# SPS NEWSLETTER

**ONLINE.SLU.EDU** 



September 2024

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Hi! I'm Kim Dondanville, the Strategic Partnerships Coordinator at Saint Louis University's School for Professional Studies (SPS). As your point of contact, I am here to assist with any inquiries you may have regarding our programs, tuition discounts, or any other concerns. My objective is to make your transition back to school as easy as possible. Please don't hesitate to contact me for any assistance as you begin your educational journey with SPS.

Kim Dondanville, M.A, kimberly.r.dondanville@slu.edu

Let's keep in touch!









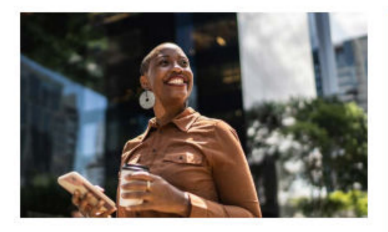


### **About SPS**

Saint Louis University's School for Professional Studies has been offering students dynamic, skills-based programs with the flexibility they need for more than 60 years. Find the SLU online or hybrid program that fits your goals, your life and your lifelong pursuit of greater truth.

## Grow Your Career with Employer Education Benefits

Take your career to the next level with in-demand education designed for working adults at Saint Louis University.



#### STAY AHEAD OF THE COMPETITION

Earn a career-relevant degree or certificate from a university that supports your success.

Since 1963, the School for Professional Studies at Saint Louis University (SLU) has been leading the way in education for working adults, with almost 30 years of experience in online instruction.

Earn a nationally recognized, accredited degree or certificate that can help open new opportunities for growth in your career.

#### Earn an Affordable Degree or Certificate...

- Employer tuition benefits
- Direct bill or deferred payment options
- Credit for courses you've already taken
- · Additional scholarships or financial aid may be available

#### On Your Schedule...

- Flexible programs delivered 100% online
- · Six, 8-week start terms to choose from
- Programs are structured to accommodate working adults

### With the Support You Deserve...

- Individualized 360-degree student support services
- Direct access to faculty
- Supportive education for adults since 1963

#### To Grow Your Career.

- Apply what you learn to your job from day one
- Programs designed by industry experts to teach in-demand skills
- Engage with experienced faculty who work in your field



"Finding out how supportive the academic coaches were, ... made me feel like there was space for me. So, I took the leap. Best decision I ever made."

- Shahieda Hudson, School for Professional Studies Graduate

Don't miss out on your employer benefits.

LEARN MORE AT SLU.EDU



# Learn more about our 100% online Computer Information Systems program

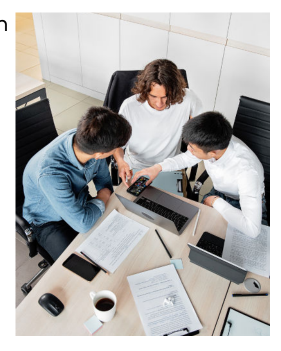


Dr. John Buerck; Director of CIS

Saint Louis University's degree or certificate in Computer Information
Systems will help you prepare for your career with innovative, diverse, technology-based organizations in the ever-changing field of computer science and IT.

### **Careers in CIS:**

- A computer information systems degree can prepare students for advanced studies or employment in the ever-changing field of computer science and information technology.
- According to the U.S. Bureau of Labor Statistics, the computer science and database industry is expected to grow by 12% through the year 2024, adding 488,500 new jobs. Job opportunities within this field have a broad range of salaries.



Computer Information Systems (CIS) is available at the undergraduate level, offering a <u>B.S. degree</u> along with a <u>certificate</u> option.

# Learn more about our 100% online graduate Information Systems program



With a Master of Science in Information
Systems offered through Saint Louis
University's School for Professional
Studies, you'll gain the skills in software
development, analytics, evidence-based
decision making, ethics and leadership
needed to provide technical expertise and
strategic decision-making as an information
systems professional.

Maria Weber, M.S.: Director of Cybersecurity and interim Director of Information Systems

## **Careers in Information Systems:**

- SLU's Master of Science in Information
   Systems can prepare you for high-level jobs
   in technology, managing information system
   installations and leading information
   technology departments in large
   companies.
- According to the U.S. Bureau of Labor
   Statistics, Employment of computer and
   information systems managers is projected
   to grow 15 percent from 2022 to 2032, much
   faster than the average for all occupations.



Information Systems (IS) is available at the graduate level, offering a M.S. degree and a post-bachelor certificate option.

# Learn more about our 100% online graduate Cybersecurity program



Offered through Saint Louis University's School for Professional Studies, our Cybersecurity curriculum will teach you to apply information security principles to analyze, detect and mitigate vulnerabilities and intrusions to your organization's cyber infrastructure. You will also gain a deeper appreciation and understanding of security and privacy's social, policy, ethical, and legal aspects.

Maria Weber, M.S.: Director of Cybersecurity and interim Director of Information Systems

SLU's master's degree in cybersecurity prepares you to

manage and lead cyber teams and programs.
Graduates of the cybersecurity program have the foundation necessary to succeed as network and computer systems administrators, government cybersecurity analysts, computer systems analysts, information security analysts, computer and information systems managers, and data security consultants.









Cybersecurity can be pursued at the graduate level as either a <u>Master's</u> <u>degree</u> or a <u>post-bachelor's certificate</u>.

## Learn more about our 100 % online Cybersecurity Program

The Master of Cybersecurity at Saint Louis University is developed and taught by subject matter experts from prestigious government entities and Fortune 100/500 companies, offering unique industry insights and mentorship opportunities.

- Experience an engaging and interactive learning environment empowered by our active student engagement and hands-on experiences.
- Our program is proud of its commitment to diversity, featuring a dedicated chapter for Women in Cybersecurity, fostering an inclusive and supportive community.



• Enhance your practical skills through our exclusive Capture the Flag club to practice your cybersecurity talents.



- Our program stands out with 2-day seminars, bringing together industry leaders and aspiring professionals for an intensive learning and networking experience.
- Join us to elevate your career, engage with top-tier professionals, and participate in a program that educates and inspires.

# Learn more about our 100% online graduate Cybersecurity program



Dr. Srikanth Mudigonda; Associate Dean of SPS and Director of Analytics

Learn to design and implement analytics projects to solve complex organizational problems through statistical and analytical techniques for analyzing datasets of various sizes. Through your coursework in Saint Louis University's Analytics program, you'll gain project management and decision-making skills and learn how to communicate the intricacies of complex data more effectively.

### **Careers in Analytics:**

SLU's Analytics program
equips students with a
diverse skill set, including
data mining, data
visualization, predictive
analytics, project design and
implementation, and data
management.



Analytics can be pursued at the graduate level as either a <u>Master's</u> <u>degree</u> or a <u>post-bachelor's certificat</u>e.

# Want to learn more?

Interested, but not sure where to start?

Schedule a one-on-one meeting with me <u>HERE</u>! I can help you determine your tuition discount, program specifics and answer any other questions you might have!

Also, be sure to check out our our blog post:

<u>"Six Things You Should Know About Saint Louis University Online Programs".</u>



Upcoming Sessions

**Fall 2 Session Start:** October 21st, 2024 **Spring 1 Session Start:** January 13, 2025

Applications due 10 days prior to session start

