

	Competencies: what TCU students will know or be able to do upon completing Core	Requirements in Core Curriculum	Student Learning Outcomes: what students will know or do in courses falling under particular requirements
Critical and	Analyze human	Fine Arts	Explore the creative and expressive processes of the human experience in the arts
Creative	experiences, cultural	Humanities	Use humanistic modes of inquiry to analyze human experiences and expressions across space and time
Thinking	expressions, or creativity	Social Sciences	Apply social science methodologies to analyze fundamental social processes that characterize human experiences
		Historical Traditions	Examine the processes that create change over time in the human experience
		Literary Traditions	Examine literature's connections to society and culture.
		Religious Traditions	Examine the role of religion in society, culture and individual life
Quantitative	Interpret and apply	Mathematics	Apply mathematical reasoning to solve problems
and Scientific Reasoning	mathematical and scientific concepts and skills	Natural Sciences	Use scientific reasoning to evaluate ideas
Communication	Communicate effectively	Oral Comm	Express messages in various situations using appropriate verbal and nonverbal communication skills
		Written Comm 1	Express ideas in various situations using writing processes and strategies
		Written Comm 2	Analyze and compose evidence-based arguments in various forms
		Writing Emphasis	Write for a specific discipline, profession, or field using a writing process that emphasizes revision
Responsible	Describe concepts or	Cultural Awareness	Explore culture and cultural phenomena as sites of identity, difference, understanding, or collaboration
Citizenship	theories of social	Global Awareness	Analyze the dynamics, processes, or legacies of global systems
	responsibility in diverse or global communities	Citizenship and Social Values	Examine the knowledge, skills, values, or motivation needed to participate or lead within diverse communities