STATEMENT OF INTEREST & ELIGIBILITY (SIE) **COMBINED BS/MS IN ENTOMOLOGY**

Please submit completed form to Erin Rankin (erin.rankin@ucr.edu; 124 Entomology Bldg). This form is due *BEFORE* beginning your last 3 quarter of your B.S. degree. For best functionality, please use a pdf viewer or editor to fill out form.

STUDENT NAM	IE:		SID:			
		Print				
			EMAIL:			
MAJOR: Ento	mology	APPLICATION QUARTER:	OVERALL GPA:	ENTM GPA:		
Faculty Thesis	Advisor:					
		Print				
GENERAL RESEA	RCH PROJECT DESCR	RIPTION. What question(s) will be	addressed by your resear	rch project?		
		PRK. Please include a very brief de an for data analysis. Please indica	-			

students or faculty.



TENTATIVE TIMETABLE FOR COURSES AND RESEARCH: Please use check boxes to indicate your starting quarter. Working with your prospective major professor, please plan out all the courses you need to take to complete you B.S. in Entomology (Senior Yr) and plan out the 5th yr (MS yr) such that you can fulfill all program requirements. If you have any questions please refer to the B.S.+M.S. website or contact one of the B.S.+M.S. faculty advisors.

Senior	F	W	Spr	F	W	Spr	F	W	Spr	Requirements & Reminders
	Cours	е	Units	Course		Units	Course		Units	
										Complete BS requirements
										Begin/continue thesis research (6 units)
										Take ENTM Capstone course (ENTM 180
	Senior									Confer BS degree, apply to MS program and change to graduate status
	Total l									
5th Yr/MS	F	w	Spr	F	W	Spr	F	W	Spr	Requirements & Reminders
	Course		Units	Course l		Units Cour	se	Units		
										Complete MS requirements
										Take ENTM 250 all three quarters (1 unit/qtr for total of 3 units)
										Take ENTM 297 or 299 each quarter (8-11 units/qtr for total of >24 units)
	5 th Yr 1 Units	Γotal								Take remaining 9 units 200 level ENTM electives (includes 2 unit seminars)

Please briefly describe major milestones for research, such as when data collection will occur, when data analysis will occur, etc.

Student's Printed Name:	Date:
Student's Signature:	



TO BE COMPLETED BY THE FACULTY THESIS ADVISOR:	
Please briefly comment on the student's potential to produce enough data to successfully defend a	a Master's thesis.
Please evaluate the feasibility of the proposed timeline: Feasible Needs revision] Unrealistic
Please confirm that sufficient resources will be available for the student to perform the thesis work mentorship and the necessary materials to conduct the experiments proposed in this research plants are the student to perform the thesis work mentorship and the necessary materials to conduct the experiments proposed in this research plants.	·
Please confirm you will be available and willing to mentor this student: ☐ Agree ☐ Disag	ree
Thesis Advisor's Printed Name: Date	e:
Thesis Advisor's Signature:	

TO BE COMPLETED BY THE B.S.+M.S. Program Faculty Advisor

GPA requirements are met (3.3 in ENTM upper division courses, 3.0 overall) Student is enrolled in the ENTM undergraduate program Thesis Advisor supports application of student and deems research feasible Submit form to ISAC

