Learning Objectives: Master of Technical Communication

As a result of successfully completing the requirements of the Master of Technical Communication professional degree program, students will have an understanding of Technical Communication beyond that typically associated with an undergraduate degree, thereby preparing them to reach their academic and professional goals. Students gain the knowledge and skills needed to further their careers in the Technical Communication field through a program of required and elective coursework tailored to each student’s educational and professional goals.

For the Master of Technical Communication professional degree, the three key Learning Objectives are:

L1. Demonstrate practical technical communications skills

L2. Demonstrate understanding of theories and scholarship that guide workplace activities

L3. Demonstrate an ability to critically evaluate current workplace practice in relation to scholarly theories