Numbering Conventions for Clinical Practica (CP) and Program-Sanctioned Hours (PSH)

Note:

Clinical Practica and Program-Sanctioned hours are completed in numerical order, e.g.:

- Psych 9805Y for the 1st full practicum, 9806Y for the 2nd full practicum
- 9820U for the 1st ½ practicum, 9821U for the 2nd half practicum
- PSH01 for the 1st six months of program-sanctioned hours, PSH02 for the 2nd six months
 of program-sanctioned hours.

Clinical Practica (CP)

- **Psych 9901:** Clinical Assessment Practicum (Full course): Students are to submit one form per placement late in the Fall term or early in the Winter term. In most cases, there will be just one placement. (This form is to be submitted to the Clinical Program Assistant and the 9901 course Instructor(s) (as opposed to the Clinical Practicum Coordinator).
- **Psych 9805Y-9819Y:** Full Clinical Practicum (1/4 (Y) courses). Criterion: 65+ direct clinical contact hours if all are intervention; 32+ direct contact hours if all are assessment; 32-65+ if a combination of assessment and intervention.
- **Psych 9820U-9839U:** Half Clinical Practicum (1/2 (U) courses). Criterion: 32+ direct clinical contact hours if all are intervention; 16+ direct contact hours if all are assessment; 16-32+ if a combination of assessment and intervention.
- **Psych 9850Y-9854Y:** Full Applied Research Practicum (1/2 (Y) courses). Criterion: 180+hours
- Psych 9855-9859U: Half Applied Research Practicum (14 (U) courses). Criterion: 90+ hours
- **Psych 9860Y-9869Y:** Full Clinical Supervision Practicum (1/2 (Y courses). Criterion: 30+ hours of providing supervision
- **Psych 9870U-9879U:** Half Clinical Supervision Practicum (1/4 (U) courses) 8-30 hours of providing supervision

Program Sanctioned Hours (PSH)

PSH01, PSH02, PSH03... etc.

Note: A given PSHs may be no longer than 6 months. Continuing to count the clinical/research experience beyond the 6 month mark requires approval of a new PSH (e.g., PSH01 for the first 6 months, PSH02 for the 2nd six months or part thereof).