Do you like...

...Writing, editing, designing, drawing, creating videos and webpages, public speaking, solving problems, working with technology?

...Being creative? Hands-on learning and real world experience?

...Writing and science?

Do you want to be...

...A technical writer or editor? A science writer? A creative writer?

...A website designer or multimedia producer? A social media marketer? A visual communication expert?

...A grant or proposal writer?

....A public information officer for a scientific lab?

TC@Tech

Have fun and get a great job!

Contact
Dr. Kramer-Simpson (Program Director)
Elisabeth.Kramer-Simpson@nmt.edu
575-835-6056

New Mexico Tech
Department of Communication, Liberal Arts, and Social Sciences
Fitch Hall, 801 Leroy Place, Socorro, NM 87801
http://www.nmt.edu/academics/class/
The Bachelor of Science in Technical Communication (120 total credit hours) includes the following required courses:

TC 100  Community Service, 1 cr
TC 101  Orientation to Technical Communication, 1 cr
TC 151  Visual Communication, 3 cr
TC 202  Elements of Editing, 3 cr
TC 211  Media Studies, 3 cr
TC 321  Internship, 3 cr
TC 411  Persuasive Communication, 3 cr
TC 420  Senior Seminar, 3 cr
TC 421  Professional Writing Workshop, 3 cr
TC 422  Senior Thesis, 3 cr

Students select 9 hours of electives from a variety of offerings:

- Writing theory and practice
- Science writing
- Risk, crisis, and non-profit communication
- Data visualization
- International professional communication
- Publications management
- Web design
- Management and organizational behavior

TC majors develop a science or engineering specialty by taking 12 hours in a specific STEM discipline (e.g., biology, computer science). They can also take 12 hours of additional humanities in classes such as literature, creative writing, and so on.

The TC program awards the following scholarships and awards:

- TC Minority Scholarship of up to $2,000.00 per year, for 2 years.
- TC Outstanding Senior Award for $200.00

Students receive 160 hours of workplace experience and often secure positions after graduation in companies where they have interned. Recent interns and graduates have worked for a number of exciting companies and organizations:

- Intel
- Cray: The Supercomputer Company
- Honeywell
- National Radio Astronomy Observatory
- Kiewit
- Walt Disney

Contact

Dr. Kramer-Simpson (Program Director)
ekramer@nmt.edu
575-835-6056

New Mexico Tech
Department of Communication, Liberal Arts, and Social Sciences
Fitch Hall, 801 Leroy Place, Socorro, NM 87801
http://www.nmt.edu/~huma