SDSU School of Social Work:

MSW Admin/Community Development Advanced Year Curriculum Map (Aug. 2024)

MSW Advanced Year Curriculum (Administration/Community									
Development)	DEGREE LEARNING OUTCOMES								
Course (All courses in the Area of Specialization Year are at Advanced Competency-Centered Level)	EPAS 1: Demonstrate Ethical and Professional Behavior	EPAS 2: Advance Human Rights and Social, Racial, Economic, and Environmental Justice	EPAS 3: Engage Anti-Racism, Diversity, Equity, and Inclusion (ADEI) in Practice	EPAS 4: Engage In Practice- informed Research and Research- informed Practice	EPAS 5: Engage in Policy Practice	EPAS 6: Engage with Organizations and Communities	EPAS 7: Assess Organizations and Communities	EPAS 8: Intervene with Organizations and Communities	EPAS 9: Evaluate Practice with Organizations and Communities
A. SWORK 740 Advanced Seminar in Administration (3 Credits)	Demonstrated		Demonstrated	Demonstrated		Demonstrated	Demonstrated	Demonstrated	
B. SWORK 720 Advanced Human Behavior Civic Engagement (3 Credits)	Demonstrated		Demonstrated	Demonstrated		Demonstrated	Demonstrated	Demonstrated	
C. SWORK 755 Advanced Field Practicum (4 Credits per Fall and Spring Semesters)	Demonstrated	Demonstrated	Demonstrated	Demonstrated	Demonstrated	Demonstrated	Demonstrated	Demonstrated	Demonstrated
D. SWORK 791 Advanced Research Methods (3 Credits)	Demonstrated		Demonstrated	Demonstrated			Demonstrated		Demonstrated
E. SWORK 702 Advanced Social Policy (3 credits)									
SWORK 702 Mental Health		Demonstrated	Demonstrated	Demonstrated	Demonstrated				
SWORK 702 Children, Youth, and Families		Demonstrated	Demonstrated	Demonstrated	Demonstrated				
SWORK 702 Border Health	·	Demonstrated	Demonstrated	Demonstrated	Demonstrated				
F. Fall Semester One Social Work Elective (3 credits)									
G. Spring Semester Two Social Work Elective (6 credits)									
SWORK 745 Leadership and Organizational Change	Demonstrated		Demonstrated	Demonstrated		Demonstrated	Demonstrated	Demonstrated	·
SWORK 758 Community Problem Solving	Demonstrated	Demonstrated	Demonstrated	Demonstrated			Demonstrated	Demonstrated	Demonstrated