

Doctor of Philosophy (Ph.D.) in **Counselor Education and Supervision**

Fall 2025 Approved Full-Time Academic Degree Plan

REQUIRED COURSES FOR FALL COHORT

0	Courses are provided in a cohort sequence			
	YEAR ONE			
	Summer	CES 740	Identity Formation in CES	3
	Fall Semester	UNIV LIB	Library Research Course	0
		CES 705	PhD Residency – Year 1	0
		CES 617	Quantitative Research Methodology	3
		CES 763	Counseling Supervision	3
	Spring Semester	CES 680	Teaching Praxis	3
		CES 618	Qualitative Research Methodology	3
	Summer	CES 620	Qualitative Research Analysis	3
		CES 670	Multicultural Issues in Counseling	3
	YEAR TWO			
	Fall Semester	CES 705	PhD Residency – Year 2	0
		CES 714	Statistics	3
		CES 626	Advanced Counseling and Career	3
		CES 801	Internship I	1
	Spring Semester	CES 715	Advanced Multivariate Statistics	3
		CES 789	Christian Thought and Leadership	3
		CES 802	Internship II	1
	Summer	CES 728	Advanced Assessment and Scholarship	3
		CES	Elective	3
		CES 803	Internship III	1
	YEAR THREE			
	Fall Semester	CES 705	PhD Residency – Year 3	0
		CES 700	Proposal Development	3
		CES 760	Program Evaluation	3
	Spring Semester	CES 650	Preventative Counseling	3
		CES	Elective	3
		Unassigned		
		CES 773	Advanced Practicum in Clinical Counseling	3
		CES 701-703	Dissertation Research	9
		CES 719**	Proposal Continuation (Until Portfolio is successfully passed)	1
		CES 795***	Doctoral Project Continuation (Until dissertation is defended)	1
		Total Credit Hours		66

^{*} All students who are requesting courses from prior graduate work to be transferred must complete the course transfer process by the end of their first term in the program.

^{**} Students who have not completed portfolio by the end of the summer semester of the third year of the program must sign up for 1 hour of CES 719 Proposal Continuance each term until the proposal is defended successfully.

^{***} Students who have not completed a dissertation defense by the end of CES 703 must sign up for 1 hour of CES 795 Dissertation Continuance each term until the dissertation is defended successfully.