

Minnesota Board of Behavioral Health and Therapy – LPCC Application: General Method

Section E. Clinical Coursework Sheet

Instructions:

1. A course may apply to more than one subject area, but only up to its total credits (ex. Course XYZ has 6 semester credits: apply 2 credits to clinical subject one and 4 credits to clinical subject five, etc.)
2. Courses that you listed on pages 8 and 9 may be listed here if they included clinical content.
3. The minimum credits required in each subject are indicated in the left column of the grid.
4. **If a course title does not clearly indicate the content areas in Minnesota Statutes section 148.53, subdivision 1(b), one of the board staff members will ask you to provide syllabi that indicate specific material covered. Do NOT submit syllabi unless staff requests them for you.**

Credits Required (S/Q):	Graduate School:	Course Number:	Course Title:	Credit Hour (Circle Unit):	Number of Credits focused on subject:	Board Use Only
Subject 1: Diagnostic assessment for child or adult mental disorders; normative development; and psychopathology, including developmental psychopathology:						
6 Sem or 9 Qtr				S / Q		
				S / Q		
				S / Q		
				S / Q		
				S / Q		
Subject 2: Clinical treatment planning, with measurable goals:						
3 Sem or 4.5 Qtr				S / Q		
				S / Q		
				S / Q		
				S / Q		
				S / Q		

Subject 3: Clinical intervention methods informed by research evidence and community standards of practice:						
6 Sem or 9 Qtr				S / Q		
				S / Q		
				S / Q		
				S / Q		
				S / Q		
Subject 4: Evaluation methodologies regarding the effectiveness of interventions:						
3 Sem or 4.5 Qtr				S / Q		
				S / Q		
				S / Q		
				S / Q		
				S / Q		
Subject 5: Professional ethics applied to clinical practice:						
3 Sem or 4.5 Qtr				S / Q		
				S / Q		
				S / Q		
				S / Q		
				S / Q		
Subject 6: Cultural diversity:						
3 Sem or 4.5 Qtr				S / Q		
				S / Q		
				S / Q		
				S / Q		
				S / Q		
Total Clinical Credits (24 semester clinical credits or 36 quarter clinical credits):						