

COURSE OFFERING GUIDE BY SEMESTER
Greeley

Course Number and Title	Fall	Spring	Summer
APCE 558: Diagnosis and Treatment Planning	√		√
PPSY 530: Lifespan Developmental Psychology	√	√	√
SRM 600: Introduction to Graduate Research	√	√	√
APCE 602: Foundations of School Counseling	√		
APCE 603: Understanding Children, Adolescents, and Their Systems		√	√
APCE 606: Theories and Practice in Group Guidance	√		
APCE 607: Theories of Counseling	√		√
APCE 608: Organization, Administration and Evaluation of School Counseling Programs		√	
APCE 612: Practicum in Individual Counseling	√	√	√
APCE 614: Internship in School Counseling and Guidance	√	√	√
APCE 616: Career Theory, Counseling and Assessment	√	√	
APCE 619: Practicum II in Individual Counseling	√	√	√
APCE 623: Understanding and Counseling Diverse Populations	√		√
APCE 624: Assessment and Treatment of Substance Abuse		√	√
APCE 650: Orientation to Clinical Counseling	√		√
APCE 657: Legal and Ethical Aspects of Counseling and Psychology		√	√
APCE 660: Psychological Consultation: Theory and Practice	√	√	
APCE 661: Psychological Trauma and Intervention for Individuals, Families and Communities		√	
APCE 662: Group Dynamics and Facilitation	√	√	
APCE 665: Family Systems	√		√
APCE 668: Sexuality Counseling			√
APCE 669: Advanced Methods: Couples and Family Therapy		√	√*
APCE 673: Appraisal and Assessment in Counseling	√		√
APCE 691: Internship in Clinical Counseling: Couples and Family Therapy	√	√	√
APCE 692: Internship in Community Counseling	√	√	√
APCE 694: Practicum in Couples and Family Therapy	√	√	
APCE 695: Seminar: Contemporary Issues in Couples and Family Therapy		√*	

This matrix is intended to provide students a guide for developing their plan of study. Course offerings may at times deviate from this matrix for a number of reasons, including but not limited to, faculty availability and student enrollment.

This is only a guide, NOT a *guarantee*.

*NOTE: The asterisk indicates that the course is offered in that semester *every other* year.

Developed Fall 2020