U.S. Department of Education (USDE)/Developing Hispanic-Serving Institutions Program California State University, Northridge/College of Engineering and Computer Science USDE Annual Performance Report-APR --Section 4
Summary Sheet/Local Project Objectives URSSA Only/Performance Measures
Year 1: October 1, 2023-September 30, 2024

*Baseline number Administered 7/29/24-8/20/24

Performance Measures	Local Project Performance Measure	Survey Type	Year	Cohorts	Student Group	Respondents	Mean	Minimum	Maximum	Type	Number (Frequency Count)	Percentage +	Difference
	Cohort Breakdown	URSSA											
										Freshman/Rising Sophomore	3	17%	Baseline
						10		27/4		Sophomore/Rising Junior	5	28%	Baseline
	What year are you in college?		Summer 2024	Year 1	All Research Interns	18		N/A		Junior/Rising Senior	2	11%	Baseline
										Senior	5	28%	Baseline
										Other	3	17%	Baseline
1.3, 2.1										Freshman/Rising Sophomore			
				** 0				27/4		Sophomore/Rising Junior			
			Summer 2025	Year 2	All Research Interns			N/A		Junior/Rising Senior			
										Senior			
										Other			
										Pierce College	4	22%	Baseline
			Summer 2024	Year 1	All Research Interns	18	N/A			College of the Canyons	0	0%	Baseline
			Bunniner 2024	1 cur 1	7 til Rescuren mierns	10				CSUN	14	78%	Baseline
1.3, 2.1	Please indicate your major/affiliation									Pierce College	14	70 /0	Daseille
			Cummon 2025	Voor 2	All Dagaarah Intarna		N/A			College of the Canyons			
			Summer 2025	Year 2	All Research Interns								
										CSUN		000/	
			g 2024	37 1	A11.D. 1.T.:	10		27/4		Man	15	83%	Baseline
1.3, 2.1			Summer 2024	Year 1	All Research Interns	18		N/A		Woman	3	17%	Baseline
	Please share your gender identity									Other selections	0	0%	Baseline
-10, -11	rease share your genuer identity		Summer 2025	Year 2	All Research Interns		N/A			Man			
										Woman			
										Other selections			
						17	N/A			Asian or Asian American	4	24%	Baseline
										Latina/Latino/Latinx	8	47%	Baseline
										Pacific Islander	1	6%	Baseline
			Summer 2024	Year 1	All Research Interns					White	2	12%	Baseline
										Multiracial	1	6%	Baseline
										Self-Describe: Hispanic	1	6%	Baseline
										Other selections	0	0%	Baseline
1.3, 2.1	Please share your racial/ethnic identity.									Asian or Asian American			
				5 Year 2	All Research Interns					Latina/Latino/Latinx			
										Pacific Islander			
			Summer 2025				N/A			White			
			2023							Multiracial			
										Self-Describe: Hispanic			
										Other selections			
	Early Career Roles	URSSA					1			Other selections			
	Larry Career Roles	ORSSA											
2.4, 4.2	During your research experience HOW MUCH did you: 4.2 Feel like a scientist or engineer. (None-1, A Little-2,		Summer 2024	Year 1	All Research Interns	18	3.78	2	5	A Fair Amount/A Great Deal	12	67%	Baseline
2.4, 4.2	Some-3, A Fair Amount-4, A Great Deal-5)		Summer 2025	Year 2									
	Rate how much you agree with the following statements.	-	Summer 2024	Year 1	All Research Interns	17	3.35	2	4	Somewhat Agree/Strongly	16	94%	Baseline
			Daninici 2024	1 cui 1	Acsellen interns	17	0.00		-	Agree	10	7470	Buschile
2.4	7.5 My research will facilitate my access to early- career opportunities. (Strongly disagree-1, Somewhat disagree-2, Somewhat Agree-3, Strongly Agree-4)		Summer 2025	Year 2									
			Summer 2024	Year 1	All Research Interns	18	1.33	1	2	Yes	12	67%	Baseline
2.4, 4.2	I WANTED TO DO RESEARCH TO (select all that apply): 14.7 work more closely with a particular faculty member (Yes-1, no-2)		Summer 2025										

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	Ability to Work Independently	URSSA											
2.4	How much did you GAIN in the following areas as a result of your most recent research experience? 2.5 Ability to work independently (No Gains-1, A Little Gain-2, A Moderate Gain-3, Good Gains-4, A Great Gain-5)		Summer 2024 Summer 2025	Year 1 Year 2	All Research Interns	20	4.05	2	5	Good Gains, A Great Gain	15	75%	Baseline
	How much did you GAIN in the following areas as a result		Summer 2024	Year 1	All Research Interns	17	3.94	2	5	Good Gains, Great Gains	12	71%	Baseline
2.4	of your most recent research experience? 3.9 Managing my time. (No Gains-1, A Little Gain-2, A Moderate Gain- 3, Good Gains-4, Great Gains-5)		Summer 2025	Year 2									
	Develop Research Interests	URSSA											
2.4, 4.2	Rate how much you agree with the following statements. 7.5 Doing research confirmed my interest in my field of		Summer 2024	Year 1	All Research Interns	17	3.35	3	4	Somewhat Agree/Strongly Agree	17	100%	Baseline
	study. (Strongly disagree-1, Somewhat disagree-2, Somewhat Agree-3, Strongly Agree-4)		Summer 2025	Year 2									
2.4	Hours with mentor 16.1. On average, how many hours per week did you spend talking with your most recent research mentor? (None, 1 hour, 2 hours, 3 hours, 4 or		Summer 2024	Year 1	All Research Interns	18	N/A	1 hour	4 hours	one hour or more	18	100%	Baseline
	more.)		Summer 2025	Year 2									
	Enhance Research Experiences	URSSA											
24.42	How much did you GAIN in the following areas as a result of your most recent research experience? 2.1		Summer 2024	Year 1	All Research Interns	20	3.95	2	5	Good Gains, A Great Gain	14	70%	Baseline
2.4, 4.2	Confidence in my ability to contribute to science/engineering.(No Gains-1, A Little Gain-2, A Moderate Gain-3, Good Gains-4, A Great Gain-5)		Summer 2025	Year 2									
2.4*	How much did you GAIN in the following areas as a result of your most recent research experience? 2.7. 2.4* Understanding what everyday research work is like.		Summer 2024	Year 1	All Research Interns	20	3.65	1	5	Good Gains, A Great Gain	12	60%	Baseline
	(No Gains-1, A Little Gain-2, A Moderate Gain-3, Good Gains-4, A Great Gain-5)		Summer 2025	Year 2									
	During your research experience HOW MUCH did you: 4.1. Engage in real-world science/engineering research.		Summer 2024	Year 1	All Research Interns	18	4.22	3	5	A Fair Amount/A Great Deal	17	94%	Baseline
2.4	(None-1, A Little-2, Some-3, A Fair Amount-4, A Great Deal-5)		Summer 2025	Year 2									
	Rate how much you agree with the following statements. 7.4. My research experience has prepared me for		Summer 2024	Year 1	All Research Interns	17	3.18	1	4	Somewhat Agree/Strongly Agree	14	82%	Baseline
2.4	graduate school. (Strongly disagree-1, Somewhat disagree-2, Somewhat Agree-3, Strongly Agree-4)		Summer 2025	Year 2									
	How satisfied were you with the following aspects of the research program?		Summer 2024	Year 1	All Research Interns	18	3.28	1	4	Somewhat satisfied/Very satisfied	15	83%	Baseline
2.4, 4.2	11.6. Support and guidance from program staff. (Very dissatisfied-1, somewhat dissatisfied-2, somewhat satisfied-3, very satisfied-4, not applicable-5)		Summer 2025	Year 2									

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	How satisfied were you with the following aspects of the research program? 11.7. Support and guidance from my research mentor. (Very dissatisfied-1, somewhat dissatisfied-2, somewhat satisfied-3, very satisfied-4, not applicable-5)		Summer 2024	Year 1	All Research Interns	18	3.5	1	4	Somewhat satisfied/Very satisfied	16	89%	Baseline
2.4, 4.2			Summer 2025	Year 2									
2.4, 4.2	(Very dissatisfied-1, somewhat dissatisfied-2, somewhat		Summer 2024	Year 1	All Research Interns	18	3.22	2	4	Somewhat satisfied/Very satisfied	14	78%	Baseline
			Summer 2025	Year 2									