COUNCIL ON SOCIAL WORK EDUCATION - FORM AS 4(M) California State- Sacramento MASTER'S SOCIAL WORK PROGRAM ASSESSMENT OF STUDENT LEARNING OUTCOMES

Form AS 4(M) A form required for Reaffirmation, Candidacy, and ongoing compliance per AS 4.0.3.

Submitting Form AS 4 for Reaffirmation Self-Study & Candidacy Benchmarks

This form is used to assist the Commission on Accreditation in the evaluation of the program's compliance with the accreditation standard below:

4.0.3: The program uses Form AS 4(B) and/or Form AS 4(M) to report its most recent assessment outcomes for each program option to constituents and the public on its website and routinely up-dates (minimally every 2 years) its findings.

All programs accredited by the Council on Social Work Education's (CSWE) Commission on Accreditation (COA) are required to measure and report student learning outcomes. All students are assessed using a minimum of two measures on their mastery of the nine competencies that comprise the Educational Policy and Accreditation Standards (EPAS) and any additional competencies programs may choose to add. These holistic competencies reflect the dimensions (knowledge, values, skills, and cognitive & affective processes) of social work practice that all social workers are expected to master during their professional training.

Programs determine a percentage-based benchmark for each competency and determine an outcome-measure benchmark (minimum score) for each measure. The competency benchmark (which can differ for each competency) represents the minimum percent of students the program expects to have achieved the outcome measure benchmarks in both/all measures for each of the nine competencies. The program then determines the percentage of students that attained each outcome measure (e.g., minimum score or higher), and aggregates the percentages for both/all measures together to obtain the percentage of students demonstrating competence inclusive of two (2) or more measures. The result of aggregating both/all outcome measure percentages provides the percentage of students achieving the competency benchmark. An aggregated percentage at or above the competency benchmark is considered achievement of that competency. If the program has more than one program option, the program must report data for each program option, and also an aggregate of all program options combined to determine an overall percentage of students across all program options achieving the competency benchmark.

Posting Form AS 4 for Ongoing Compliance with AS 4.0.3

Per the requirement of CSWE COA's recognizing body, the Council on Higher Education Accreditation (CHEA), and accreditation standard 4.0.3, programs must post this form publicly on its website and routinely up-date (minimally every 2 years) its findings. Upon request, programs must provide CSWE with the weblink to the published form on the program's website where it is accessible to the public. Data presented on the form must be collected within 2 years of today's date at all times.

Summary of the Program's Assessment Plan | Generalist Practice

All students are assessed using a minimum of two measures on their mastery of the nine competencies that comprise the Educational Policy and Accreditation Standards of the Council on Social Work Education and any additional competencies programs may choose to add. Summarize the program's competency-based assessment plan. Programs may add/delete rows to accurately reflect the number measures included in the data presented.

Assessment Measure #1: Field Instructor Student Evaluation						
Competency(ies) assessed:	1, 2, 3, 4, 5, 6, 7, 8, & 9					
Dimension(s) assessed:	Skills					
When/where students are assessed:	5/2024/SWRK 295B					
Who assessed student competence:	Field supervisor					
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above					
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%					
Assessment Measure #2: Individual Policy Analysis Pape	er					
Competency(ies) assessed:	5					
Dimension(s) assessed:	Knowledge					
When/where students are assessed:	12/2023/SWRK 250					
Who assessed student competence:	Instructors of each course section					
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above					
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%					
Assessment Measure #3: Biopsychosocial Paper						
Competency(ies) assessed:	1, 2, 3, 4, 6, 7, 8, & 9					
Dimension(s) assessed:	Knowledge					

When/where students are assessed:	12/2023/SWRK 204A
Who assessed student competence:	Instructors of each course section
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%

Summary of the Program's Assessment Plan | Specialized Practice

Students are assessed using a minimum of two measures on their mastery of the nine competencies that comprise the Educational Policy and Accreditation Standards of the Council on Social Work Education and any additional competencies programs may choose to add, that reflect the area of specialized practice. Summarize the program's competency-based assessment plan. Programs may add/delete rows to accurately reflect the number of areas of specialized practice and each measure included in the data presented.

Area of Specialized Practice #1: Behavioral Health

Assessment Measure #1: Field Instructor Student Evaluation					
Competency(ies) assessed:	1, 2, 3, 4, 5, 6,				
	7, 8, & 9				
Dimension(s) assessed:	Skills				
When/where students are assessed:	5/2024/SWRK				
	296B				
Who assessed student competence:	Field				
	Instructors				
Outcome Measure Benchmark (minimum score indicative of achievement)	3 or above				
for Competencies 1-9:	3 of above				
Competency Benchmark (percent of students the program expects to have					
achieved the minimum scores, inclusive of all measures) for Competencies	80%				
1-9:					
Assessment Measure #2: Individual Policy Analysis Pape	r				
Competency(ies) assessed:	5				
Dimension(s) assessed:	Knowledge				
When/where students are assessed:	12/2023/SWRK				
	252				

Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have	Instructor of each course section 3 or above
achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%
Assessment Measure #3: Personal Theory Paper	
Competency(ies) assessed:	1, 2, 3, 4, 6, 7, 8, & 9
Dimension(s) assessed:	Knowledge
When/where students are assessed:	5/2024/SWRK 206B
Who assessed student competence:	Instructors of each course section
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%

Area of Specialized Practice #2: Children & Families

Assessment Measure #1: Field Instructor Student Evaluation				
Competency(ies) assessed:	1, 2, 3, 4, 5, 6,			
	7, 8, & 9			
Dimension(s) assessed:	Skills			
When/where students are assessed:	5/2024/SWRK			
	297B			
Who assessed student competence:	Field			
	Instructors			
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above			

Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%				
Assessment Measure #2: Individual Policy Analysis Pape	r				
Competency(ies) assessed:	5				
Dimension(s) assessed:	Knowledge				
When/where students are assessed:	12/2023/SWRK 253				
Who assessed student competence:	Instructors of each course section				
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above				
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%				
Assessment Measure #3: Personal Theory Paper					
Competency(ies) assessed:	1, 2, 3, 4, 6, 7, 8, & 9				
Dimension(s) assessed:	Knowledge				
When/where students are assessed:	5/2024/SWRK 207B				
Who assessed student competence:	Instructors of each course section				
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	3 or above				
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9:	80%				

Area of Specialized Practice #3: Health & Aging

Assessment Measure #1: Field Instructor Student Evaluation				
Competency(ies) assessed:	1, 2, 3, 4, 5, 6,			
	7, 8, & 9			

When/where students are assessed: Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #2: Individual Policy Analysis Paper Competency(ies) assessed: Dimension(s) assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Knowledge When/where students are assessed: 1, 2, 3, 4, 6, 7, 8, 8, 9 Dimension(s) assessed: Knowledge When/where students are assessed: S/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9:	Dimension(s) assessed:	Skills
Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #2: Individual Policy Analysis Paper Competency(ies) assessed: Dimension(s) assessed: Whon/where students are assessed: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Expectation Outcome Measure Benchmark (minimum score indicative of achievement) Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Knowledge When/where students are assessed: Sizo24/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)		
Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: **Assessment Measure #2: Individual Policy Analysis Paper** Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper** Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure #3: Theory of Me Paper** Competency Benchmark (minimum score indicative of achievement) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper** Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper** Competency Benchmark (percent of students are assessed: 1, 2, 3, 4, 6, 7, 8, 8 9 Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	Title in whole stadelike are accessed.	
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: **Assessment Measure #2: Individual Policy Analysis Paper** Competency(ies) assessed: When/where students are assessed: Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: \$1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: \$5/2024/SWRK 208B Who assessed student competence: Instructors of each course section \$1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	Who assessed student competence:	
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #2: Individual Policy Analysis Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) Outcome Measure Benchmark (minimum score indicative of achievement)	TYTIO GOOGGOG GLAGOTIC COMPONINGS.	
for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #2: Individual Policy Analysis Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	Outcome Measure Benchmark (minimum score indicative of achievement)	
Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #2: Individual Policy Analysis Paper	· · · · · · · · · · · · · · · · · · ·	3 or above
achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #2: Individual Policy Analysis Paper Competency(ies) assessed: When/where students are assessed: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above		
Assessment Measure #2: Individual Policy Analysis Paper Competency(ies) assessed: 5 Dimension(s) assessed: Knowledge When/where students are assessed: 12/2023/SWRK 254 Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: 3 or above Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above		80%
Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Nnowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section		
Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Competency(ies) assessed: Nnowledge When/where students are assessed: Who assessed student competence: Instructors of each course section Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	Assessment Measure #2: Individual Policy Analysis Pape	r
When/where students are assessed: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	Competency(ies) assessed:	5
Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	Dimension(s) assessed:	Knowledge
Who assessed student competence: Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: 1, 2, 3, 4, 6, 7, 8, & 9 Dimension(s) assessed: Knowledge When/where students are assessed: 5/2024/SWRK 208B Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	When/where students are assessed:	12/2023/SWRK
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)		254
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	Who assessed student competence:	Instructors of
Outcome Measure Benchmark (minimum score indicative of achievement) for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	·	each course
for Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above 80% 1, 2, 3, 4, 6, 7, 8, & 9 Knowledge 5/2024/SWRK 208B		section
Competencies 1-9: Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	Outcome Measure Benchmark (minimum score indicative of achievement)	2 or obovo
achieved the minimum scores, inclusive of all measures) for Competencies 1-9: Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	for Competencies 1-9:	3 of above
Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement)	Competency Benchmark (percent of students the program expects to have	
Assessment Measure #3: Theory of Me Paper Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	achieved the minimum scores, inclusive of all measures) for Competencies	80%
Competency(ies) assessed: Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 1, 2, 3, 4, 6, 7, 8, & 9 Knowledge 5/2024/SWRK 208B Instructors of each course section	1-9:	
Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	Assessment Measure #3: Theory of Me Paper	
Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above		
Dimension(s) assessed: When/where students are assessed: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) Knowledge 5/2024/SWRK 208B Instructors of each course section	Competency(ies) assessed:	
When/where students are assessed: Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above		
Who assessed student competence: Unstructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above		
Who assessed student competence: Instructors of each course section Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	When/where students are assessed:	5/2024/SWRK
Outcome Measure Benchmark (minimum score indicative of achievement) a crahove		208B
Outcome Measure Benchmark (minimum score indicative of achievement) 3 or above	Who assessed student competence:	Instructors of
Outcome Measure Benchmark (minimum score indicative of achievement)		each course
		section
	Outcome Measure Benchmark (minimum score indicative of achievement)	3 or above
	for Competencies 1-9:	3 of above

Competency Benchmark (percent of students the program expects to have achieved the minimum scores, inclusive of all measures) for Competencies	80%
1-9:	

Directions for completing Form AS 4

Indicate the benchmark percentage for each competency. The competency benchmark is the percent of students the program expects to have achieved both/all outcome measure benchmarks. Programs calculate the percentage of students achieving each outcome measure benchmark, then calculate the percentage of students achieving each competency inclusive of two or more measures for each program option. Programs with multiple program options must present data for each program option, and in aggregate inclusive of all program options per competency. Programs may add/delete columns and to accurately reflect the number of program options offered. This is a required form. The assessment data table may be altered to accurately reflect the number of program options offered and additional program-developed competencies. However, beyond these formatting alternations, the program may not alter the content of this form.

Assessment Data Collected during the Academic Year (2023-2024) Program Option: (California State- Sacramento: in-person delivery)

COMPETENCY	COMPETENCY BENCHMARK (%) (GENERALIST)	COMPETENCY BENCHMARK (AREA OF SPECIALIZED PRACTICE)	PERCENTAGE OF STUDENTS ACHIEVING BENCHMARK			
			Generalist Practice	Area of Specialized Practice #1 (Behavioral Health)	Area of Specialized Practice #2 (Children & Families)	Area of Specialized Practice #3 (Health & Aging)
			Measure 1 n= 69 Measure 2 n= 58 Measure 3 n= 84	Measure 1 n= 44 Measure 2 n= 44 Measure 3 n= 39	Measure 1 n= 50 Measure 2 n= 30 Measure 3 n= 34	Measure 1 n= 12 Measure 2 n= 14 Measure 3 n= 12
Competency 1: Demonstrate Ethical and Professional Behavior	80% of students will demonstrate competence inclusive of 3 measures	I STUMENTS WILL	97%	98%	100%	100%

Competency 2: Advance Human Rights and Social, Economic, and Environmental Justice	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	95%	94%	100%	100%
Competency 3: Engage in Anti- racist	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	96%	95%	100%	100%
Competency 4: Engage in Practice- informed Research and Research- informed Practice	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	95%	92%	100%	96%
Competency 5: Engage in Policy Practice	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	95%	94%	98%	96%
Competency 6: Engage with Individuals, Families, Groups, Organizations, and Communities	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	99%	98%	100%	96%
Competency 7: Assess Individuals,	80% of students will demonstrate competence	80% of students will demonstrate	98%	95%	100%	96%

Families, Groups, Organizations, and Communities	inclusive of 3 measures	competence inclusive of 3 measures				
Individuals	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	97%	95%	100%	100%
	80% of students will demonstrate competence inclusive of 3 measures	80% of students will demonstrate competence inclusive of 3 measures	97%	88%	100%	100%