

DIRECTED RESEARCH PROPOSAL FORM

Please complete this form and obtain signatures of approval BEFORE registering. Return the form to Ms. Dava Jondall (Shantz 425). This form is for departmental records and is used to assign a grade at the end of the semester. **Reminder: The last day to register for courses without a \$250 late charge in the Fall/Spring Semesters** is the 21st day after the first day of classes; for **Winter/Summer Sessions** (to avoid a \$50 late charge) register by the day before the last day to drop with deletion from the record.

Student Name	Student ID #
Student Phone #	Student E-mail
Course Number BE 492 or BE 592	Faculty Section Number
	iversity and Board of Regents have set a standard of 45 hours of each unit of credit awarded.]
Semester	Year
Project Advisor	
Title of Project (if known)	
Estimated hours per week Student will s	pend on project
Estimated Project Advisor/Student conta	act hours per week
Date(s) for mid-semester evaluation of st	tudent performance
[Note: At least one mid-semester evaluation deadline and a copy must be submitted to N	n should be completed before the second drop Ms. Dava Jondall, Shantz 425]

Description of project, including anticipated product (project plan may be attached)

How will the student summarize the research performed? (e.g., written summary, poster presentation, oral presentation). Please provide details (e.g., 10-page literature review).

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Scheduling of Directed Research	
Before meeting with a potential project advisor, students should in block format from UAccess Student Center and highlight the per week for directed research. Each unit of credit translates to tresearch. For example, three units translate to approximately nin semester for a total of 135 hours. With the project advisor, identused to fulfill the time requirement. Attach the highlighted scheen project advisor.	possible time blocks available hree hours per week dedicated to he hours per week throughout the ify which blocks of time will be
Form Attached:	
*************	******
REQUIRED SIGNATURES	
STUDENT	DATE
FOR PROJECT ADVISOR USE ONLY	
The student's grade for this course is based upon the level to wh	ich they meet the criteria listed
in the description of the project and the intended learning outcor	•
PROJECT ADVISOR	DATE



ACADEMIC CREDIT FOR DIRECTED RESEARCH

The Biosystems Engineering Department strongly encourages undergraduates to become involved in research. Participation in research provides exposure to potential careers, develops mentoring relationships with faculty and other members of research groups, and promotes understanding of science and engineering. Students may register for research credit at any stage of their academic career.

Intended Learning Outcomes

There are many tangible benefits to participating in a directed research experience as an undergraduate student. Joining a research group allows students to move beyond the traditional classroom environment into an atmosphere of discovery and collaboration and to focus on projects with broad impacts to the modern world. Undergraduate research provides the opportunity to integrate and strengthen comprehension of engineering principles; develop engineering, scientific, and professional skills; gain a greater understanding of scientific inquiry; and contribute to the generation of new engineering and scientific knowledge. Additionally, undergraduate research should facilitate the formation of a mentor/mentee relationship between the faculty advisor and the student. Although students may engage in a variety of activities under the title of Directed Research (including literature-based independent study), projects should generally be well-defined, have a high likelihood of completion during the undergraduate career of the student, use a variety of instrumentation or engineering/scientific techniques, promote awareness of safety practices, and improve familiarity with scientific literature. Additionally, courses with graded units should include a comprehensive report at the end of each semester. With these requirements in mind, please provide below a brief description of the planned activities for the semester, especially including those that are amenable to evaluation for grading purposes.

Students are responsible for making their own arrangements, which should be completed before the first day of each semester in which the student is registered for research credit. This includes completion of the attached form.



Policies for Independent Study and Directed Research

Updated with policies & guidelines approved by Faculty Senate, 5/5/08, with link to Honors Guidelines, 5/19/09

492 & 592 Directed Research:

(Credit varies) Individual or small group research under the guidance of faculty associated with research centers in the Biosystems Engineering Department. Students may register for a maximum of 12 directed research units over the career. Grades available: A, B, C, D, E. Offered Fall, Spring, Summer.

- 1. **Determination of credit:** The University and Board of Regents require a minimum of 45 hours of course work for each unit of credit awarded.
- 2. **The number of credits of Directed Research** must lie within the approved credit range listed in the catalog course description.
- 3. Students should not serve as simply another pair of hands for another lab member. Specific learning outcomes should be discussed. The instructor or project advisor must provide either a course syllabus or a project plan detailing: (1) learning outcomes, (2) expected reading, or lab or field work, (3) expected meetings, (4) expected work products, and (5) criteria to be used for evaluation and grading.
- 4. **All proposal forms and project plans** must be signed by the instructor and the student and filed in the department or program office within a week after the term commences.
- 5. **At the end of the term,** or whenever the student completes the project, the instructor or project advisor must complete a record of the outcome that explains the grade submitted. The record of outcome form with the instructor's signature should be filed in the department or program office when the course grade is submitted.
- 6. It is the policy of the BE department that students enrolled in Directed Research for credit cannot be paid for the same hours as lab work during the academic year. Academic credit can be awarded only for faculty-approved academic work as defined by department policy, whereas, paid laboratory work must follow university or programmatic policies for student employment.
- 7. **If a grade of Incomplete is awarded** for a Directed Research course at the end of the term, another Project Advisor must be identified who agrees to evaluate the student's work, should the original Project Advisor become unavailable.
- 8. **Tuition resulting from enrollment** is the responsibility of the student.
- 9. **To avoid a late fee for adding units**, students must register prior to the 22nd calendar day (following the first day of the semester). Any student who increases units -- including a student who has already paid full-time fees -- will be charged a \$250.00 Late Registration Charge (see UA policy at http://www.bursar.arizona.edu/students/fees/latereg_charge). This late charge cannot be waived. To avoid the \$250.00 Late Registration Charge, registration must be completed prior to the 22nd day of the semester.