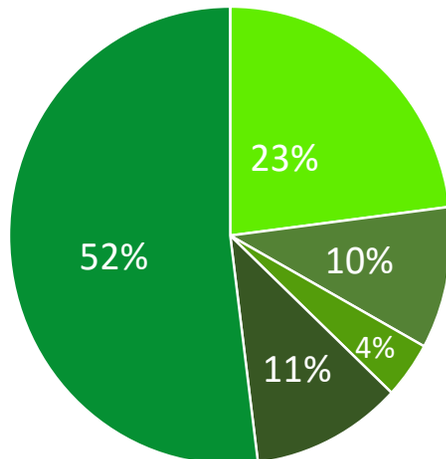


What Job Opportunities Are in Tech Comm?

The following graphs contain information pertaining to these five technical communication professions:

- Content Developer/Manager
- Grant/Proposal Writer
- Medical Writer
- Social Media Writer
- Technical Writer/Editor

Breakdown of Tech Comm Job Ads from Monster.com



■ Medical Writer
■ Content Developer/Manager ■ Grant/Proposal Writer
■ Social Media Writer ■ Technical Writer/Editor

Our Growing Field

Job outlook is projected to grow 10% by 2024, a technical communication degree from UNT will benefit your career path.



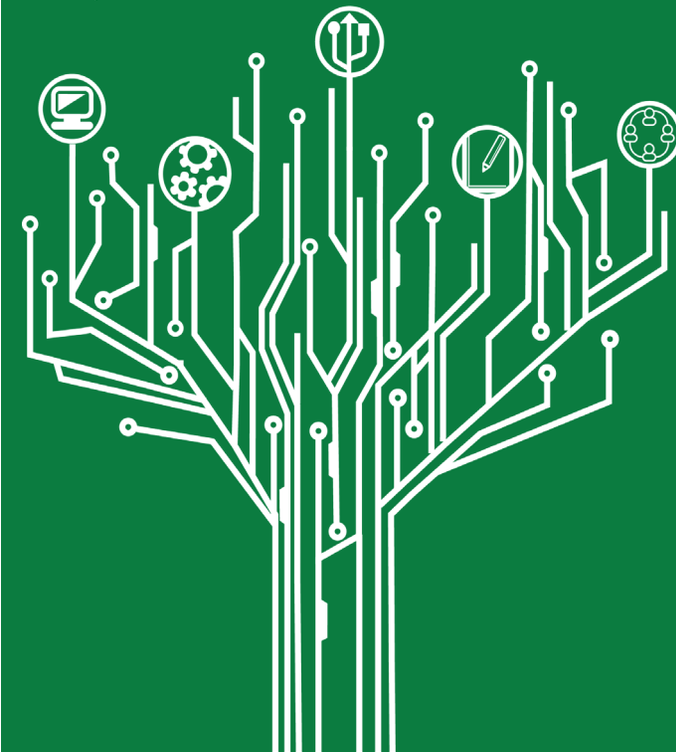
Phone:
940-565-4458

Address:
Department of Technical Communication
1155 Union Circle #305298
Denton, TX 76203

Website:
www.techcomm.unt.edu

What Is Tech Comm?

A Few Answers from the Department of Technical Communication



What Is Tech Comm?

In our increasingly connected world, technical communicators seek to explain concepts, procedures, and products through a collaborative approach. Our students take complex material and reproduce it to appeal to a wider audience.

Our students learn to define and explain difficult concepts and procedures through user friendly design. For this purpose, our faculty teach a variety of the latest communication tools for web and print.

Our students also pursue professional development through client-based projects that will prepare them for future job opportunities across disciplines.

Why Is Tech Comm Important?

Technical Communicators create easily accessible information for consumers. Technical proficiency and communication expertise are skill sets that companies and establishments strongly seek in a potential employee.

As a result, a degree from our programs will enhance your marketability and help jump start your career.

How Do I Get Started?

Degree Programs

Undergraduate Bachelor of Arts Program:

- Requires a minimum of 120 semester hours with a grade of C or higher in each course
- Includes 42 advanced credit hours out of the required 120 hours

Minor:

- Requires 21 credit hours with a grade of C or higher
- Includes 9 advanced credit hours

Certificate:

- Requires 12 credit hours with a grade of B or higher
- Includes 9 advanced credit hours

Before enrolling in classes, contact undergraduate advisor Lee Dollar to declare your degree and set up a plan.

Student Involvement

In addition to our programs, we also offer opportunities for you to become involved on campus.

The Society for Technical Communication (STC) and the student-run Eagle Technical Communication (ETC) organization provide opportunities for you to learn the softwares and network with potential employers.

What Are Some of the Tools I Will Learn?

Our students learn a variety of tools to aide them in designing and publishing various technical documents. Some of them include:



Adobe
Acrobat



Adobe
InDesign



MadCap
Flare



Adobe
Illustrator



Microsoft
PowerPoint



Adobe
Photoshop

How Is Tech Comm Integrative to Other Fields?

Our program provides students with a comprehensive understanding of the skills necessary to succeed regardless of the subject matter. Students will be prepared to work and advance in various private, public, and nonprofit organizations as writers, editors, researchers, or designers.

With tech comm skills, you can be competitive in the work field because of the ability to collaborate with a wide range of audiences to effectively solve any task presented to you.