

MSU Moorhead School Psych – 4 Year Curriculum Plan

Four YEAR plan
GREEN = Masters. Total Credits = 33
BLUE = PsyS, Total Credits = 35

Notes: 1. Summer start 2. Approx. 3 days on campus required Summer 1 as part of PSY 620 and Summer 2 as part of PSY 635 3. Totals represent the recommended Courses and credits taken each semester. Alternative courses or Variable credits typically are for flexibility (e.g., for 4yr Plan students if more credits are needed for FinAid or if more credits are possible one semester vs. another) and because the 4 year plan has more flexibility the totals some semesters reflect a range of possible course credits. 4. Full Time for graduate students is 8 credits min., PartTime is 6 credits min. 5. Master’s Comprehensive exam (written comps) and Specialist Comprehensive Exam (National Exam) also are required.

4 Year Plan School Psych Schedule: Summer 1

Summer 1					
	Course	Name	St Cr		
	620	Measurement	3		
	620L	Lab	0		
	575	*Behav Analys	3		
		Totals	6		
	*575 Behav Analys could be taken the following summer, but recommended here				

4 Year Plan School Psych Schedule: Summer 2

Summer 2			
Course	Name	St Cr	
635	Res Sem I	1	
Psy 634	EBP	2	
COUN 520	Cnslg Skills	3	
	<i>Summer Alternatives</i>		
<i>PSY 575</i>	<i>Behavior Analysis</i>	3	--
<i>Sped 664</i>	<i>Consultation</i>	3	--
	Totals	6	
	Need to take 634 EBP and 575 Beh Analysis if not yet taken, could take 9-12 credits if want fewer summer credits later – or could take less and take Cnls Skills Summer 3		

4 Year Plan School Psych Schedule: Third Year Fall & Spring

Fall 3				Spring 3			
Course	Name	St Cr		Course	Name	St Cr	
517	Ch Psychopath	3		724	A/I: Social/Emotional Behavioral Health	4	
CNSA 682	Trauma	3		744	Prac 3	1-2	
					<i>Spring Alternative</i>		
				752	<i>Diversity, Equity & Inclusion</i>	3	
				611 OR	<i>Children's Thkg</i>		
				613	<i>BioPsy</i>	3	
	Total	6			Total	5-11	
					If didn't take 752 Yr 2 need to take it here, If haven't completed both 611 and 613 Year 1/2 then would need to take the remaining course here for PsyS		

