ENTOMOLOGY and NEMATOLOGY UNDERGRADUATE RESEARCH/INTERNSHIP FORM

Once this application is completed, the student should sign and return it to an academic advisor in the Entomology &

Nematology Department so that they can be enrolled in ENY 4905, 4911, or 4915: **Allyson Fleischer** (afleischer@ufl.edu,1028 Steinmetz Hall), **Dr. Rebecca Baldwin** (baldwinr@ufl.edu, 2208 Steinmetz Hall), or **Dr. Anthony Auletta** (anthonyauletta@ufl.edu, 3102 Steinmetz Hall). This must be done by the end of the drop/add period.

Student Information (to be completed	by the student app	licant):
re: Term: Spring, Summer (A, B ,C), Fall		
Select one: ENY 4905 (Internship) ENY	4911 (Supervised	Research) ENY 4915 (Honors Research)
Note: ENY 4911/4915 can be taken for 0 count as an internship on the degree authe Honors Coordinator (Dr. Anthony Auletta	dit. Students requestir	ng ENY 4915 must have prior approval from
Number of Credits Hours p	er week (recommer	nded 3 per credit hour):
Name (last, first, middle initial):		UFID Number:
Local Street Address:		
City, State, Zip Code		Phone Number:
Major:	Current Class/College:	Expected Graduation Date:
Gatorlink E-mail Address:	1	<u> </u>

BRIEF DESCRIPTION OF PROJECT AND EXPECTATIONS FOR COMPLETION:

I have prepared the research/internship description above in consultation with my research adviser. I have read the responsibilities of the student included on this application, and agree to undertake these responsibilities.

Faculty Research Adviser Information (to be completed by Faculty Research Adviser):

Name:	E-Mail Address:
Cuadwata Student / Dart Dartonal Mantey (if ann	
Graduate Student/Post-Doctoral Mentor (if app	
Name:	E-Mail Address:
u	ious agent or clinical samples?
Yes No	
Will the student's research/internship involve meth YesNo	nods or procedures requiring specific safety training?
If yes to either question, attach description receive prior to performing these activities	n of specific training that the student will or training the student has already received.
What are the expectations for the student's atter in your laboratory, in seminars, group meetings, or	ndance in this project (e.g., estimated hours/week etc.)?
Title to appear on student transcripts (ONLY 21 c	haracters including spaces)
What is the final product of this research this sen Research Paper Laboratory Report Paper Presentation Poster Presentation Examination Other	nester?
I approve of the research description submitted by responsibilities of the research adviser and agree	
Research Adviser's Signature:	
Graduate Student/Post-Doctoral Mentor's Signa	ature (if applicable):
I have read the responsibilities of the research ar	nd agree to undertake these responsibilities.
Student's Signature:	.

Academic Learning Compact Requirement:

All students must complete an **Academic Learning Compact (ALC)** before graduation. To meet this requirement, you can submit the outcome of your research project to the Undergraduate Coordinator (Dr. Rebecca Baldwin, baldwinr@ufl.edu) or you can complete your ALC separately. Please see here for more information and grading rubric: https://entnemdept.ufl.edu/notes/pdf/ALC rubric Entomology and Nematology Undergraduate.pdf.

https://entnemdept.ufl.edu/notes/pdf/ALC_rubric_Entomology_and_Nematology_Undergraduate.pdf.
Will you use this project as the basis of your ALC? Select one:
Yes, at the end of this graded project, I will submit my research paper/poster to the Undergraduate Coordinator to keep on file.
No, and I understand that I must complete a separate ALC that includes a review of a research
paper, which I will submit to the Undergraduate Coordinator before I graduate.