

	<b>Human Development &amp; Psych Services</b>	<b>Learning and Organizational Change</b>
<b>Advisor</b>	Susan Johnston	Evelyn Tsai

	<b>Human Development &amp; Psych Services</b>	<b>Learning and Organizational Change</b>
<b>Core Requirements (8 credits)</b>		Introduction to Statistics (SESP 210) Methods of Observing Human Behavior (SESP 372) Childhood & Adolescence (SESP 201) or Adulthood & Aging (S 1 development class: Learning & Understanding (LOC 212), SESP 201, SESP 203, Moral Values and Human (SESP 317), Adult Development & Work Careers (SESP 318), or Family Developing in Practicum (4 credits) (SESP 383/385)

	<b>Human Development &amp; Psych Services</b>	<b>Learning and Organizational Change</b>
<b>Concentration (18 credits) (9 of which must be at 300 level)</b>	Intro to Psych Services (HDPS 201) Counseling Theory/Prac (HDPS 301) Three of the four following courses: * Human Personality (HDPS 302) * Intervention Strategies (HDPS 303) * Group Dynamics (HDPS 311) * Soc Pol & Human Services (SOC POL 304)	Intro to Org Theory/Prac (LOC 211) Learning & Understanding (LOC 212) Macrocognition (LOC 301) Ed & Changing Workplace (LOC 302) Studies in Org Change (LOC 306) Learning Orgs Complex Env (LOC 310) Learning Sciences approved course
<b>Approved List of courses (may submit a petition for other courses)</b>	8 more any level course from list* *NOTE - this could include two credits from Certificate in Service Learning for 1 5 more 300 courses from list* *NOTE - this could include 3 Honors credits and 3 research apprenticeship/inc	6 more any level courses from list* 5 more 300 courses from list*

	<b>Human Development &amp; Psych Services</b>	<b>Learning and Organizational Change</b>
<b>Distribution (10 credits)</b>	10 CREDITS: 2 Natural Sciences, 2 Formal Studies (logic, math), 2 History, 2 Values (philosophy)	

	<b>Human Development &amp; Psych Services</b>	<b>Learning and Organizational Change</b>
<b>Elective (9 credits)</b>	9 CREDITS TOTAL	9 CREDITS TOTAL

**Secondary Teaching**

Advisor

Meg Kreuser

**NOTE: We have reciprocity with 41 other states.**

Competency Area (12 - 16 credits)	Subject	# of credits in area
	Art	12
	Biological and Physical Sciences	
	* Biology, Chemistry, Physics	12 each
	English	14
	Foreign Languages	
	French, German, Latin, Spanish	12 each (Spanish = 13)
	Mathematics	12
	Social Sciences	
	* History	15
	* Economics with History	16
	* Political Science with History	16
	* Sociology with History	16
<b>Core Requirements (11 credits)</b>	Childhood & Adolescence (SESP 201)	
	Intro to School in Communities (TEACH ED 304) - typically taken winter of sophomore year	
	Problems in Philosophy of Ed (TEACH ED 313)	
	Educating the Exceptional Child (TEACH ED 327)	
	Tchg & Lrng in Social/Cultural Context (TEACH ED 341)	
	Methods and Techniques (TEACH ED 354-359)	
	Practicum Seminar (TEACH ED 378/9) - typically taken spring of junior year	
	Student Teaching and Seminar (4 credits) (TEACH ED 388/9) - typically taken fall of senior year	
<b>General Education (17 credits)</b>	Natural Sciences (2 credits)	Communication (3 credits)
	Formal Studies (2 credits)	Non-Western (2 credits)
<b>*Set by State Board of ED</b>	Historical Studies (2 credits)	Social & Behavioral Sciences (2 credits)
	Values (2 credits)	Literature & Fine Arts (2 credits)
<b>Electives (1-7 cr)</b>	<i>Note - this number varies based on subject matter and specific student curriculum plan</i>	

**Social Policy**

Mark Hoffman

**Social Policy**

ESP 203)

. Development (SESP 316), Gender & the Life Course  
 1 Changing Society (SESP 319)

**Social Policy**

Intro to Social Policy (SOC POL 201)

Soc Pol &amp; Human Services (SOC POL 304)

Educational Policy (SOC POL 307)

Intro to Community Developmnt (SESP 202)

Intro to Macroecon (ECON 201)

Intro to Microecon (ECON 202)

Intro to Amer. Govt &amp; Pol. (POLI SCI 220)

4 more any level courses from list\*

research capstone project

7 more 300 courses from list\*

dependent study credits

**Social Policy**

phy, religion), 2 Literature &amp; Fine Arts

**Social Policy**

9 CREDITS TOTAL



*Note, for sciences there are additional prerequisites in related disciplines (such as math) that increase the number of required credits.*



*Note - through double counting, this # may be reduced to 15 credits*

