

## On-Campus Admission Recommendation Form

3

All students applying to the University Honors Program through the On-Campus Admission process must obtain one recommendation from a UC Davis faculty, instructor, or professional staff member. Second recommendations are not accepted.

Who is eligible to fill out the On-Campus Admission Recommendation Form: Assistant, Associate, or (Full) Professor; Lecturer; Teaching Assistant or Graduate Student Instructor; graduate student lab or research supervisor; and UC Davis professional (career) staff members.

Who is not eligible: undergraduate students, student employees, temporary or contract staff members, graduate students not in a supervisory or instructional role, and relatives of the applicant.

Recommenders must submit this On-Campus Admission Recommendation Form by Thursday, March 3, 2022 at 11:59 p.m. to <a href="mailto:uhprecommendations@ucdavis.edu">uhprecommendations@ucdavis.edu</a>. To verify the recommender's identity, <a href="mailto:em

Student Last Name:	First Name:	First Name:		
Student ID:	Student Email:	@ucdavis.edu		
Recommender Last Name:	First Name:			
Title or Role at UC Davis:				
Department:				

1. In what capacity have you worked with (or observed) the student?



## On-Campus Admission Recommendation Form

2. <b>Q</b>	How would you rate this appli ualities	cant when comp Outstanding	ared to other s  Average	students? <b>Poor</b>	Unable to Judge	
W	/ritten Communications					
0	ral Communication					
0	pen to diverse perspectives					
Ex	xhibits intellectual curiosity					
3.	In what ways does this student embody the University Honors Program mission?					
	[UHP facilitates student learning histories; engage discourse and s equitable and just society.]					
4.	Describe the ways in which the campus, or the community?	e student has co	ntributed to yo	ur class/resea	rch program, the	
5.	Do you recommend that the applicant should be accepted into the University Honors Program?					
	Highly recommend		Re	commend		
	Recommend with Reser	vations	Do	Not Recomm	nend	