

Get Involved in the Exciting Fields of Media Communications



Take your creativity to the next level by joining the **Media Communications** pathway at Hennepin Technical College. Our classes prepare you for a colorful career in the constantly-evolving creative community. Accelerate your skills and start on your career path today!

Program Options Include:

- Audio Production
- Graphic Design
- Interactive Design & Video Production

For more information on pathways at Hennepin Technical College, visit:

<https://www.hennepintech.edu/academic-programs/index.html>

Get Started in **5 Easy Steps!**

Apply for Admission

1

New students may submit their high school transcript or GED certificate to Enrollment Services.

Transfer students from previously attended non-Minnesota State system colleges should submit their college transcript(s).

Visiting students can register for courses online without submitting a college application.

You may be charged a **\$20 application fee** that should be paid online when submitting the application.

Determine How to Pay for College

2

Financial aid is available for students who qualify. Access to grants, loans, scholarships, and/or work-study begins by completing the Free Application for Federal Student Aid (FAFSA). Students must have a high school diploma, GED, or its equivalent, and declare an eligible major, in order to receive Federal Title IV financial aid funds. Please apply early to allow time for processing. Hennepin Technical College's FAFSA School Code is **010491**.

Complete Placement Testing

3

Schedule your ACCUPLACER placement testing appointment. You may be exempt from some or all of your placement tests under certain conditions.

Complete New Student Orientation

4

Once your placement testing requirements have been met, you are ready for New Student Orientation.

Register for Classes

5

When you have completed the steps above, you are ready to register for classes. Start today! **www.hennepintech.edu/getstarted**

Start today! **www.hennepintech.edu/getstarted**