



Dear STEAM Day Guests,

On behalf of the faculty and students at Saint Francis University, it is my pleasure to welcome you to campus for the 32nd Annual STEAM Day. Since its beginnings in 1994, this event has grown into a celebration of curiosity, creativity, and discovery, showcasing how science, technology, engineering, the arts, and mathematics come together to shape the world around us.

This day is made possible by the dedication of the Saint Francis faculty, staff, and students who plan and lead the activities each year. I also want to thank the teachers and students who took the time to join us and engage in all that today offers. Your enthusiasm and participation bring STEAM Day to life.

The experience ahead highlights the best of Saint Francis University. We strive to educate in ways that add value to the world and prepare students to serve their communities with excellence and care. If you are considering your next steps after graduation, I encourage you to explore what it means to "Become that Someone" at SFU. Our exceptional programs, faculty, and hands-on learning opportunities will help you build a future defined by purpose and possibility.

Enjoy your time here, and please ask us if you have any questions or want to learn more. We are always happy to welcome you back.

Have a wonderful day and enjoy learning.

Sincerely,

Dr. Arthur Remillard Dean, School of STEAM aremillard@francis.edu

Saint Francis University
P.O. Box 600, Loretto, PA 15940-0600 Phone (814) 472-3200
www.saintfrancisuniversity.edu

## STEAM Day 2025 Schedule Tuesday, November 25, 2025

**8:00 am** School Registration and Activity Fair-Maurice Stokes Athletics Center and DeGol Arena

**9:00 am** National Anthem-SFU Band
Presentation of Colors-Saint Francis University's ROTC
Welcome-Dr. Arthur Remillard, Dean of the School of STEAM

#### 9:30am - 10:20 am Concurrent Presentations I

Feature #1 Preparing for an Augmented Future: Careers in the Al Age (and Beyond) Other presentations listed on <u>STEAM Day</u> website under Session Descriptions.

#### 10:30am - 11:20 am Concurrent Presentations I

Feature #2 Space, Science, and Service: The Army as a Pathway to Possibilities Other presentations listed on <u>STEAM Day</u> website under Session Descriptions. Lunch at Torvian Dining Hall or Frankie's Food Court.

#### 11:30am - 12:20 pm Concurrent Presentations I

Feature #3 Day in the Life: STEAM Student Panel
Other presentations listed on <u>STEAM Day</u> website under Session Descriptions.
Lunch at Torvian Dining Hall or Frankie's Food Court.

#### 12:30pm - 1:20 pm Concurrent Presentations I

Feature #4 The Spark Within: Unlocking the Power and Purpose of Creativity Other presentations listed on <u>STEAM Day</u> website under Session Descriptions. Lunch at Torvian Dining Hall or Frankie's Food Court.

#### 1:30pm Adjournment

Thank you for attending STEAM Day 2025!

# Saint Francis University STEAM Day 2025 Presentations

Tuesday, November 25, 2025 Sessions begin at 9:30am, 10:30am, 11:30am, and 12:30pm

STEAM Day Featured Presentations – JFK Lounge			
9:30	10:30	11:30	12:30
Feature #1 Preparing for an Augmented Future: Careers in the Al Age (and Beyond)	Feature #2 Space, Science, and Service: The Army as a Pathway to Possibilities	Feature #3 Day in the Life: STEAM Student Panel	Feature #4 The Spark Within: Unlocking the Power and Purpose of Creativity
Mark DiMauro, Ph.D. Assistant Professor of Digital Humanities University of Pittsburgh-Johnstown	Dr. Michael Knapp, LTC, U.S. Army (Retired), Former Director of Developments, Army Space Program Office	Moderator: Mr. Joel Godissart, Aquarium and Zoo Science (2026); Panelists: Ms. Madyn Allison, English (2027); Ms. Ava Cioffari, Biology (2029); Ms. Emma Deckard, History (2008); Mr. Nick Marcino, Biology (2026); Mr. Stephen McGinnis, Engineering (2027); Mr. Gavin Ross, Chemistry (2027)	Mr. Brian Dumm, Artist, Author/Illustrator, Graphic Designer, Art Educator
This session will examine both the inevitability and the cultural and vocational ramifications of our nascent age of GenAI. We'll look at future job prospects, employment transformation, new careers and areas of study, and skills that will be needed for an augmented future. Finally, we'll discuss what will likely be required learning for future careers, like information literacy, spotting AI content, AI messaging, and the automation task scale.	A career in the Army can open the door to a wide variety of opportunities. For Dr. Michael Knapp, this meant flying helicopters, instructing flight crews, working with NASA on space shuttle simulations, and advancing technologies in drones, satellites, and defense systems. Holding a PhD in chemistry and teaching as a professor at West Point, he later moved into senior leadership in both the military and private industry, including serving as Vice President and Chief Scientist at Concurrent Technologies Corporation in Johnstown. His story demonstrates how the Army can be a powerful launchpad for careers in STEM, aviation, research, and national security—pathways that many students may never have considered.	What is it like to be a college student in a STEAM major? What are classes like, the workload, the schedule, the challenges? What clubs and activities are available? How do I prepare for a job, med school, or graduate school? What do you do for fun? Hear answers to these questions and more from current STEAM students and ask your own questions.	Creativity is more than just art—it's the ability to see possibilities where others see limitations. In this presentation, we'll explore what creativity is, where it originates in the mind and environment, and how it fuels innovation across every aspect of life. Understanding creativity isn't just inspiring—it's essential for problem-solving, progress, and personal fulfillment.

# Saint Francis University STEAM Day 2025 Presentations

Tuesday, November 25, 2025 Sessions begin at 9:30am, 10:30am, 11:30am, and 12:30pm

#### 1. A Hands-on Intro in Therapeutic Gardening

#### Hoophouse

9:30am & 10:30am

Dr. Timothy Bintrim, Professor of English, and Coordinator of Sustainability Minor

When extended care residents and other institutionalized persons have access to gardens, biophilia elevates their mood, reduces their need for medication, and encourages social interactions, flexibility, and fine motor skills. For the past five years, students at SFU have been using our high-hoop greenhouse to maintain a therapeutic garden at Maple Heights, a skilled nursing facility that is our community partner. This session, held in the SFU Hoophouse near Torvian Dining Hall, offers a hands-on introduction to sensory plants, winter gardening, and vegetative propagation. Participants will clone ice plant, tradescantia, and geranium to take with them. They will also forage for edible flowers and various mints and learn how therapeutic gardening can enhance careers in occupational or physical therapy, gerontology, psychology, nursing and physician assistant science, as well as botany, ecology, and teaching.

#### 2. Army ROTC and Your Future

#### **DiSepio 213/214**

12:30pm

Christopher Chivera, Sr. Director of Enrollment and Scholarships; LTC Erich Steffens, Professor of Military Science; CPT Brian Vissepo, Assistant Professor of Military Science; Warrior Battalion Cadet Commander Connor Flaig; SFU Army ROTC Students will learn about exciting career opportunities in fields like engineering, nursing, cyber security, and technology, while also gaining insight into scholarships, leadership training, and the personal growth that Army ROTC provides. Whether you're interested in a STEAM career, military service, or simply learning how to become a stronger leader, this session will show you how ROTC can open doors to a successful future.

#### 3. Art Meets Function: Fabricating Orthotics with Flair

Saint Margaret Hall 010: OT Lab

12:30pm

Dr. Andrew Miller, OTR/L, CHT, CFE, ATC/L, Clinical Associate Professor of Occupational Therapy, SFU
This session aims to convey a dynamic and engaging workshop experience focused on creativity and innovation in orthotic fabrication.

#### 4. Aviation Maintenance

**Science Center 015** 

9:30am & 10:30am

Mr. Justin Grant, Instructor of Aviation Maintenance; Mr. Christian Zanin, Instructor of Aviation Maintenance SFU Learn about the exciting career of Aviation Maintenance, there will be hands-on projects and demonstrations.

#### 5. A Walk Through War

Library 212

10:30am & 12:30pm

Ms. Carol Stoltz, Director of the Keirn Family World War II Museum; History students: Emma Deckard and Mason Hoff, SFU Explore history up close with a guided tour of the Keirn Family World War II Museum. Led by SFU history majors, this tour features artifacts, photographs, and memorabilia that tell the stories of soldiers and civilians from World War II. Discover rare military equipment and gain a deeper understanding of the global impact of the war through this interactive experience, perfect for high school students interested in history.

#### 6. Beyond the Clinic: The Invisible Forces of Public Health

Sullivan 119

11:30am & 12:30pm

Dr. Lisa Wisniewski, Assistant Professor of Public Health; Senior Public Health students, SFU

Public health extends far beyond medical institutions, vaccines, and emergency response. Do you have a desire to improve the health of individuals? Then come and explore how public health prevents disease, promotes wellness, and works behind the scenes to build a healthier society. Public Health is a network of invisible systems that shape the conditions in which we live, work, and play. Public Health intersects every aspect of human well-being through policy, programs and education, infrastructure, environmental design, and research.

#### 7. Chemistry ROCKs! How to Have Fun with Regular Chemistry

**Science Center 219** 

11:30am & 12:30pm

Dr. Edward Zovinka, Professor of Chemistry, SFU

Chemistry can be a lot of fun - maybe surprising to some but come to our session and see how learning chemistry can be delightful!

#### 8. Cryptography: Making and Breaking Secret Codes

**Science Center 028** 

9:30am & 10:30am

Dr. Kevin Slonka, Associate Professor of Computer Science/Cyber Security, SFU

What if you could send a message that everybody could see but only a few could read? Find out how to encrypt and decrypt basic messages in this session. Coded messages are used by spies, diplomats, and the intelligence community, but also used on almost all Internet transactions. Make and break some simple codes in this session and learn some of the theory behind codes.

#### 9. CSI Loretto: Help Forensic Chemists Solve a Crime

Science Center 225

9:30am, 10:30am & 11:30am

Dr. Ashley Smith-Diemler, Associate Professor of Chemistry; R.O.C.K student leaders, SFU

Work together with the CSI Loretto team to solve a crime. You will review the evidence collected from the crime scene to identify the suspect who committed the crime. This analysis will require creativity, attention to detail, and collaboration with your peers and the CSI team. Bring your curiosity to compare fiber, hair, and blood (simulated) evidence to help us catch the perpetrator!

#### 10. Disastrous Floods and the Demise of Steel in Johnstown

Schwab 313

9:30am

Dr. Patrick Farabaugh, Professor of Communications, SFU

Learn more about the history of the steel and coal industry in the Johnstown region, as well as the causes and the science behind the three major floods that have hit this city. In this session, author Pat Farabaugh will talk about his latest book - "Disastrous Floods and the Demise of Steel in Johnstown" - and the process of writing and publishing a book.

#### 11. Engineering a Clean Glass of Water

**Science Center 024** 

11:30am & 12:30pm

Dr. Travis Tasker, Associate Professor of Engineering, SFU

Where does the water come from that you drink? How is water treated to remove pollutants? In this interactive session, students will learn about water treatment and will create their own filter for transforming dirty water into clean drinkable water.

#### 12. Engineering the Perfect Wave

Science Center 019

11:30am & 12:30pm

Dr. Joel Bandstra, Professor of Environmental Engineering, SFU

Environmental and civil engineers are responsible for managing water resources. Projects in the area of water resources engineering often involve controlling hydraulic jumps that are more commonly known as waves. In this session, you will learn the basic science behind wave formation, and you will have the opportunity to build your own wave in SFU's experimental flume.

#### 13. Exploring a Future in Pharmacy?

**Science Center 230** 

12:30pm

Dr. Rose Clark, Professor of Chemistry, SFU

We will discuss how to get to pharmacy school with a 2-year, 3-year, and 4-year plan at SFU. After SFU you move into your PharmD program at the Duquesne, LECOM, or other school of your choosing. We will also do some fun chemistry experiments to liven things up and do a quiz game to win some prizes. Look forward to having fun and learning about our chemistry program!

14. Hands-On Nursing Olympics: Think, Act, Compete! Experiential Learning Commons Skills Lab G31 9:30am & 10:30am Dr. Jessica Gregg, DNP, MSN, RN, CNE, Assistant Professor of Nursing; Ms. Kara Coleman, Clinical Assistant Professor of Nursing; Dr. Kim Forst, Clinical Associate Professor of Nursing; Dr. Amy Kowalski, Clinical Assistant Professor of Nursing; Ms. Carley Mikolich, Assistant Professor of Nursing, SFU

During your visit, you'll get the chance to step into the role of a nurse through our Olympic-Style Nursing Activity Session! This fun, hands-on event will let you test your skills in a series of quick challenges designed to showcase teamwork, problem-solving, and basic healthcare techniques. From relay-style activities to interactive stations, you'll experience what it's like to think on your feet just like a nurse—all while competing in a lighthearted, engaging atmosphere.

#### 15. Insights and Advice from Premedicine Students

DiSepio 213/214

9:30am & 10:30am

Dr. Kate Criswell, Assistant Professor of Biology and Premedicine Advisor; Dr. Sue Reimer, Professor of Biology; Premedicine students, SFU

Interested in medicine, optometry, dentistry, veterinary medicine, or pharmacy? Join us as we have a panel discussion featuring Saint Francis University Premedicine students. Learn how they chose a school, what courses they are taking, and how they are planning their path to medical school.

Mr. Michael Sell, Director of the Institute for Energy, SFU

How much electricity can one wind turbine produce? Why are they built on the tops of mountains? Attend this session to discover one of the world's fastest-growing energy resources. Learn about the advantages and challenges of wind energy then experiment with model wind turbines to test different blade designs and see how much electricity you can generate from the power of the wind.

#### 17. Join the Red Flash Family: An Introduction to SFU Admission and Financial Aid JFK Red/White Conference Room (Lower Level)

10:30am

Ms. Nikki Frederick, Director of Enrollment Management; Dr. Bobby Anderson, Vice President for Enrollment Management, SFU Saint Francis University is one of the premier institutions in the Northeast, touting 1) nationally recognized academic programs, 2) amazing opportunities in internships, study abroad, research, and more, 3) NCAA Varsity Athletics, and 4) exceptional outcomes for graduates including very impressive graduate school and career success! Getting into SFU is easier than you think, and the financial aid is very generous...let us show you how you can "Become that Someone" you always believed you could be...at Saint Francis University!

#### 18. Light of a Different Color: Physics of Theatrical Lighting

Resinski Black Box Theatre

12:30pm

Ms. April Beiswenger, Director of Theatre, SFU

Everyday we move through color and it affects not only what we see but how we feel. In theatre, we take that color and use it to enhance the story being told on stage. In this session, we will be demonstrating how the physics of light and color is used in theatre.

#### 19. Luke Trotz Esports Arena Open Play

Luke Trotz Esports Arena (JFK Lower Level)

10:30am, 11:30am & 12:30pm

Mr. Ethan Wingard, Esports Coordinator, SFU

Students can visit the state-of-the-art Luke Trotz Esports Arena and play a variety of games including Super Smash Bros. Ultimate, Rocket League, Valorant, and more! In addition, staff and students will be present and available to discuss the Collegiate Esports experience (including possible scholarships) and steps to join the team.

#### 20. Making Sense of Our Sensory Systems

Library 203, Sensory Room

9:30am

Dr. Julie Nagle OTR/L, Associate Professor of Occupational Therapy; Dr. Erin Long OTR/L, Assistant Professor of Occupational Therapy, SFU

This session will include a brief overview of the 8 sensory systems, what happens when our body's sensory needs are not met, and what we can do about it. This session is filled with hands-on learning experiences with several SENSEsational take-aways! You might consider a career in occupational therapy after attending.

#### 21. Medieval Engineering

#### **Stokes Auxiliary Gym**

11:30am & 12:30pm

Br. Marius Strom, T.O.R., Instructor of Engineering; Mr. James Eckenrode, Engineering Laboratory Manager, SFU Explore the engineering behind trebuchets as we hurl payloads downrange! Join us as we investigate the physical concepts leveraged by this deceptively simple machine dating back to the middle ages. In this hands-on experience, we will see the sophistication of medieval engineers and what we can learn from them in the modern day. Come and set loose your inner engineer as we examine the fundamentals of engineering and physics at work!

#### 22. Meet the Animals of the Biology Department

**Science Center 130** 

9:30am, 11:30am & 12:30pm

Dr. Justin Merry, Professor of Biology; Dr. Matthew Birk, Assistant Professor of Biology; Brandon Dick and the SFU animal care student team, SFU

Join SFU Biology students as they showcase the charming denizens of our aquatics lab. You'll meet our resident turtle, gecko, snakes, and more. Bio students will provide background on their origins, ecology, care needs, and unique personalities!

#### 23. Music and Mindfulness Strategies for Anxiety

**Connors Family Fine Arts Center 138** 

9:30am

Mr. Jim Donovan, Assistant Director of Center for Fine Arts, SFU

Feeling stressed or overwhelmed? In this hands-on session, you'll discover how simple sound and rhythm activities can calm your mind and body—no musical experience required! Learn how to: Quiet racing thoughts and reduce anxiety Use rhythm and breathing to regulate your nervous system Boost your focus and improve your sleep Experience how music can lift your mood and help you feel grounded Together, we'll explore fun, easy music-making activities designed to help you feel more relaxed, energized, and connected—all while learning real strategies you can use anytime you need to reset.

#### 24. Neurographic Art

#### **Connors Family Fine Arts Center 138**

11:30am & 12:30pm

Ms. Jessica Campbell, Assistant Professor of Visual Arts; Lucia Cicalese , SFU

Neurographic art is a meditative drawing method developed in 2014 by Pavel Piskarev to transform stress into works of art by connecting the conscious and subconscious mind. The process involves drawing freeform, non-objective lines and then rounding off all the sharp intersections to create a more organic, neuron-like appearance. It serves as a mindful exercise for stress reduction, emotional release, and fostering a calm, focused mind by creating new neural connections and allowing for self-exploration through visual expression.

#### 25. Printing and Book Binding for Beginners

DiSepio 211

9:30am & 12:30pm

Dr. Lisa Beiswenger, Assistant Professor of English, SFU

In this session, participants will learn about the origins of the printing industry in Europe, learn the fundamentals of bookbinding by making a simple sewn pamphlet, and try their hand at setting print and printing.

#### 26. Relishing the Pickling Process: Making and Trying Pickles

Scotus 119

9:30am

Dr. Benjamin Smith, Associate Professor of Chemistry, SFU

Pickles are a big dill across the world. In this session, we will examine what it means to be a pickle as we compare vinegared vegetables to lactofermented ones. We'll taste test, discuss health benefits, talk fermentation, and then make our own pickles to take home.

#### 27. STEAM Careers and You!

Schwab 302

10:30am

Ms. Beth McGregor, Director of Career Services; Ms. Becky Cacciotti, Assistant Director of Career Services; Mr. Andrew Stopko, Assistant Director of Employer Relations/Internships, SFU

Today's STEAM professionals create virtual worlds, design amazing machines, invent new materials, construct earth-friendly buildings, and engineer cutting-edge air vehicles. Over the next 20 years, the science, technology, engineering, arts, and math (STEAM) field is projected to grow significantly. You have the chance to be the innovators, educators, and researchers who will change the world. In this session we'll explore careers and majors in the STEAM field and how your personality, interests, skills, and values might fit in a STEAM career. Get started on exploring and preparing for a STEAM career of the future!

#### 28. Stump a Professor: Debate about God, Politics, and Morality

Schwab 302

9:30am & 12:30pm

Dr. Tyler McNabb, Associate Professor of Theology; Dr. Gregory Stacey, Assistant Professor of Theology, SFU In this event, students will sit around with two professors. There will be one chair directly facing the professors. The first person sitting in the chair can cross-examine the professors on a subject matter of the student's choice. Once the student leaves the chair another student can take his/her place.

#### 29. Switch Up Learning: How Therapists and Teachers Engineer Inclusive Fun

Saint Margaret Hall 010: OT Lab

11:30am

Dr. Jen Misiura, OTD, MOT, OTR/L, Clinical Assistant Professor of Occupational Therapy; Dr. Cassie Grassmyer, Ed.D., Field Experience Coordinator, Assistant Professor, Education Department, SFU

Join our interdisciplinary adventure, where you will learn how future therapists and teachers adapt mainstream toys using accessible switches, making play more inclusive and engaging for all children. This hands-on session may help you discover a career path that blends technical innovation, creativity, and heart - leaving you inspired to help all children learn through play!

#### 30. The Science of Exercise and Human Movement

DiSepio 119, Human Performance Lab

9:30am & 10:30am

Dr. Kristofer S. Wisniewski, Associate Professor of Exercise Physiology; Dr. Michelle Stehman, Assistant Professor of Exercise Physiology; Mr. Tyke Steiner, Instructor of Exercise Physiology; Ms. Brianna Toth, Clinical Instructor of Exercise Physiology; Dr. Mark Boland, Clinical Associate Professor of Physical Therapy; Exercise Physiology students, SFU

During exercise, proper training and technique is essential for muscular development. Imbalances can lead to poor performance and musculoskeletal injuries. How do we adapt and improve our movement mechanics to avoid injury or increase our athleticism? See all of this live in the Human Performance Laboratory and learn how to properly move your body. Let us show you the science of exercise and movement!

#### 31. Think Before You Click: A Crash Course in Cybersecurity

**Science Center 005** 

11:30am & 12:30pm

Mr. Michael Zambotti, Assistant Professor of Computer Science, SFU

Everything from your phone to hospitals to power grids are online, making cybersecurity one of the fastest-growing and most important fields in STEAM. This session will explore how hackers target people, what real-world cyber threats look like and actionable steps you can take to protect yourself. Students will also investigate the wide range of careers in cybersecurity: From ethical hacking to digital forensics and learn how to get started in the field.

#### 32. "Think Fast!" Tap into Your Creative Mind

DiSepio 211

10:30am & 11:30am

Dr. Brennan Thomas, Professor of English, SFU

Can you "think outside the box" to resolve seemingly impossible tasks? Can you use ordinary household items in new ways? Can you solve challenging puzzles in just a few minutes or create your own puzzles for others to solve? Take our critical thinking challenge to see how you rate as a critical thinker and learn tricks to think even faster and smarter!

#### 33. Tour of the Saint Francis University Campus

**Admissions Welcome Center** 

9:30am & 10:30am

Ms. Victoria Ivock, Associate Director of Admissions; Ava Kozar and Patricia Cabrera: Bell Tower Student Ambassadors, SFU SFU students will lead a walking tour of the Saint Francis University Campus including classrooms, Library and Learning Commons, DiSepio Institute for Rural Health and Wellness, Science Center, residence hall, and other key locations on campus. During the tour, they will talk about college experience and life on campus.

#### 34. We Hold These Truths: A Work In Progress

Scotus 211

9:30am

Dr. Denise Damico, Professor of History; Mr. Randall Frye, Engagement and Stewardship Manager, SFU

The 250th anniversary of the Declaration of Independence is coming up. Our national story belongs to all of us – and the work is never done. In this session we will consider different drafts of History – including the Declaration of Independence and how it was remembered at various anniversaries. We will also create our own Declarations based upon our complaints and ideas for resolving those complaints.

#### 35. "Why Not Add a Language to That?"

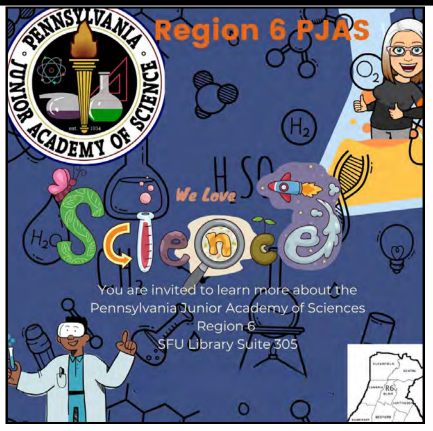
DiSepio 201

10:30am

Dr. Larissa Clachar, Associate Professor of Spanish, SFU

Consider the benefits of pairing Spanish with other areas of interest like teaching, law enforcement, social work, business, or healthcare. Over 40 million people in the United States speak Spanish, making it the most spoken foreign language in our society. Imagine the doors learning Spanish could open! Learn about opportunities for service and employment and the benefits of bilingualism for our brains and longevity.





For questions contact Nancy Burke at nburke@grier.org

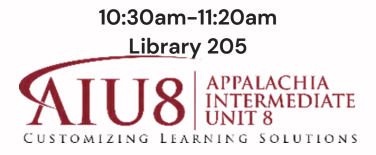
#### PJAS STEAM DAY POP IN & SWAG:

Welcoming all teachers to learn more about the Pennsylvania Junior Academy of Science (PJAS) Region 6's partnership with Saint Francis University! Pop over to explore and ask questions about PJAS Region 6 goals, competition, and scholarship opportunities that are available for those students interested in STEM research projects and investigations.

# TEACHERS JOIN US FOR A SPECIAL SESSION: Under the Microscope: A Closer Look at a STEELS Unit

Take a deeper dive into the structure and intent of a STEELS unit in this handson, collaborative workshop designed for 6-12 educators. Together, we'll break down how the three components of the STEELS Standards are embedded within the unit and how they connect to student learning experiences.

> Presented by: Sarah Brambley Curriculum Specialist of STEM, IU8





To Our STEAM Day Teachers,

Thank you for bring your students to our campus today!
We hope that you and your students enjoyed your day with us having fun and learning. Furthermore, thank you for all you do throughout the school year for your students.

We will be in touch about STEAM Day 2026!

The School of STEAM wishes you a wonderful holiday season!

# Saint Francis University

# PRE-COLLEGE AND RESEARCH ACADEMIES

#### **ABOUT THE PRE-COLLEGE ACADEMIES**

SFU Summer Pre-College Academies are immersive, three-day residential programs designed to equip high school students with the tools and resources to succeed in college while exploring potential career paths. Open to students entering grades 10, 11, or 12 in Fall 2025, these academies provide an opportunity to experience life on campus and discover SFU's beautiful environment. The cost of this academy is \$649.00 for residential students or \$399.00 for commuting students. Application details can be found online.

#### **ABOUT THE RESEARCH ACADEMIES**

This non-residential program offers rising sophomores, juniors, seniors, and incoming SFU freshmen the chance to take part in hands-on research alongside faculty mentors. Faculty mentors determine the meeting times and schedules, and projects may continue into the fall semester. Participants are responsible for their own transportation to and from campus. The experience culminates with a presentation of results at the annual Student Research Day in November 2026. There is a \$100 fee for participation, and applicants must submit transcripts and a brief statement of interest.

#### **POSSIBLE TOPICS:**

**Pre-College Academies**: Animal Ecology; Chemistry; Computer Science and Cybersecurity; Creative Writing; Environmental Science and Engineering; Experience A World of Arts; Pre-Med; Spanish

**Research Academies**: Topics from previous years include: studying the wellness benefits of therapeutic gardening, designing hydroturbines for renewable energy, synthesizing nanoparticles using environmentally friendly methods, creating biodegradable fishing lures, studying the effects of training on shelter cats, writing and revising poetry, or investigating potential cancer treatments

#### **SCAN THE QR CODE!**

For descriptions, application details, and more info, scan the QR code. For all other questions, please contact Ms. Leona Horner at SummerAcademy@francis.edu or call 814-472-3245

#### DATES:

Pre-College Academies

- o June 21 24, 2026
- o July 5 8, 2026

Research Academies

 Ongoing all summer, specific dates TBD



#### **BIOLOGY MAJOR CHOICES AT SAINT FRANCIS UNIVERSITY**

#### WHICH PROGRAM IS RIGHT FOR YOU?

Every student pursuing biology has unique interests and goals. The Biology Department at Saint Francis University offers a diverse array of programs that provide students individualized training to match their needs. Students completing the following programs earn a bachelor's degree, and may also earn a concentration in a specific discipline.

#### Learn More!

Biology Dept Website francis.edu/biology

Facebook facebook.com/sfubiology

Twitter twitter.com/sfubiology

#### Contact Us

Dr. Justin Merry Biology Dept. Chair jmerry@francis.edu 814-471-1105

#### Schedule a Visit

francis.edu/visit-us

#### GENERAL BIOLOGY PROGRAMS (B.A. Biology or B.S. Biology)

Flexibility for students with broad interests or who want to specialize in unique ways. The B.S. emphasizes biology and physical sciences, while the B.A. is designed for double-majors.

#### **ECOLOGY & ENVIRONMENTAL BIOLOGY CONCENTRATION (B.S. Biology)**

An emphasis in ecology: how organisms interact with one another and their environment. Do undergraduate research in ecology with our faculty during the semester or summer.

#### JOSEPH EREVELLES PRE-MEDICINE CONCENTRATION (B.S. Biology)

Our pre-medical pre-dentistry, pre-optometry, and pre-pharmacy program. Personal attention and experienced faculty advising in a rigorous curriculum designed to send you to professional school. 5-year accelerated BS/MBA option available to further set you apart.

#### MARINE BIOLOGY CONCENTRATION (B.S. Biology)

The ocean and its inhabitants, from the molecular through ecosystem levels with a global perspective. Students earn scuba certifications, and learn research techniques at coral reefs in the Caribbean, and hone field skills at Chincoteague Bay Field Station.

#### MOLECULAR BIOLOGY CONCENTRATION (B.S. Biology)

Study the function of molecules and cells, along with the methods and technologies used to research them. Learn cell culture for work in cell biology, cancer biology, and virology.

#### NEUROSCIENCE CONCENTRATION (B.S. Biology & B.S. Psychological Science)

Interdisciplinary double-major program to explore the nervous system: its anatomy, its function, and its applications to human health and disease.

#### PRE-VETERINARY CONCENTRATION (B.S. Biology)

Prepare for admission and success in veterinary school with this program that combines training in molecular biology, physiology, and anatomy with animal care and handling.

#### SECONDARY EDUCATION CONCENTRATION (B.S. Biology)

A complete B.S. in Biology, with all of its rigor and opportunities, along with the education training the Department of Education requires to teach in PA public or private schools.



#### ADDITIONAL MAJORS IN THE BIOLOGY DEPARTMENT

#### WHICH PROGRAM IS RIGHT FOR YOU?

The following programs are also operated under the umbrella of the Biology department, and offer students new opportunities to blend disciplines or pursue a specialized career path.

#### Learn More!

Biology Dept Website francis.edu/biology

Facebook facebook.com/sfubiology

Twitter twitter.com/sfubiology

#### **Contact Us**

Dr. Justin Merry Biology Dept. Chair jmerry@francis.edu 814-471-1105

#### Schedule a Visit

francis.edu/visit-us

#### **AQUARIUM & ZOO SCIENCE MAJOR (B.A.)**

For students who want to work as keepers, educators, or naturalists in zoos or aquaria. Get hands-on skills operating our 1,500 gallon professional-scale aquarium, and gain real-world experience through the animal care practicum and internship. Accelerated 5-year BA/MBA option available to expand opportunities and earning potential.

#### **BIOCHEMISTRY MAJOR (B.S.)**

Offered jointly through the Biology and Chemistry departments. Biochemists study the chemical processes that occur in living cells and the structure and function of proteins, lipids, carbohydrates, and nucleic acids. Learn hands-on wet lab techniques.

#### MEDICAL LABORATORY SCIENCE MAJOR (B.S.)

Also known as Medical Technologists or Clinical Laboratory Scientists, our graduates work in hospital laboratories on the front lines of disease diagnosis, as well as forensics labs. This is a 3+1 program; students spend three years at Saint Francis University before a fourth year at one of our six affiliated hospital training facilities.







#### WHAT CAN YOU DO WITH A BIOLOGY DEGREE?

#### CAREER OPTIONS IN THE BIOLOGICAL SCIENCES

Biology is a diverse field. Biologists study life in disciplines ranging from molecular biology and physiology to ecology and evolution. Career options vary just as widely, with options in research, health care, government, law, education, and more. Below is a sampling of career options that our students have pursued.

#### Learn More!

**Biology Dept Website** francis.edu/biology

Facebook facebook.com/sfubiology

Twitter twitter.com/sfubiology

#### Contact Us

Dr. Justin Merry Biology Dept. Chair imerry@francis.edu 814-471-1105

Schedule a Visit

francis.edu/visit-us

#### **RESEARCH: BASIC & APPLIED**

Researchers work for universities, government agencies, and private research institutes. Entry-level positions require a bachelor's degree, while graduate school (M.S. or Ph.D.) is required for greater oversight, control, and management of research projects. Research may specialize in:

Anatomy & Histology **Animal Behavior** Biochemistry **Bioinformatics** 

**Biological Engineering** 

**Biophysics** Cell Biology

**Conservation Biology** 

**Ecology** 

**Evolutionary Biology** 

Genetics

**Genomics & Proteomics** 

**Immunology** Marine Biology

Microbiology & Virology

Molecular Biology Neuroscience Physiology Plant Biology

Systematics & Taxonomy

#### **HEALTH CARE**

**Dentist** 

Medical Laboratory Scientist

Optometrist **Pharmacist** 

Physician (Medicine)

**Podiatrist** Veterinarian

#### **ENVIRONMENTAL SCIENCE**

Dept. of Conservation & Natural Resources **Environmental Assessment & Monitoring** 

**Environmental Scientist** Fisheries Management

**Forestry** 

Natural Resource Management Pennsylvania Game Commission Wildlife Management

U.S. Park Service

#### **ANIMAL CARE & TRAINING**

**Animal Trainer** Aquarist Zookeeper

Wildlife Rehabilitation & Care

#### LAW, BUSINESS, & WRITING

**Environmental Law** 

Patent Law

Science Policy Advising **Business Management** 

Marketing

**Pharmaceutical Sales** 

**Technical Instrument Sales** 

Science Writing Science Journalism

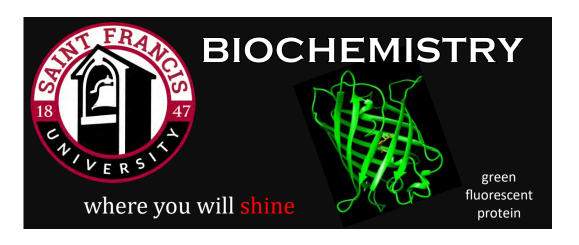


#### **EDUCATION**

**Post-Secondary Education** Secondary Education **Elementary Education** 

Environmental educators working at... Zoos, Aguaria, Museums, Aviaries Theme Parks and Resorts

Ecotourism, Camps, Education Voyages





#### What is Biochemistry?

Biochemistry is where Biology and Chemistry intersect. Biochemists study the chemical processes occurring in living cells. The structure and function of proteins, lipids, carbohydrates, and nucleic acids are studied.

#### Why Study Biochemistry at SFU?

- Interdisciplinary major between the Chemistry and Biology Departments
- Award winning American Chemical Society (ACS) student group
- Undergraduate research opportunities in a variety of areas starting Freshman Year
- Small class/laboratory sections allow for close interaction with faculty
- Opportunities to attend and present research at National Conferences
- Earn an ACS certified degree
- 100% placement into Graduate Schools
- 100% placement into Medical Schools



#### **Graduate Successes**

Virginia Commonwealth Dental School
Ohio State University Ph.D. program
Pennsylvania State University Ph.D. program
Liberty University College of Osteopathic Medicine
Medical school at LECOM

Carlisle Construction

Pharmacist at the Mayo Clinic

Contact us to set up your visit to campus!

Dr. Michele Hargittai

mhargittai@francis.edu

814-472-2775



# **Become that Chemist!**

# Programs we offer:

BA and BS in Chemistry,

BS Chemistry - Secondary Education Certificate

**BA** - Fermentation Chemistry

BS - Environmental Chemistry

**BS** - Forensic Chemistry

BS - Chemistry Nanotechnology

BS Chemistry – Pre-Medicine

BS Chemistry – Pre-Pharmacy





## Why Study Chemistry at SFU?

- Award winning American Chemical Society (ACS) student group
- Earn an ACS certified degree in Chemistry
- Undergraduate research opportunities in a variety of areas starting Freshman Year
- Green Chemistry emphasis
- Small class/laboratory sections allow for close interaction with faculty
- Opportunities to attend and present research at National Conferences
- Hands on experience with Industry quality instruments, including Nuclear Magnetic Resonance (NMR), and Gas Chromatography – Mass Spec (GC-MS), etc.
- 100% placement into Pharmacy Schools and Chemistry Graduate Schools
- 98% placement into Medical Schools

## **Recent Graduate Highlights**

Virginia Commonwealth Dental School

Florida International University Ph.D. Forensic Chemistry

Texas A & M Chemistry Ph.D. program

Marshall Univ. Forensic Chem Grad School

Notre Dame University Ph.D. program

Duquesne University Pharm.D. Program

LECOM Pharmacy school

Medical School Campbell Univ.

Medical School Liberty University



Pennsylvania State University Ph.D. program

Ohio State University Ph. D. program

Process Engineer at Carlisle Construction

# Saint Francis University Chemistry Department

# Become that Chemist



Research



**Presentations** 





DE CONTROL DE CONTROL

Chemistry Club



Outreach

# Adventures around the area



Contact us to set up your visit to campus!

Dr. Edward P. Zovinka ezovinka@francis.edu 814-472-3373

Visit us at: www.francis.edu/chemistry

# SAINT FRANCIS UNIVERSITY

CHEMISTRY CLUB

Chemistry & Biochemistry majors at Saint Francis University have myriad ways to become that someone. Through our award-winning Chemistry Club, you will be able to be yourself and find your community. Chemistry students pick grapes at local wineries, we hold our own prom, we travel nationally to present our research, and so much more. We can't wait for you to join the family.

#### **UNIQUE EXPERIENCES**

A FUN NIGHT OF DANCING WITH FRIENDS AT OUR PROM. A DAY IN THE VINEYARD LEARNING WINE CHEMISTRY. AN AFTERNOON LEARNING ANATOMY.











#### RESEARCH

STUDENTS WORK WITH PROFESSORS ON RESEARCH IN A VARIETY OF TOPICS BEFORE TRAVELING THE COUNTRY SHOWCASING THEIR RESEARCH RESULTS.









#### **AWARD WINNING**



#### **DEDICATED FACULTY**





# What can you do with a degree in Chemistry?

Our graduates are:

#### Choose from concentrations in:

- Biochemistry
- Chemistry
- Engineering COMING SOON!!
- · Environmental Chemistry
- Fermentation
- Forensics
- MBA program COMING SOON!!
- Nanotechnology
- Pre-Dental
- Pre-Medicine
- Pre-Optometry
- Pre-Pharmacy
- Secondary Education

#### PHD SCIENTISTS



JEANIE EDGINGTON

THE OHIO STATE UNIVERSITY

**DOCTORS** 



SARAH

WEST VIRGINIA SCHOOL OF OSTEOPATHIC MEDICINE

#### LAWYERS



TANNER YAWITZ PENN STATE LAW

#### BUSINESS OWNERS



SCHULTZ 3S CHEMICALS

#### **ENGINEERS**



MEAGAN WHEELER

CARNEGIE MELLON UNIVERSITY

**DENTISTS** 



KARLA KOZAK UNIVERSITY OF DETROIT MERCY



CHECK OUT OUR SOCIALS!



#### **PHARMACISTS**



KARLEY PETRONE DUQUESNE UNIVERSITY

# **FERMENTATION CHEMISTRY**

THE FERMENTATION **CHEMISTRY PROGRAM AT** SAINT FRANCIS IS A UNIQUE **OPPORTUNITY FOR YOU TO GAIN PRACTICAL BUSINESS EXPERIENCE WITH A SOLID** SCIENTIFIC BACKGROUND. WE OFFER A FULL BA DEGREE, A CERTIFICATE, AND A MICRO-CREDENTIAL, OUR PROGRAMS PREPARE YOU TO WORK WITH BEER, WINE, CHEESE, AND MUCH MORE; TO LAUNCH A BUSINESS OF YOUR OWN; OR TO WORK ON BIOFUELS AND SPECIALTY CHEMICALS.



# LOCAL PARTNERING BUSINESSES







WINERY

- Ashville, PA -

STUDENTS LEARN ON SITE THROUGH INTERNSHIPS, CLASS VISITS, AND SHARED RESEARCH PROJECTS. EXPERIENCED TEACHERS PROVIDE REAL WORLD INSTRUCTION.

# BRANDED PRODUCTS

SHOWCASE OUR IDENTITY AND PROVIDE SCHOLARSHIPS FOR INCOMING STUDENTS.



















## Why Study Nursing?

#### **Fast Growing Occupation in Industry:**

Employment of registered nurses is projected to grow 5 percent from 2024-2034, faster than the average for all occupations according to the Bureau of Labor Statistics. Registered nurses with a Bachelor of Science degree in nursing usually have better job prospects than those without. The average wage for Pennsylvania was \$90,830 in May 2024.

Nursing Industry Sector	Median Annual Earnings
Government	106,480
Hospitals; state, local, and private	97,260
Ambulatory Healthcare Services	83,780
Nursing and Residential Care Facilities	81,820
Educational Services; state, local, and private	74,360

Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, Registered Nurses, at https://www.bls.gov/ooh/healthcare/registered-nurses.htm (visited October 1, 2025).

#### **Career Opportunities for the BSN Graduate**

- Nurse Case Manager
- Home Health Nurse
- Traveling Nurse
- Public Health Nurse
- Clinical Research Nurse
- Forensic Nurse Consultant
- Telemedicine Nurse

- Informatics Nurse
- Clinical Nurse Specialist
- Nurse Manager
- Nurse Educator
- Quality Improvement Coordinator
- Legal Consultant
- Acute Care/Outpatient Nurse

#### Why Study Nursing at Saint Francis University?

- High NCLEX–RN Licensure Pass Rates
- Freshman Admission into the Nursing Program with Assigned Nursing Faculty Advisor
- Student Athletes are Supported to Continue Sports Participation while in Nursing.
- Low Faculty to Student Ratio
- Individualized Support for Academic Success
- Caring and Supportive Faculty
- Study Abroad and Mission Trip Opportunities
- Engaging Campus Activities and Opportunities



White Coat Ceremony Junior Class Fall 2025

#### **Become That Someone**

#### Gain the Education You Need to Make a Bigger Impact! www.francis.edu/nursing **Saint Francis University Offers:**

#### **Bachelor of Science in Nursing (BSN)**

- Traditional Four-Year Program
- Accelerated Track
- Second Degree Track

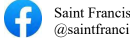
#### **Master of Science in Nursing (MSN)**

- MSN Family (Individual Across the Lifespan) Nurse Practitioner (FNP) Program
- Post-Master's Certificate FNP Program
- Nursing Program Mission Our programs inspire students to dedicate themselves to service, leadership, critical self-reflection, and life-long learning in the Spirit of Franciscan values.
- **Accreditation** The baccalaureate degree program in nursing and master's degree in nursing program is accredited by the Commission on Collegiate Nursing Education (CCNE) (http://www.ccneaccreditation.org).
- **Competitive Tuition Rates** Scholarship and Discounts may apply.
- **High Nursing Program Retention Rates**
- Online Programs MSN FNP, and Post-Master's Certificate (FNP)
- NCLEX-RN Licensure Pass rate continuously above the National Mean
- FNP Certification 100% pass rate.
- Simulation-Based Learning Student are engaged in simulation activities in the state-of-the-art School of Health Science & Education Experiential Learning Commons.
- Interprofessional Education Interprofessional education exposes the School of Health Sciences & Education students to the core competencies that are necessary for collaborative interprofessional practice.
- Evidence-Based Group Collaboration Students participate in research and collaborate with peers on Evidence-Based practice projects.
- Service & Leadership The Student Nurses Organization (SNO) is active in many service events. This gives our students the opportunity to foster a sense of community as they participate in events together. Students also have the opportunity to participate in International Service Mission trips.





Follow us on Facebook and Instragram





# Why is English at Saint Francis University right for you?



Learn marketable skills and explore your interests with our devoted faculty and small class sizes.

Study a range of literature, from British and American classics to contemporary media

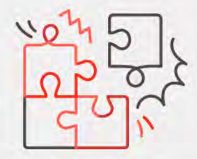




Engage in academic conferences, join the Literary Club, and contribute to scholarly texts and campus publications

#### Choose your adventure:

- Secondary Education
- Literature
- Writing
- 4+1 English/MBA





Top students will be offered the opportunity to matriculate in Duquesne University's English Masters Program upon graduation







# Yes, Virginia, you can get a job in history!





Field	% employed
<ul> <li>Education</li> </ul>	• 48%
• Law	• 8%
<ul> <li>Government</li> </ul>	• 9%
<ul> <li>Military</li> </ul>	• 2%
<ul> <li>Sales/Marketing</li> </ul>	• 6%
<ul> <li>Finance/Business</li> </ul>	• 6%
<ul> <li>Management</li> </ul>	• 8%
Other	• 8%

\*based on a survey of 407 alumni from 1950-201



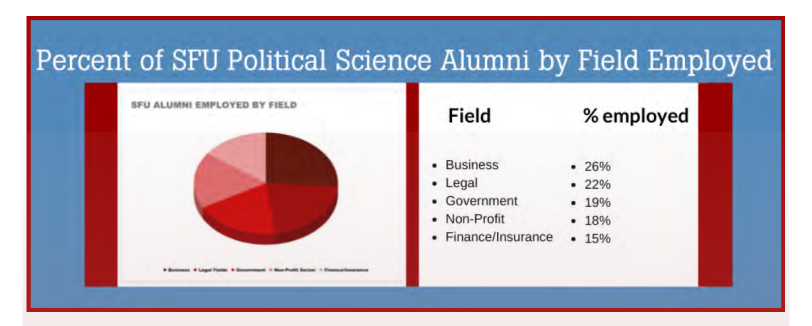
#### Degrees:

- · History, B.A.
- History, B.A. with Pre-Law Concentration
- History, B.A. and Social Studies/Secondary Education

+ History Club



# See Your Future in Political Science and Pre-Law



#### Political Science B.A. with concentrations in:

- Pre-Law
- · International Studies
- Public Administration/ Government Service
- Political Communications



# **SAINT FRANCIS UNIVERSITY**



#### **Mathematics**

For the love of mathematics...

with concentrations in:

Secondary Education, Actuarial Science, Applied Mathematics & Data Analytics

**Mathematics** 

#### with minors in:

Civil Engineering, Ecological Engineering & Renewable Energy

# **Environmental Engineering**

Classrooms without walls...





# **General Engineering**

Real world problem solving...

#### with minors in:

Aeronautics, Computational Modeling, Innovation/Entrepreneurship, Mechanical & Robotics

#### with tracks in:

Information Technology, Machine Learning and Data Science, Programming and Languages & Software Development

# **Computer Science**

Real projects. Real clients. Real jobs...





# **Cyber Security**

Hands-on learning...

#### with tracks in:

Blockchain Applications, System Administration, Digital Forensics & Penetration Testing

#### Learn more about our programs here:







## Aviation Maintenance Technician (AMT) Certificate Program

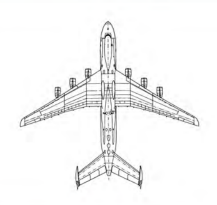


This hands-on training program is designed to be completed in less than 21 months, preparing students to work as technicians in the aviation industry and beyond!

\*5 semesters, 55 total credits, combination of lectures and labs

#### **Program Snapshot:**

- Offered through SFU's FAA-certified part 147 Aviation Maintenance Technician School.
- Qualified students can test out of general courses to save time & money.
- Brand-new hangar facilities conveniently located at the John Murtha Johnstown - Cambria County Airport.
- Credits can be applied toward a SFU degree.
- Choose to add on an Associate of Applied Science in Specialized Studies degree through online courses with no additional time.
- Become an industry leader by laddering AMT credits into a Bachelor of Science in Organizational Leadership degree.
- Prepare to test for General, Airframe, and Powerplant certificates.
- Gain hands-on experience executing precision, detail-oriented maintenance, and manufacturing tasks.
- Benefit from on-site access to train on a CRJ200 regional airliner donated by SkyWest Airlines.
- Future AMT graduates will be able to access SkyWest Airlines AMT Pathway Program and the Republic Airways Cadet Program.



#### SAINT FRANCIS UNIVERSITY





# Now Accepting Applications!

Ms. Shawniece Patterson
Enrollment Advisor
Email: spatterson@francis.edu
Call/Text: 814-379-0303

# CONNORS FAMILY FINE ARTS CENTER

HOME OF THE RESINSKI BLACK BOX THEATRE

# Pursue Your Career AND Keep Your Passion Alive



VISUAL ARTS



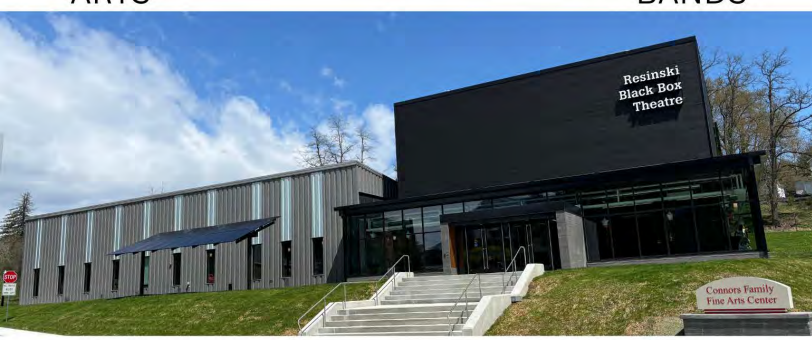
THEATRE



MUSIC



UNIVERSITY BANDS



For more information contact Jess Campbell, Director jcampbell@francis.edu

# Honors Program



# GAVIN

"Other honors students won't always be in your major, so having access to different ideas and perspectives has been great. Reach out and take the chance to expand your creativity and thinking."



# **ISABELLA**

"Just try it. You don't have to complete it if you are feeling overwhelmed, but by giving it a chance you'll realize, not only is it doable, but you're going to enjoy it and get a lot out of it."



# **CHYLER**

"The past four years in the
Honors Program, I've grown a lot
—both as a student and as a
person—because I jumped in
headfirst and made the most of
every opportunity. The
experience pushed me out of my
comfort zone and showed me
what I'm really
capable of."

## PROGRAM HIGHLIGHTS

- Honors Designated Courses
- · Priority Registration
- · Honors Housing
- Service Project
- Community-Engaged Learning
- Discussion-based Classes
- Mentored Thesis Project
- One-on-One Advising
- Self-Designed Classes
- · Wellness Guidance

# PURSUE YOUR POTENTIAL



Honors Program
become that someone

#### Contact

Irene M. Wolf, PhD Honors Program Director honors@francis.edu

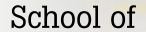
#### **SCAN FOR MORE INFO**







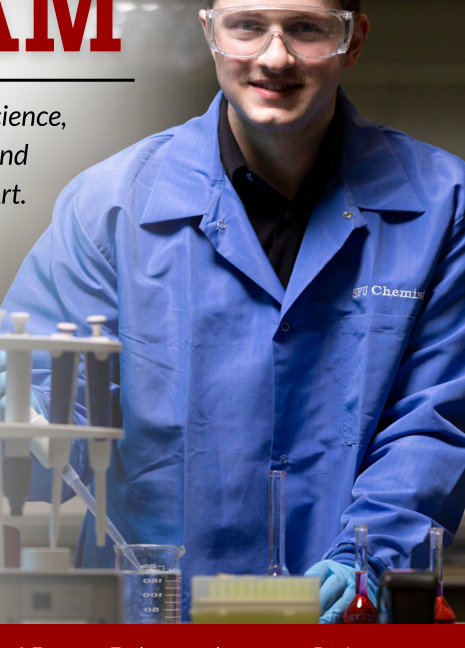




# STEAM

Creativity thrives where **S**cience, **T**echnology, **E**ngineering, and **M**ath meet the beauty of **A**rt.







francis.edu/STEAM

**Popular Areas of Study:** 

Aquarium & Zoo

Science

**Aviation** 

**Biology** 

Chemistry

Computer Science

Cybersecurity

**English** 

**Engineering** 

**Environmental** 

**Engineering** 

Fine Arts

Theology & Philosophy

History

Marine Biology

**Mathematics** 

**Medical Laboratory** 

Science

Pre-Law

Pre-Med

**Pre-Pharmacy** 

**Political** 

Science

Spanish





#### Campus Legend:

- 1. Admissions Welcome Center
- 2. Amici Hall
- 3. Ave Maria Hall
- 4. Bach Family Honors House\*
- 5. Bell Tower
- 6. Christian Hall
- 7. Commuter Parking
- 8. DeGol Field House
- 9. DeGol Field & Fr. Bede Track
- DiSepio Institute for Rural Health & Wellness
- 11. Dorothy Day Outreach Center\*
- 12. East Campus Entrance
- 13. East Gate Hall\*
- 14. Saint Margaret Hall
- 15. Franciscan Cemetery
- 16. Giles Hall
- 17. Health Sciences Experiential Learning Commons
- 18. Immaculate Conception Chapel
- 19. Immergrün Golf Course
- 20. JFK Student Center, Frankie's Campus Club, and Campus Bookstore
- 21. St. Joseph's Physical Plant
- Library and Keirn Family World War II
   Museum

- 23. Lake Saint Francis\*
- 24. Lakeview Snow Tubing Park \*
- 25. Mail Services
- 26. Main Campus Entrance
- 27. Maurice Stokes Athletics Center & DeGol Arena
- 28. Mount Assisi Friary & Gardens\*
- 29. Our Lady of Lourdes Grotto, Pieta Shrine Stations of the Cross Entrance
- 30. Padua Hall
- 31. Pine View Terrace Townhouses
- 32. Raymond Hall
- 33. Roundstone Cottage
- 34. Sacred Heart Friary
- 35. Saint Agnes Hall
- 36. Saint Clare Hall
- 37. Saint Elizabeth Hall
- 38. Saint Francis Fountain
- 39. Saint Francis Hall
- 40. Saint Joan of Arc Hall
- 41. Saint Louis Hall
- 42. Schwab Hall & Adamucci Cafe
- 43. Science Center

- 44. Scotus Hall/Office of the President
- 45. Small Business Development Center
- 46. Softball Field
- 47. South Campus Entrance\*
- 48. Southern Alleghenies Museum of Art
- 49. Spalding Cottage
- 50. Stokes Soccerplex
- 51. Sullivan Hall
- 52. Torvian Dining Hall
- 53. Track Throws Area
- 54. University Police
- 55. Visitor Parking
- 56. Connors Family Fine Arts
  Center
- 57. Hoop House