EMERGING MEDIA AND TECHNOLOGY - M.S.

College of Communication and Information

School of Emerging Media and Technology www.kent.edu/emat

About This Program

Tech up your skills, unleash your creativity, and shape the future of digital media with the M.S. in Emerging Media and Technology. With a curriculum that combines theory and practice, our program prepares graduates for careers in cutting-edge fields such as virtual and augmented reality, web design & development, computational social science, training technology, technical project management and data visualization. Join a dynamic community of innovators and apply today. Read more...

Contact Information

- School Director: Michael Beam | emat@kent.edu | 330-672-9105
- Speak with an Advisor
- Connect with an Admissions Counselor. U.S. Student | International Student

Program Delivery

- Delivery
 - In Person
- Location
 Kent Campus

Examples of Possible Careers and Salaries*

Software developers and software quality assurance analysts and testers

- 21.5% much faster than the average
- 1,469,200 number of jobs
- \$110,140 potential earnings

Special effects artists and animators

- 4.1% about as fast as the average
- 67,500 number of jobs
- \$77,700 potential earnings

Web developers and digital interface designers

- 8.0% much faster than the average
- 174,300 number of jobs
- \$77,200 potential earnings

Computer and information systems managers

- 10.4% much faster than the average
- 461,000 number of jobs
- \$151,150 potential earnings

Computer and information research scientists

- 15.4% much faster than the average
- 32,700 number of jobs
- \$126,830 potential earnings

Computer systems analysts

- 7.4% faster than the average
- 632,400 number of jobs
- \$93,730 potential earnings

Computer programmers

- -9.4% decline
- 213,900 number of jobs
- \$89,190 potential earnings

Sociologists

- · 3.6% about as fast as the average
- 3,200 number of jobs
- \$86,110 potential earnings

* Source of occupation titles and labor data comes from the U.S. Bureau of Labor Statistics'

Occupational Outlook Handbook. Data comprises projected percent change in employment over the next 10 years; nation-wide employment numbers; and the yearly median wage at which half of the workers in the occupation earned more than that amount and half earned less.

For more information about graduate admissions, visit the graduate admission website. For more information on international admissions, visit the international admission website.

Admission Requirements

- · Bachelor's degree from an accredited college or university
- · Minimum 2.750 undergraduate GPA on a 4.000-point scale
- Official transcript(s)
- Goal statement
- Two letters of recommendation from professional or academic evaluators
- English language proficiency all international students must provide proof of English language proficiency (unless they meet specific exceptions) by earning one of the following:
 - Minimum 550 TOEFL PBT score
 - Minimum 79 TOEFL IBT score
 - Minimum 77 MELAB score
 - Minimum 6.5 IELTS score
 - Minimum 58 PTE score
 - Minimum 110 Duolingo English score

Admission decisions will be made by the graduate program coordinator with consultation from the members of the graduate faculty.

Application Deadlines

- Fall Semester
 - Application deadline: April 15 (international student) and July 1 (domestic student)
- Spring Semester

- · Application deadline: October 1 (international student) and December 1 (domestic student)
- Summer Term
 - Application deadline: April 1

Applications submitted after these deadlines will be considered on a spaceavailable basis.

Program Requirements

Major Requirements

Code	Title

Major Requirements

Minimum Total Credit Hours:		30
EMAT 69199	THESIS I	
EMAT 60999 & EMAT 69992	PROJECTS IN EMERGING MEDIA AND TECHNOLOGY and INTERNSHIP IN EMERGING MEDIA AND TECHNOLOGY	
& Interdisciplinar	y Specialization Course	
EMAT 60999	PROJECTS IN EMERGING MEDIA AND TECHNOLOGY	
Choose from the following:		6
Culminating Require	ement	
Training and Dev	elopment Technology	
Social Scientific	Research	
Data Analytics/C	oding	
Applied Creative	Technology	
	nication, Information and Strategy	
Interdisciplinary Spe	ecialization, chose from the following: ¹	12
EMAT 62110	INTERACTIVE DATA	3
	WEB APPLICATION DEVELOPMENT	5
EMAT 60010	FOUNDATIONS OF EMERGING MEDIA AND TECHNOLOGY CREATIVE CODING FUNDAMENTALS	3
EMAT 51510	PROJECT MANAGEMENT AND TEAM DYNAMICS	3

For the interdisciplinary specialization, students develop a course plan with approval of their faculty advisor by the end of their first semester in the program. The makeup of this coursework is flexible, but each course should be designated under one of the five areas.

Graduation Requirements

Minimum Major GPA

Minimum Overall GPA 3.000

• Minimum 50 percent of coursework must be at the 60000 level.

Program Learning Outcomes

Graduates of this program will be able to:

- 1. Demonstrate competency in skills related to emerging media and technology, including technical problem-solving through
 - a. coding;
 - b. data-based analytics, communication and visualization; and
 - c. interdisciplinary teamwork and project management.

- 2. Apply interdisciplinary solutions to solving technical, social and human problems related to emerging media and technology.
- 3. Demonstrate increased depth and breadth in applying emerging media and technology solutions in one of the areas of:
 - a. data analytics/coding;
 - b. social scientific research;
 - c. applied communication, information and strategy;
 - d. applied creative technology; and
 - e. training and development technology.

Full Description

Credit Hours

The Master of Science degree in Emerging Media and Technology is designed to augment a student's skill set, affording new career opportunities for students from diverse undergraduate and professional backgrounds. Due to the program's STEM foundation and interdisciplinary nature, students learn quantitative and coding skills for emerging media platforms, including interactive websites and apps; data-based analysis, communication and visualization; theoretical understanding of the relationship between the technology industry and society; and the tools for working in and managing interdisciplinary teams on interactive technology projects.

Students in this program develop individual plans of study and engage in experiential learning through interdisciplinary elective graduate coursework in one of the following specialization areas: data analytics and coding; social scientific research; applied communication, information and strategy; applied creative technology; or training and development technology.