

Award-Winning Faculty

Dr. Win Htwe and Bridget Loftus were award winners in 2022, and we are very proud to explain why.

Spotlight on Students

Read about the exceptional students who are starting their futures at SRC.





Welcome to this issue of *The Bridge* from Spoon River College. Throughout this publication, you will see examples of the work being done at Spoon River College. SRC employees are working every day to create an environment that supports student success. Successful students lead to stronger communities.

Spoon River College welcomes anyone striving to improve their lives. The SRC faculty and staff recognize that each student is unique, and we work with each student to help them achieve their goals. I hope you enjoy seeing the success stories of our students from a variety of programs and take a moment to learn about some of our outstanding faculty and staff.

SRC faculty and staff also work with local employers to provide education that meets the needs of their businesses and their employees. We work cooperatively with our economic development organizations in the district to support the economic viability of our communities.

As a college, we are focusing on the future. We are making necessary improvements and enhancements that will help us grow and improve. I am proud of the innovation, creativity, collaboration, and entrepreneurship of our faculty and staff.

The mission of Spoon River College is to "provide innovative learning opportunities that enhance the quality of life in the communities we serve." I hope after reading this issue, you will agree that we are working every day to achieve our mission.

Spoon River College strengthens our communities by providing a broad range of high-quality educational programs, diverse cultural activities, and supporting regional economic development efforts. Please contact us so we can assist you.

President Oldfield at the 2022 commencement ceremony with graduate Chenelle Buckner.



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Mission

Spoon River College provides innovative learning opportunities that enhance the quality of life in the communities we serve.

Core Values

Caring • Respect • Integrity Fairness • Responsibility

For information about Spoon River College graduation rates, the median debt of students who completed our programs, and more, please visit our website at (https://www.src.edu/about-src/reports).

The Bridge is published by Spoon River College and distributed to the residents of Illinois Community College District #534. Questions about Spoon River College programs and services described in this publication can be directed to 1-800-DEGREES (1-800-334-7337). Content and design produced by Spoon River College employees.

Spoon River College 23235 N. County Highway 22 Canton, IL 61520

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LOOKING IN THE FUTURE



Macomb Campus

Upgrade on the Way

Exciting things are happening for SRC in Macomb! Work will soon begin on the next phase of the East Jackson Street campus in Macomb.

Funding for the project comes from the state's Rebuild Illinois capital plan, and SRC will also raise funds to meet the required match. "The local funding of \$10 million and the \$6 million of funding from the Rebuild Illinois Funds are being utilized for this project. We will still have a gap of funding that will need support from local donors," said President Curt Oldfield.

Eventually, our Macomb Campus, currently located in the former high school building at South Johnson Street, will move to the East Jackson Street building. Today, our Jackson Street facility houses our Community Outreach Center, filling only a third of the building.

Moving into the new building will make way for many career and technical education programs that have not been available on our Macomb Campus.

"It really is a game-changer for Spoon River College in terms of workforce preparation," Oldfield said. "The new building will allow SRC to greatly increase the number of students in career program courses."

Stay tuned!



From SRC to...

A Workplace Near You

Look around at the employers within your community, and you will find Spoon River College alumni. Our graduates prove over and over again that you can start here and go anywhere, do anything. Here, we share just three examples of how Spoon River College can take you where you want to go.



Chris Leighton MidAmerica National Bank, Chief Financial Officer

While earning his Associate in Science degree at SRC, Chris Leighton ('07), admits to being a rather lazy student and gives credit to SRC math teacher Brian Dalpiaz for changing that.

"I did not apply myself well at school, but Brian had a way of teaching that inspired me to try harder. My respect for him caused me to apply myself and realize that hard work spent toward academics can be quite rewarding."

Chris—who went on to earn both Bachelor's and Master's degrees in accountancy, obtain his CPA license, and graduate from the Community Bankers School of Illinois—is now celebrating seven years at MidAmerica National Bank. His official title is Senior Vice-President - CFO/Operations, Executive Officer, which Chris breaks down as "being blessed to lead individuals who are responsible for the finance, accounting, and operational aspects of the bank."

Ironically, Chris remembers thinking during college that he had no desire to be in banking. His first job offer to work as an accountant came from Caterpillar, Inc. after interning with them while completing his bachelor's degree.

"Unfortunately, the economic downturn of 2008 occurred, and Caterpillar rescinded all their offers from their 2009 new hires." It was then that Chris returned to WIU to earn his Master's degree while working as an audit associate for a consulting services company.

Chris now embraces the banking world. "Having the opportunity to serve people in various capacities is my favorite aspect of my career. I'm honored to serve the shareholders, customers, employees, and communities."

Chris has some advice for current students. "I've been given a lot of great advice over the years, for which I am grateful. If I had to boil it down, I would suggest that one remain firm and steadfast in one's values, even when it is hard to do so, and even when those values may go against popular opinion."

As for students who like a little humor in the classroom, Chris thinks of Dr. Win Htwe (Physical Science). "He had and still has an incredible sense of humor. He made learning meaningful, fun, and entertaining all at the same time. I recall him making a joke that if we got out of line he would have to take matters into his own hands, at which point he rolled up his dress shirt sleeves and showed us his very sharp,



weapon-like elbows. He is a great guy and a fantastic teacher."

Chris and his "lovely wife Erika," are parents to "two beautiful daughters" Leah (8) and Moriah (6). "My family means so much to me. Caring for them is one of the main ways I live out my purpose."





Emily Henderson Macomb Junior High School, Science Teacher

Emily Henderson (SRC '14) started her journey in higher education by earning an Associate's degree at Spoon River College, then transferred to Western Illinois University where she earned a degree in Biology with a Secondary Education Certificate.

With the ink barely dry on her diploma, Emily interviewed for—and secured—a position at Macomb Junior High School, where she has happily taught 8th grade science for the past five years. She is also the staff sponsor for the Science Club and a co-sponsor for the Student Council.

"I am exactly where I hoped to be," Emily said. Although at one time she considered teaching at the high school level, by the time she had finished her block teaching and then her student teaching, she knew where she belonged.

"I will never forget my last meeting with my field supervisor, who told me it was clear I was meant to teach middle school and that I had a natural talent for working with that age group."

Emily believes that the ability to relate to students is vital to being able to reach them. "I love bringing them new ideas in ways that are exciting and makes sense for their lives right now, and it is encouraging to hear students say their view of science has changed from a bland book study to a vast and applicable world of learning. I also love to see former students choose paths to further explore the science field."

The connection with her students—and her co-workers—is one of

Emily's favorite things about work.
"I am so thankful to teach in Macomb and be part of a team of teachers who share the same mindset, goal, and belief in their students."

While Emily credits the many SRC faculty who made an impression on her, it's no surprise that it was a science teacher who had the biggest impact. "I had Krista Winters for Biology, both sections of Anatomy and Physiology, and Microbiology.

Her intense love for the areas of study exuded in every lesson she taught. Her energy, enthusiasm for teaching and science, and her genuine belief in her students is something that I try to embody in teaching every day."

An interim student teaching job in a middle school special education classroom in Macomb also had a significant impact on her teaching style. "I very much enjoyed this time, the staff and students, and believe I am a better teacher from what I learned during that semester."

Her advice to current SRC students? "Allow yourselves to see your time at SRC as a foundation for your next steps. Choose to take a unique class and learn something different—this could lead you to a path you never anticipated. Immerse yourself by joining clubs, a sport, and attending school-wide events. The memories you make at SRC are long-lasting. I will never regret my time at SRC, the people I met, and the person I became through those experiences."



Emily at SRC's commencement ceremony in 2014, along with classmate and fellow grad Nancy Dagun (Kinsel).

From SRC to... A Workplace Near You (continued)



Samantha Anderson Graham Health Systems, Human Resources Recruiter

Samantha Anderson (SRC '18) came to Spoon River College planning a career as a veterinarian, and the idea of doing anything else never crossed her mind.

Today, Samantha is the Human Resources Recruiter at Graham Health Systems and loves it.

"I thought I would work as a veterinarian and took most of my SRC courses with that in mind. It wasn't until I completed a job shadow that I knew I needed to change my career path! I decided to major in business after that."

After completing an Associate in Science degree, Samantha transferred to Bradley University, earning a Bachelor's degree in marketing with a concentration in social media. Her first job out of college was as an HR assistant and recruiter at a manufacturing facility in the Peoria area. When an opening for an HR recruiter opened at Graham Health Systems, Samantha applied.

"Graham Health System has an amazing culture where we are all one team working towards a common goal: exceptional patient care. I love walking down the halls in the morning, and everyone I pass says hello. You really feel like a valuable member of the team."

Based on her own experience, Samantha would advise current and future students to do what they love. "Pick a major you are passionate about, and if that passion changes, pick something new! Find something you love and excel at it. Things change, and that is part of life."

When reminiscing about Spoon River College, Samantha names Jason Strandberg (History/Political Science) as her favorite teacher. "I always felt he understood that students had more going on in their lives besides school. He took pressure off of assessments and test scores, and put the value in his students learning and retaining the information. To this day, I think all classes should be instructed like this."

She also still laughs when thinking about the "He's a righteous dude" sign that hangs in Strandberg's office.



"I love SRC; you can receive a great education with amazing staff and faculty at an amazing price. I would have attended SRC all 4 years if it were possible! I was able to facilitate so many connections with the community that have helped me to get to where I am today."

Where do you want to go?

Chris, Emily, and Samantha got to where they are by starting at Spoon River College, earning an Associate's degree, and transferring to a four-year university.

Choosing SRC will save thousands of dollars, and you'll get to work with instructors one-on-one. Are you ready to begin your path with SRC? Check out the different areas of concentration listed on page 15.



Contact an advisor to have a detailed graduation plan created based on your education goals. Call 1-800-degrees, email advisor@src.edu, or scan this code.



Biology 201 (Anatomy and Physiology II) is one course you might take while earning an Associate's degree at SRC.

Here, Kim Gillespie leads her students through a lab examining the cardiovascular system.

STUDENT PROFILES

Ag Business Management

Farming: It's In His Blood

Brady Hanes lived in a rural community near his grandfather's farm north of Decatur until 2011 when his family moved to Canton. The second oldest of eight children all homeschooled—Hanes is currently enrolled at Spoon River College, working towards an Associate in Applied Science/Agricultural Business Management degree.

"Farming has been in my family for seven generations, and even though it skipped a generation, I guess you could say it's in my blood," said Hanes. "When I was a little guy, I used to ride for hours in the cab with my grandfather. I had to be peeled

from the seat each time I was out there. In all sincerity, nothing has changed."

Working full-time for local grain and cattle farmer Eugene Stufflebeam while attending classes has solidified his love for farming, and he would like nothing more than to own and operate his own farm someday. "My parents have taught me the value of work, integrity, and that the Lord has given me talents and passions which are to be used to serve him. My goal is to serve Jesus in whatever job I am in, but I am praying that it will be on the farm."

Hanes said he chose Spoon River College for three reasons: SRC Ag teacher Allyson Smith shares a strong passion for agriculture, and it allowed him to live with his family and to continue working on the farm.



"It does not feel like work to me, and my heart has always yearned for this opportunity.'

Learn more about Spoon River College's Ag Business Management program. Visit src.edu or scan this code.



Medical Laboratory Technician

Healthcare Behind the Scenes

Reagan Horsch of Rushville took a job in a laboratory while working towards an undergraduate degree at a four-year university. "I didn't really understand what the job entailed as a whole, but after several months, I fell in love with the patient interaction, the intellectual stimulation, the science, and most importantly the 'behind the scenes' role laboratory professionals play in healthcare."

She withdrew from the undergrad program to embrace the real-life experience of working in a lab setting and to enroll in the Medical Laboratory Technician program at SRC. Once finished, her goal is to continue working in the lab at Culbertson Memorial Hospital in Rushville.



She would also like to further her education to become a medical laboratory scientist.

Why Spoon River College? "They are a more family and non-traditional student-oriented institution, and that allows me to be more present in my son's life. I also work full-time, and SRC allows me to be able to still provide for my family all while furthering my education and setting me up for success now and in the future!"

GET TUITION ASSISTANCE for Healthcare Career Programs

Thanks to funding from the Illinois Pipeline for the Advancement of Healthcare (PATH) Workforce Program, SRC is able to assist in covering some tuition and fees for healthcare career programs, including:

- Registered Nursing
- Licensed Practical Nursing
- Medical Laboratory Technician
- · Medical Assistant
- Nursing Assistant (CNA)
- Emergency Medical Technology (EMT)
- Health Information Management
- Medical Records
- Medical Transcription
- · Medical Insurance Coder
- Medical Insurance Biller
- Phlebotomy Technician

Funding for 2023-2024 is subject to budget approval by the State of Illinois.

The PATH grant application can be found on our website at the bottom of our Career Programs web page, or scan this code to apply.



FACULTY AWARDS

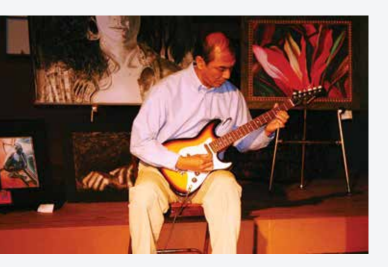
2022 H. Truman Standard **Award Winner** Win Htwe

Dr. Win Htwe (Physical Science) was this year's recipient of the H. Truman Standard Award for teaching excellence. Win was born in Burma (now known as Myanmar), and has traveled there numerous times over the years to work with other physicists and astronomy educators in efforts to establish a higher education system. He, along with others, also does research in Materials Science, Atomic, Molecular and Optical Physics and Accelerator Physics, and has co-authored and published 15 publications.

Win has taught at Spoon River College for 29 years, and his students both love and respect him for his intelligence, his willingness to help them succeed, and for the respect he shows them. "Win is the best teacher I have ever had and one of the smartest and most interesting people I have ever met. He's energetic, and comes to every class with a smile on his face. He inspires us."

What is something unique or interesting that your students don't know about you?

Editor's note: Win's answer here was "Nothing that I know." We disagree. See the above information, and note that later on, he mentions he is an Advisor of the Burmese Buddhist Association. He mentions that because he is a Monk. He also was one of the founders of Chanmvav Meditation Center in Springfield. All of this... unique and interesting. (2)





Favorite thing to do when not teaching: Fixing things (any machine), play and build guitar, a lot of reading (Science, technology and history), meditation, playing with my granddaughter.

Best advice you have been given: Grasp the concept, thoroughly understand the subject matter, analyze and solve the problems, pay attention, listen carefully, and practice.

Best advice you have for students: Pay attention, read ahead of lecture, analyze and digest the material after lecture. Don't give up.

What's something you would like to learn to do: Music theory and programing.

Favorite class memory or weirdest moment in a class: Every and all the classes have good, unique moments. I can remember almost all the classes.

Favorite SRC memory: I enjoy being an instructor at SRC. I love and enjoy teaching every single day with my lovely students.

Favorite human: Gandhi, Einstein, Carl Sagan, and so many scientists.

Favorite movie or TV show: Big Bang theory, History channel, Science and Technology channels. Hunt for Red October, Patton, and all war movies.

Favorite thing about teaching: Teaching is sharing knowledge and makes me understand more about the nature.

Professional organizations you belong to:

American Physical Society, Illinois Section of the American Association of Physics Teachers, and Advisor of Burmese Buddhist Association.



2022 ICCTA Full-Time Faculty Award Nominee Bridget Loftus

Bridget Loftus has been teaching chemistry at SRC for almost nine years and was the 2022 nominee for the Illinois Community College Trustee Association Full-Time Faculty Award for teaching excellence. She believes anything is possible through education, and strives to show students "the interconnectedness of education and society as a whole."

Realizing that some students don't believe they will ever use the content she teaches, she believes it is her job to help students see and understand that what they get out of a chemistry class is more than the content. "If they can embrace this idea, they will be better able to engage in the world outside of the classroom."

Something people don't know about you:

I'm a super picky eater and joke that I eat like a seven-year-old. My only acceptable condiment is barbeque sauce.

Favorite thing to do when not teaching: Read! I almost always have a book with me when I'm not at work. A close second is playing video games.

Best advice you have been given: I don't remember any direct advice specifically about teaching, but one of the things I love about working at SRC

is that no matter what I need advice on, I can always brainstorm with my colleagues and learn something new.

Best advice you have for students: Listen to your instructors. We tell you things and ask you to do things for a reason, even if you don't always see the reason right away.

Something you would like to learn to do: Understand Latin.

Favorite class lab activity: I do a lab that requires students to mix solution until they get a very light pink color. It usually turns into a class competition to see who can get the lightest color. Students get very into it!

Favorite movie or TV show: It's a long list for both categories, but an all-time favorite I can watch over and over again is *Buffy the Vampire* Slaver, and the favorite movie would be How to Train Your Dragon. It just makes me happy every time I see it.

Favorite thing about teaching: You'll never have exactly the same day twice. Every class is different because the students are different. They will ask different questions or react to different topics, so while the content generally stays the same, how it is received changes in ways we can't always predict.

Why you chose to teach: I was a tutor for many years in high school and college, and I found that I really liked helping people get to the "light bulb" moment. Teaching as a career is basically all about getting to the "light bulb" moment.

Family: I have a sister, Kelly, who lives in Ohio with her husband and daughter. My niece, Brooklyn, is two now, and I love getting to go visit!

Bridget's fur baby, Melora, is a 70-pound pit **bull who thinks** she's a lap dog.



because of | you we are

1. Creating a championship atmosphere

The 2022 Midwest Athletic Conference champion SRC softball team.

2. Feeding minds and nourishing bodies

The Campus Food/Supply Pantries.

3. Showing off our SRC pride

SRC student groups (and Sheldon) in a recent homecoming parade.

4. Keeping the arts alive - and thriving!

The SRC Community Chorus.

5. Serving our community

SRC Nursing students work at a flu shot clinic.

6. Inspiring life-long learning

A guest at a SRC Community Outreach Lifelong Learning Institute wins a prize.

7. Building relationships

Members of the SRC men's basketball mentoring Ingersoll Middle School students in Canton.

8. Inspiring creativity in our youth

A creative treat is enjoyed during SRC Community Outreach's College for Kids Program.

At the SRC Foundation, we believe education is the key to a successful future. Whether you support the above programs, our scholarship funds, Emergency Hardship Grants, or our annual fund, YOU are giving students excellent educational opportunities at SRC.

To learn how you can help continue to create experiences like these and change lives here in our communities, please consider a gift to the SRC Foundation - or contact us for more information!

Support SRC students! Sign up for SRC updates and news.



Donate now!



Sign up to get the inside scoop from SRC and the Foundation by email.

SPOON RIVER COLLEGE

Programs Scholarships Facilities

(309) 649-6260 foundation@src.edu src.edu/foundation

















STUDENT PROFILES



Amber and Daniel Burnett in 2015, when they earned their Associate of Arts and Science degrees from Spoon River College.

Computer Information Systems

Reaching for the Next Level

Daniel and Amber Burnett are partners in life, and in education. In 2015, they earned their Associate of Arts and Science degrees from Spoon River College. Now they're back to do it all again, working on Associate in Applied Science degrees in Computer Information Systems.

"I chose the CIS program because the IT field is always growing, and there are a variety of employment options with a CIS degree," said Amber, who has been working as a paraprofessional and is currently working as a student worker in the IT department at the college.

Daniel has been welding for several years, and is ready for a change. He chose IT as a career path knowing it would be a stable market that provided opportunities for promotions and growth. "There will always be new skills to learn and a job market for techs."



Amber today in the CIS classroom.



In between classes and jobs, the two keep busy with their children, 14-year-old Dalton, 11-yearold Evelen, and the latest addition to their family. 6-month-old foster child Owen.

While Daniel will be job-hunting once he gets his degree, Amber already knows where she'll be employed. "I accepted the Graham Health System Scholarship for the Advancement of Rural Healthcare last summer, and I'm excited to start working for them."

Returning to Spoon River College was an easy choice for both; Daniel cited the convenience and affordability, while Amber said "It was an easy choice and one I would make again. It feels like home to me."

Interested in finding out more about Spoon River College's Computer Information Systems program? Visit src.edu or scan this code.





Connor McCabe

Sights Trained On Success

Connor McCabe was born in Louisiana, raised in Oklahoma, and is now (temporarily) calling Illinois home as he completes an Associate in Applied Science degree in the Diesel and Power Systems Technology program, as well as the Locomotive Mechanical Certificate.

Connor has been fascinated by all things rail related since "forever."

It was that passion that led Connor to Spoon River College after an online search revealed it had exactly what he was looking for: a NARS (National Academy of Railroad Sciences) certified training program for the railway industry, as well as a diesel program. "I want to be a diesel mechanic working on large V16 locomotive engines that weigh hundreds of thousands of pounds, and the NARS program will teach me how to work on locomotive air brakes and prime movers. The experience I gain through that program will make me a more desirable employee."

Trains aren't the only thing Connor is passionate about; his ultimate career goal is making YouTube his primary source of income, and that's not just wishful thinking. He currently has a YouTube channel dedicated to the rail industry that has more than 2,000 subscribers and is already generating income.

"YouTube is not only fun and rewarding, it also lets me be extremely creative, and share my hobbies with the world."

To learn more about Spoon River College's Diesel and Power Systems Technology program, visit **src.edu** or scan this code.

Spoon River College Community Outreach

Earn Micro-Credentials Through Online Career Training Programs

What is a micro-credential?

They're relatively new, but the popularity of microcredentials is growing rapidly.

A micro-credential is a short-term program that students can take, allowing them to quickly obtain training needed for a specific career field.

Micro-credentials typically target skills needed in fast-growing industries. Students can quickly develop a skill and put it to use right away in the workforce. These programs are often more affordable, can sometimes be stackable with certificate programs, and they also complement many existing credit programs.

Spoon River College, in partnership with **ed2go**, offers online open enrollment programs designed to provide the skills necessary to acquire professional level positions for many in-demand occupations. "These are great micro-credential options," said Velvet Powell, Director of Community Outreach. Powell also mentioned how valuable these programs can be to business leaders who need to get incumbent worker skills up to speed quickly.

Programs are designed by a team of professionals from each respective field, providing students with effective web-based learning programs. Instructors/mentors are actively involved in the online learning experience, responding to any questions or concerns, as well as encouraging and motivating students to succeed.

Online Career Training Programs are open enrollment, so students can start anytime — and the beauty of

online learning is that students can work at their own pace anytime and anywhere.

Program examples at Spoon River College include:

- Adobe Certified Professional
- Graphic Design with Photoshop
- Accounts Payable Manager
- Certified Bookkeeper
- Executive Assistant
- Sales Manager
- Six Sigma
- Microsoft Certification
- Oracle SQL
- C++ Programmer
- Cisco Certification
- ACE Personal Trainer
- · Dental Assistant
- Veterinary Office Manager
- Hotel Management
- · Certificate in Mediation
- Teacher's Aide
- Legal Secretary
- · Medical Billing & Coding

Powell says, "Micro-credentials are a great educational option. The programs are affordable, short-term, and offer specialized training for many career areas."



ACADEMIC PROGRAMS

TRANSFER AREAS OF CONCENTRATION

Associate in Arts (AA) or Associate in Science (AS) areas of concentration

Agriculture

Art

Biological Science

Business

Chemistry

Communication

Computer Science

Criminal Justice

Drama

Early Childhood Education

Education

Elementary & Special Education

Enalish

General Science

Geography

Health Science

History

Mathematics

Philosophy

Physical Education

Physical Science

Physics

Political Science

Pre-Engineering

Pre-Exercise Science

Psychology

Religion

Secondary Education

Social Work

Sociology



Associate in General Studies

General Studies

CAREER PROGRAMS

Associate in Applied Science (AAS) Degrees

Advanced Manufacturing
Agricultural Business Management
Computer Information Systems
Diesel & Power Systems Technology
Health Information Management
Logistics & Operations Management
Medical Laboratory Technician
Small Business Management

Associate Degree in Nursing (ADN)

Nursing

Certificates

Agricultural Business Management

Agricultural Precision Technology Agricultural Production

Commercial Driver Training

Basic Commercial Driving Commercial Driver Training

Computer Information Systems

Computer Forensics

Computer Information Technology Computer and Network Technician Computer User Support Specialist Cyber Security

Enterprise Computer Network

Specialist

Server Administrator

Diesel & Power Systems Technology

Locomotive Mechanical Preventive Maintenance

Early Childhood Development

Early Childhood Education

Emergency Medical Technician (EMT)

Emergency Medical Technician (EMT)

Health Information Management

Medical Assistant

Medical Coding

Medical Coding (Advanced)**

Medical Insurance/Billing

Medical Records

Medical Transcription

Phlebotomy Technician

Logistics & Operations Management

Truck Driver Training

Nursing

Nursing Assistant Practical Nursing

Small Business Management

Business Plan Entrepreneurship Customer Service Entrepreneurship Supervision



Manufacturing

Advanced Welding Certified Production Technician Industrial Maintenance Welding Operator

Cooperative Programs*

Dental Hygiene Paramedicine

Radiologic Technology Respiratory Care

*Spoon River College works with other community colleges to offer these programs. Courses will not be held on SRC campuses or centers. Please contact your advisor for details.

**Pending Illinois Community College Board approval.





Spoon River College is known for being affordable—but we're also a quality, award-winning institution. Enroll here, and you're signing up to learn in small class settings, where you can expect one-on-one interaction with your instructors.

Whether you are starting, continuing, or relaunching your educational journey, you don't have to figure it out alone. Contact an SRC advisor by emailing advisor@src.edu or calling 1-800-degrees. Visit src.edu to learn more. We can't wait to see you!

REGISTER NOW: 2023 Summer & Fall Semesters

Summer 2023 classes start June 5. Fall 2023 classes start August 21.

Interim session classes begin earlier.

