### INSTRUCTIONAL TECHNOLOGY (ITS)

**ITS 605 Technology Appl for Classroom (3 credits)**
This course will introduce students to the role that technology plays in a learning environment. 3 credits; required for Certification; Offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 610 Apply Theory Lrn Interact Tech (3 credits)**
This course provides an in-depth study of classic and contemporary theories of learning and their applications in educational technology.
*Note:* required for Certification; Offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 615 Intro to Interact Technology (3 credits)**
This course will explore new interactive technologies and the ways in which they might be used to promote communication and collaboration and to support authentic learning environments.
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 620 Multimedia Productions (3 credits)**
In this course, the students will utilize a project development plan to demonstrate proficiency in the development of a multimedia project.
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 625 Res in Instruct Technology (3 credits)**
In this course, students will explore the ways that educational research is conducted. This course includes developing skills in problem identification, collecting data, analyzing data, and preparing research.
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 630 Instructional Design (3 credits)**
This course serves to introduce and provide experience with the systems approach to the design of instruction and training.
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 635 Networks:Config & Implement (3 credits)**
This course will discuss basic PC architecture and concepts, wired and wireless networks.
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 640 Technology Plan Across Curr (3 credits)**
In this course, students will formulate a systematic process for the identification, selection, use, and evaluation of technology.
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 645 Teach & Learn at a Distance (3 credits)**
This course is designed to prepare students with knowledge, skills, and tools in the area of Distance Communications. Topics covered include communications technology, delivery systems, instructional development for distance education, and program quality assessment.
*Note:* offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 646 Cultur Ling:Diversity & Techn (3 credits)**
This course introduces candidates to key theories, critical issues, and research-based practices related to promoting the language and literacy development of culturally and linguistically diverse students (PK-12), with a special focus on English language learners (ELLs).
*Note:* required for Certification; offered in an 8 week accelerated format
*Restrictions:* Enrollment is limited to Graduate level students.

**ITS 650 Emerging Internet Technologies (3 credits)**

**ITS 655 Del Instruct-Interact Peripher (3 credits)**

**ITS 690 Instruct Tech Corporate Intern (6 credits)**

**ITS 695 Graduate Internship (6 credits)**
In this course, students will develop knowledge and skill in the area of using current peripherals such as iPads, Smart Boards, Classroom Performance Systems and Flipped Classrooms.
*Note:* offered in an 8 week accelerated format.
*Restrictions:* Enrollment is limited to Graduate level students.