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| **FIRST YEAR\***  |
| ***Fall*** | ***Winter*** | ***Spring*** | ***Program Milestones*** |
| PREV 631 – Intro to Prev Science (3) | EDUC 614 – Educational Statistics (3)\*\* | EDUC 640 – Appl Stat Design & Analy (3)\*\* |  |
| EDLD 651 Introductory Educational Data Science (3) (Recommended Elective)\* | CPSY 645 – Health Promo and Equity (3) or other health-related course (3-4) | Elective of choice (var: 3-4) |  |
| EDUC 612 – Social Sci Res Design (3) | Elective of choice (var: 3-4)  | PREV 607 – Prev Capstone Sem (2) |  |
| PREV 633 – Cont Issues Public Health (3) | PREV 607 – Prev Capstone Sem (2) | PREV 601 – Research (var: 2-3) |  |
| PREV 607 – Prev Capstone Sem (2) | PREV 601 – Research (var: 2-4) |  |  |
| PREV 605 – Read Prevention Sci (1) | *Individualized program Plan completed and turned in to your Capstone Instructor and/or advisor by the end of winter term*  |  |  |
| **SECOND YEAR\*\***  |
| ***Fall***  | ***Winter*** | ***Spring*** | ***Program Milestones*** |
| EDUC 642 – Mult Regress in Educ (3) | EDUC 644 – Multivariate Stats (3) | SPSY 650 – Devel Psychopathology (4) |  |
| PREV 607 – Prev Res Sem (1) | PREV 634 – Implementation Science (3) | PREV 607 – Prev Res Sem (1) |  |
| PREV 601 – Research (var: 3-8)  | PREV 607 – Prev Res Sem (1) | PREV 601 – Research (var: 2-11) |  |
| CPSY 621 – Lifespan Devel Psych (3) | PREV 601 – Research (var: 3-8)  |  |  |
| *Schedule at least one meeting with your advisor* | *Schedule at least one meeting with your advisor* | *Schedule at least one meeting with your advisor* | *Complete research paper*  |

\*Please note that EDLD 651 is not a required course. However, we strongly recommend this course as an elective for fall quarter your first year. This course will introduce you to the statistical software program R, which will be used for all statistical courses that you complete while in the program. However, this course is not a requirement so you may choose an alternative elective.

\*\* Please note that multiple sections of EDUC 614 will be offered winter quarter and multiple sections of EDUC 640 will be offered spring quarter. You should register for the sections in which course content will be taught in the statistical software R. As this is the only software in which statistical courses will be taught after the 2021-2022 academic year, it is important to start developing your proficiency with the software this year.

Note. Students must be enrolled in at least 9 credits per term to be considered full-time students. Students must complete 65 total credits for this degree.

**Possible Electives, (Partial listing/examples only);**

**(E) – offered even years, (O) – offered odd years; Terms Offered: F = Fall, W = Winter, S = Spring**

PREV 635- Prevention and Policy (3) (W) CPSY 614 - Theories of Counseling (3) (W)

PREV 632- Risk Resilience in Adolescence (3) (S) CPSY 617 - Theories of Career Dev (3) (E)

PREV 640- Meta-analysis I (3) (O) (S) CPSY 610 - Psychology Services Latinos (3) (F)

PREV 641- Meta-analysis II (3) (O) (F) SPSY 617 - Tests and Measures in Ed (4) (E) (F)

EDLD 623- Cultural Adaptation of Evidence-Based Practices (3) (S) SPED 511- Found Disability I (3) (F,W,S)

CPSY 610- Social Aspects of Behavior (var: 4-5) (E) (S) PREV 610- Applied Mediation and Moderation Analysis (F)

SPSY 652- Bio Bases of Behavior (var: 4-5) (E) (W) PREV 610- Adaptive Designs (S)

SPED 626- Grant Writing (3) (F) SPSY 631- Acad and Behav Interv (4) (S)

PREV 609- Prev Sci Externship (v 1-4) (F, W, S) SPSY 610– Neuroscience for Educators (3)(S)

SPSY 510- School-Based Mental Health Promotion and Prevention (F)