

Registering for Research Units

What course number should you register for?

Course Number	Grading System	Description
199, 299, 399, 499 Independent Study	S, P, F, I, W	Independent study is for students who are 1) performing routine tasks such as data entry or lab maintenance, 2) conducting internships outside of the university, or 3) doing directed readings/literature review. Students do not receive a letter grade for independent study credit; this credit is not calculated in your GPA.
299H, 399H, 499H Honors Independent Study	A, B, C, D, E, I, W	The EEB department requires these units to adhere to the honors policy for credit listed on the Honors College website, http://www.honors.arizona.edu . The work must be demonstrably different work than a standard independent study for non-honors credit. The work should produce a product such as a paper or poster presentation. In order to receive this credit, you must state the product when submitting the proposal.
498H Honors Thesis Units	A, B, C, D, E, I, W	The EEB department requires these units to adhere to the honors policy for Honors Thesis units listed on the Honors College Website, http://www.honors.arizona.edu/faculty-and-advisors/honors-thesis. Honors Thesis units are subject to an earlier deadline and more rigorous standards of student involvement than Honors Independent Study. Student must be making an intellectual contribution to the project. Prospectus must be approved by an EEB Academic Advisor.
392, 492 Directed Research	A, B, C, D, E, I, W	Students should be making intellectual contributions to an existing project or should be engaged in their own research. This cannot include kinds of experiences where the student is performing routine tasks or reviewing literature. In order to receive this credit, you must state the product when submitting the proposal

How many times can I register for Directed Research/Independent Study? Independent Study may be repeated an unlimited number of times, and Directed Research may be repeated for up to 12 units; however, only 6 units of Directed Research OR Honors Independent Study/Capstone credit may be applied to major requirements in the EEB department.

How many units should I register for? Students are expected to work a total of 45 hours for every 1 unit of credit (approximately 3 hours/week in a 15 week semester). Directed Research performed under the guidance of non-EEB faculty members is limited to 3 units per semester and must be approved by advisors and the Associate Department Chair for EEB.

Are there any special fees for these courses? Tuition fees for Independent Study and Directed Research credit are calculated at the same rate as for other credit courses.

When is the last day I can add research units? Fall 2019 forms are due August 26. Forms for Honors Thesis are due August 12.

Is there a minimum GPA requirement to register for Directed Research or Independent Study? Advisors will not approve research credits if a student's current major GPA is below 2.0.



Please complete the following form and obtain signatures of approval and return this form to your Academic Advisor in Life Sciences South. An advisor will register you for Independent Study or Research units.

Independent Study/Directed Research Proposal Form

			Stude	nt ID#			
Student Phone #		Student Major					
Student email							
Class Standing: Freshman	Sophomore						Senior
Course Number (circle one)	199	299	299H	392	399	399H	
	492	498	498H	499	499H		
Number of Units	[Note:						n this project for each
Semester: Fall Spring	of credit or 45 total hours of course work per credit.] Summer I Summer II Year						
Project Advisor*							
Project Advisor Phone & E-M							
Project Advisor Home Depar							
Title of Project							
Secondary advisory*							
Will the student attend lab m	eetings	? Yes		No No			
Will the student attend lab m	eetings otebook	? Yes	3	No No			the student:
Will the student attend lab m	eetings otebook t with t	? Yes A? Yes he follow	s wing info	No No			the student:
Will the student attend lab m Will the student keep a lab no Please type and attach a shee	eetings otebook t with t nmary o	? Yes ? Yes he follow	s wing info	No No ormatio	on to be	vritten bj	<u>the student:</u>
Will the student attend lab m Will the student keep a lab no Please type and attach a shee • A brief description/sun	neetings otebook t with t omary o arn or u	? Yes ? Yes he follow f the pro tilize wh	wing info ject ile work	No No ormation ing on to	n to be i	vritten b y	_
Will the student attend lab m Will the student keep a lab not Please type and attach a shee • A brief description/sum • Techniques you will lead	t with to the transfer of the	? Yes ? Yes the follow f the propertilize what a rese	wing info ject ile work arch pap	No No ormation ing on the	n to be i	vritten b y	_
Will the student attend lab m Will the student keep a lab not please type and attach a shee • A brief description/sum • Techniques you will led the anticipated production of the antici	t with to the transfer of the	? Yes ? Yes the follow f the propertilize what a rese	wing info ject ile work arch pap	No No ormation ing on the	n to be i	vritten b y	_
Will the student attend lab m Will the student keep a lab not Please type and attach a shee • A brief description/sum • Techniques you will led • The anticipated produc • Any additional require Required Signatures:	t with to the total arm or uncert such arments so	? Yes ? Yes he follow f the prop tilize wh as a rese et by Pro	wing info ject ile work arch pap oject Adv	No No ormation ing on to eer, post	n to be i	vritten by ct entation,	_
Will the student attend lab m Will the student keep a lab not received and attach a shee • A brief description/sum • Techniques you will let received production and the require require required requires:	t with the sumary of arn or uncertainty such a ments so	? Yes he follow f the pro tilize wh as a rese et by Pro	wing info ject ile work arch pap pject Adv	No No ormation ing on the er, post isor Date_	n to be i his proje er, prese	vritten by	_

^{*}The Project Advisor is a faculty member or contact person for internships off campus

^{*}The Secondary Advisor may be a post-doc or graduate student which you will be working directly with; Not everyone will have a Secondary Advisor