APPLICATION FOR THE	HONORS IN PSYCHOLOGY PROGRAM
Applicant Name:	UO ID #:
UO Email:	Graduation Term:
Notes:	
 grade of B or higher, and meet with a Psychology before your first Fall term in the Honors Program Attach a printout (if submitting in person) or a scream graduation plan when submitting the application transcript from DuckWeb as well. The application is due by Week 5 of Spring Term! space above. Applications received before this dareview your application! You MUST have a primary advisor's approval by New Your Must have a primary advisor's approval by New Your Must have a primary advisor's approval by New Your Application. 	Program, students MUST have completed PSY 301 and PSY 302 with a Advisor to create a graduation plan. PSY 303 MUST be completed! reenshot/PDF (if submitting digitally) of your transcript and your. The transcript does not need to be official, you can use your web. Please include the year you are applying to the Honors Program in the te will receive full consideration. After this date, we may not be able to Week 5 of Spring Term for your application to be considered. If your st also have a faculty member serve as your secondary advisors and
Research Experience: (<i>Briefly</i> d <i>escribe your research e</i> .	xperience(s), where you gained the experience(s), what fields you
Major Areas of Interest and Possible Topic for Honors	Thesis (<i>if known</i>):
Primary Advisor:	Are they PSY Faculty?
Tilliary Advisor:	Are they 1311 active:
Primary Advisor's Signature:	
Secondary Advisor:	Are they PSY faculty?
Secondary Advisor's Signature:	
Applicant's Signature:	

RETURN THIS FORM TO STRAUB 139A (WITH GRADUATION PLAN** AND TRANSCRIPT) OR EMAIL APPLICATION (WITH GRADUATION PLAN** AND TRANSCRIPT) TO JEFF DAVIS, UNDERGRADUATE COORDINATOR AT jeffreyd@uoregon.edu.

^{**} Graduation plan should be approved by a Psychology Advisor and include PSY honors and degree requirements. Drop-In hours and Zoom links for virtual drop-in hours are available here: https://psychology.uoregon.edu/undergraduates/advising