The Minor in Technical Communication focuses on creating effective pieces of technical writing for specific audiences and helps students to communicate complex information clearly, correctly, and concisely. The minor pairs with a variety of majors and prepares students to develop, design, and evaluate technical documents in their specialized fields.

Program Requirements: 18 credits

Required Technical Communication Core Courses – 9 credits

PRWR 120 Technical Writing and Communication (3 credits)

PRWR 320 Advanced Technical Writing (3 credits)

SCED 240 The Writing Scientist

SCED 250 Scientific Storytelling (3 credits) or PWRW 321 Information Design: Data

Visualization in Technical Writing (3 credits)

Elective Courses – 6 credits

Select two of the following

CPSC 105 Introduction to Data Visualization (3 credits)

SMTS 320 User Experience Design and Research (3 credits)

SCED 250 Scientific Storytelling (3 credits)

PRWR 205 Scientific Writing (3 credits)

PRWR 213 Copy Editing: Revision and Style (3 credits)

PRWR 226 Desktop Publishing (3 credits)

PRWR 255 Creating User Documentation (3 credits)

PRWR 321 Information Design: Data Visualization in Technical Writing (3 Credits)

Program Plan Code: TEWT Effective Date: Fall 2022

Student Name: Student ID Number:

This check sheet provides a mechanism for students and advisors to keep track of a student's progress in the program. Please refer to the program requirements for more details regarding options.

Program requirements: 18 credits

Required Technical Communication Core Courses - 12 credits

PRWR 120 Technical Writing and Communication	3 credits	Grade:
PRWR 320 Advanced Technical Writing	3 credits	Grade:
SCED 240 The Writing Scientist	3 credits	Grade:
SCED 250 Scientific Storytelling or	3 credits	Grade:
PRWR 321 Information Design: Data Visualization in		
Technical Writing		
Total Credits	12 total credits	

Elective Courses - 6 credits

Course 1:	3 credits	Grade:
Course 2:	3 credits	Grade:
Total Credits	6 total credits	

Program Plan Code: TEWT Effective Date: Fall 2022