Flexible
A bachelor's degree in digital sciences is not required for admission, and students may enter in the fall or spring semester. Online options available.

Professional
The Master of Digital Sciences (M.D.S.) degree is a professional master's program for graduate students from a wide range of backgrounds.

Interdisciplinary
Faculty comes from colleges across the university to teach courses, and students have a unique opportunity to take selected classes from other programs as part of their major.

Customizable
Six concentrations and many electives allow for deeper and focused study in a particular area while the degree culminates with an individual capstone project or formal thesis that rounds out the educational portfolio.

Individualized
The degree is designed to augment a student's skill set, opening the door to new career opportunities for students from diverse undergraduate and employment backgrounds.

Other Courses
7-8 credits of approved electives in digital sciences or related programs; 6 credits of capstone or thesis, plus electives

Credit hours
Minimum of 32 credit hours of graduate-level coursework, with 9-10 credits of both concentration and major requirements

Requirements
Applicants must have an undergraduate GPA of at least a 3.0 on a 4.0 point scale. Others will be considered for conditional admission. The GRE is currently not required but if taken will be considered in the admission process.

International
International applicants must submit evidence of proficiency in the English language, usually through the TOEFL, MELAB, IELTS or PTE.

Applications
Applications for both full and part-time admission are accepted for the fall or spring semester. Only part-time admission applications are accepted for summer.

Applications for both full and part-time admission are accepted for the fall or spring semester. Only part-time admission applications are accepted for summer.

Job Outlook
Computer-related jobs will grow twice as fast as the average for all occupations and will account for more than 650,000 new jobs nationally through 2022. Plus, median salaries for computing occupations are among the highest.

Digital Systems Software and Telecommunication Networks
Digital Systems Software Development focuses on software applications. Digital Systems Telecommunication Networks focuses on the communication infrastructure of an organization.

Digital Systems and Enterprise Architecture
Data Science focuses on the data analysis and modeling needed by an organization. While Enterprise Architecture focuses on the business goals, processes and technology infrastructure of an organization.

Data Science and Enterprise Architecture
Data Science focuses on the data analysis and modeling needed by an organization. While Enterprise Architecture focuses on the business goals, processes and technology infrastructure of an organization.

Contact Us
School of Digital Sciences
330-672-9105
digital-sciences@kent.edu
www.kent.edu/dsci
@KSU_DSCI

College of Communication and Information
330-672-2950
ccikent@kent.edu
www.kent.edu/cci
@CCIKentState

Graduate Studies
330-672-2661
855-277-6952 (toll-free)
gradapps@kent.edu
www.kent.edu/graduatestudies

International Admissions
330-672-7980
intladm@kent.edu
www.kent.edu/admissions/international