methods for European and American options, including binomial, trinomial, and Monte-Carlo methods. Typically offered Fall. 3.000 Credit hours

#### **STAT 59800 – Topics in Statistical Methods**

(West Lafayette, IUPUI) 1.00 to 3.00 (North Central) Directed study and reports for students who wish to undertake individual reading and study on approved topics. Permission of instructor required. Typically offered Fall Spring Summer.

0.000 TO 6.000 Credit hours

#### **STAT 69200 - Statistics Seminar**

A colloquium or seminar course with discussion. Colloquium speakers present current technical results from statistics. A discussion follows in which the speaker and instructor take questions and explain issues in detail. Students give reports on lectures. Permission of department required. Typically offered Fall Spring.

0.000 OR 1.000 Credit hours