CARDINALS STAND OUT





COLLEGE OF SCIENCE, ENGINEERING & TECHNOLOGY

COLLEGE OF SCIENCE, ENGINEERING & TECHNOLOGY DEAN'S NOTE



Greetings, future Cardinals,

I am delighted to have you join our college, where you will build a strong academic foundation and gain hands-on experience to shape your future career or post-graduate studies.

The College of Science, Engineering & Technology (SE&T) is dedicated to providing personalized attention and experiential learning opportunities. Our state-of-the-art facilities offer direct collaboration with faculty members, ensuring a supportive learning environment. Additionally, we have a wide variety of student organizations focused on the interests of SE&T students that provide excellent networking and résumé-building opportunities.

As an SE&T student, you will have unique access to faculty-mentored research projects, where you are the researcher, expanding the frontiers of science, mathematics and engineering and presenting your results at professional conferences and in academic journals. You can even apply for grants to support your projects, through funding opportunities such as the Michigan Space Grant Consortium and SVSU's Undergraduate Research Program. The Saginaw Bay Environmental Science Institute, which is housed in our college, also provides exciting research opportunities to explore the vast Saginaw Bay Watershed that we call home. Our engineering and computer science students engage in real-world senior design projects that lead directly to employment with top employers in our backyard and beyond. Working with regional businesses for practical hands-on experiences, our students gain the skills necessary to empower them as graduates to hit the ground running in the hottest technical fields.

Explore our diverse range of majors and minors online: go.svsu.edu. The SVSU College of Science, Engineering & Technology is dedicated to supporting you throughout your academic journey. If you have any questions or would like more information about our programs and opportunities, please don't hesitate to contact us at 989-964-4144 or setdean@svsu.edu.

Congratulations on your acceptance to our college. We look forward to providing you with an enriching and successful learning experience.

Best regards, Andrew M. Chubb, Ph.D. Dean, College of Science, Engineering & Technology STAND OUT

IN SCIENCE, ENGINEERING & TECHNOLOGY CAREER PATHS

UNDERGRADUATE PROGRAMS

MAJORS

Applied Mathematics Biochemistry Biological Science Biology Education Business Chemistry Cell Biology, Molecular Biology & Biomedical Sciences

Chemical Physics Chemistry

Chemistry Education Computer Engineering Computer Information Systems

Computer Science
Ecology, Evolution &
Organismal Biology
Flectrical Engineering

Electrical Engineering Engineering Technology Management

Environmental Science Mathematics

Math Education Mechanical Engineering

Optical Physics Physics

Physics Education Pre-Agriculture

MINORS

Actuarial Science Agricultural Studies Computer Science & Information Systems Cybersecurity Engineering & Technology Psychological Biology

SPECIALIZATIONS

Biochemistry

Environmental
Chemistry

American Chemical Society (ACS) Environmental

PRE-HEALTH PROGRAMS

Pre-Chiropractic Medicine

Pre-Dentistry Pre-Medicine

Pre-Optometry Pre-Pharmacy

Pre-Physician Assistant

Pre-Podiatry

Pre-Veterinary Medicine

ALUM



Sabrina Coffman Mechanical Engineering Alum

Application Engineer at GenomOncology



Cory Goetzinger Computer Science & Information Systems Alum

Cyber Security Analyst

GRADUATE PROGRAM

Master of Science in Computer Science & Information Systems (MS-CSIS)

*Undergraduate students majoring in Computer Information Systems or Computer Science at SVSU can choose elective courses from the Master in Computer Science & Information Systems pathway.

SE&T CLUBS AND ORGANIZATIONS

ASSOCIATION FOR
COMPUTING MACHINERY
BIOLOGY CLUB
CARDINAL FORMULA RACING
CHEMISTRY CLUB
INSTITUTE OF ELECTRICAL AND
ELECTRONICS ENGINEERS
MACHINE LEARNING CLUB
MATH CLUB
ROBOTICS CLUB
SOCIETY OF WOMEN ENGINEERS

FACULTY HIGHLIGHT



Tami Sivy, Ph.D. Associate Professor of Chemistry

Dr. Sivy received the Michigan Distinguished Professor of the Year Award in 2021 from the Michigan Association of State Universities. The award recognizes faculty from Michigan's 15 public universities who have contributed to student success.



ENGINEERING — FROM THE CLASSROOM TO A CAREER

Shane Gross graduated from SVSU with dual majors in electrical engineering and engineering technology management. During his time at SVSU, Shane developed a strong foundation in both theoretical knowledge and practical skills, which prepared him for his current role as a field service engineer at Freudenberg e-Power Systems. Pictured above is Shane presenting his senior project at SVSU.





SVSU's Department of Biology is preserving the legacy of the late Dr. Stephen Taber, whose decades-long passion for entomological research and expedition helped build an extensive insect collection at SVSU. The Steve Taber Insect Collection for Knowledge and Science (STICKS) will make Taber's discoveries available to scientists around the world, and the hands-on digitization project helps students build research skills they will use professionally.



Start your path at SVSU to become a medical professional

A PATHWAY TO MEDICAL SCHOOL WITH EARLY ASSURANCE

SVSU has Early Assurance Program partnerships with medical schools at Central Michigan University, Michigan State University and Wayne State University. These partnerships allow SVSU students to apply to medical schools the summer before their senior year. Through this program, these medical schools reserve seats for SVSU students each year!

Dedicated Advisor



Heidi Lang Pre-Health Professions Advisor

Heidi Lang, SVSU's advisor for pre-health students, is a former president of the Central Association of Advisors for the Health Professions. Her experience allows her to connect students with graduate programs nationwide. She advises on course requirements, necessary clinical and community service experiences and helps students decide between medical fields. Heidi also coordinates mock interviews with SVSU staff and faculty to prepare students for their professional school interviews.









Do you have questions about SE&T academic programs and pathways? SVSU faculty members are here for you.

ASK AN EXPERT sysu.edu/admissions/asktheexperts













Extraordinary care for every generation.

















SVSU will provide reasonable accommodations for those persons with disabilities. Individuals who wish to make accommodations should contact the Conference Center at SVSU at (989) 964-4348 at least three days prior to an event. SVSU does not discriminate based on race, religion, color, gender, sexual orientation, national origin, age, physical impairment, disability or veteran status in the provision of education, employment and other services.

FACULTY HIGHLIGHTS



Aneesha Gogineni, Ph.D. Associate Professor of Mechanical Engineering

Dr. Gogineni, department chair, brings her expertise in thermodynamics, heat transfer, fluid mechanics, HVAC, and computational numerical methods to the classroom. A recipient of the Dow Professor Award, she actively supports student research at SVSU. She also advises the Society of Women Engineers, championing STEM education and student success.



Jorge R. Paredes-Montero, Ph.D. Assistant Professor of Biology

Dr. Paredes-Montero brings a passion for insect biology through SVSU's Super-Bugs Research Lab where students engage in research projects that may be presented at conferences or published. At SVSU, he works diligently to mentor his students to foster hands-on research projects in and out of the classroom.

100+ UNDERGRADUATE PROGRAMS AT SVSU

ARTS & BEHAVIORAL SCIENCES

Asian Studies **Black Studies** Communication Communication & Theatre Education Creative Writing Criminal Justice Digital Publishing and Community Journalism • English/Language Arts Education English-Literature Environmental Studies & Sustainability Fine Arts BFA **French** French Education Gender Studies
General Studies Geographic Information Systems ●

Japanese • Leadership & Service Legal Philosophy Music Music Education Musical Theatre Philosophy Political Science Pre-Law Public Law Professional & Technical Writing Psychology Public Administration (4+1 MPA)
Public History
Religious Studies Sociology Spanish Spanish Education Spanish for Health Professions Teaching English to Speakers of Other Languages Theatre User Experience Design Visual Arts Education
Writing for Public Purposes

BUSINESS (All business majors can lead to a 4+1 MBA)

Accounting BPA (CPA track) Digital Marketing ● Economics Economics and Data Analytics Entrepreneurship • Finance Financial Planning

Investment •

Athletic Coaching

Management Family Business Management Human Resource Management Marketing Professional Sales • • Supply Chain Management

General Business

Legal Studies

International Business

HEALTH & HUMAN SERVICES

Use and Dependency

Child Welfare

■ Emergency Management
Exercise Promotion Exercise Science Gerontology ● ● Healthcare Quality & Safety ● Health Science Juvenile Delinquency • Long Term Care ● Long Term Care Administrator ●

Medical Laboratory Science

Behavioral Health - Substance

Neuroscience Nursing BSN RN to BSN Occupational Therapy (3+2 MSOT) Pre-Athletic Training Pre-Physical Therapy Public Health
Combined BS/MPH degree Health Promotion • Health Administration • Rehabilitation Medicine Social Work Youth Services

TEACHER EDUCATION

EARLY CHILDHOOD & ELEMENTARY: Birth-Kindergarten PreK-3rd Grade Lower Elementary 3rd-6th Grade Upper **Elementary**

Geography
Geospatial Techniques

History International Studies

Graphic Design

MIDDLE AND SECONDARY 5TH-9TH GRADES & 7TH-12TH GRADES: English/Language Arts Integrated Science Mathematics Science Social Studies

K-12 SPECIAL EDUCATION:

PRE K-12 SPECIALTY AREAS & ADDITIONAL ENDORSEMENTS: Health and Physical Education
Music Education Visual Arts Education World Languages (Spanish or French)

(non-certification)

KEY: ■ Minor ■ Certificate ■ Concentration

Autism Spectrum Disorder Cognitive Impairment Learning Disabilities

Educational Studies

STILL DECIDING?

You don't need to pick a major right away at SVSU. Your academic advisor will help you choose classes that count toward your general education. Our career advisors have tools to help you discover a career path based on your interests & strengths!

SCIENCE, ENGINEERING & TECHNOLOGY

Actuarial Science • Agricultural Studies • **Computer Information Systems** Computer Science & **Applied Mathematics** Biochemistry Information Systems Cybersecurity ©
Ecology, Evolution & Organismal Biology
Electrical Engineering
Engineering & Technology ©
Engineering Technology Management Environmental • Biological Science Biology Education **Business Chemistry** Cell Biology, Molecular Biology & Biomedical **Environmental Science** Mathematics Math Education Mechanical Engineering Sciences Chemical Physics Chemistry American Chemical Optical Physics Society (ACS) **Physics** Physics Education Environmental • Pre-Agriculture
Psychological Biology **Chemistry Education** Computer Engineering

PRE PROFESSIONAL HEALTH PROGRAMS

Pre-Chiropractic Medicine Pre-Dentistry Pre-Medicine Pre-Optometry

Pre-Pharmacy Pre-Physician Assistant Pre-Podiatry Pre-Veterinary Medicine

CONTINUE WITH YOUR MASTER'S / ADVANCED DEGREE AT SVSU • Certificate Concentration

Business Administration (MBA)

- -Business Analytics
- -Entrepreneurship
- -Health Administration •
- -International Business •

HEALTH

Health Administration (MHA) **Health Administration/Public Health** (Combined MHA/MPH) Occupational Therapy (MSOT) Social Work (MSW) Public Health (MPH)

Combined BS/MPH degree **Public Health Certifications**

- Public Health •
- -Healthcare Ethics and Compliance •
- -Health Administration Leadership •
- -Healthcare Quality and Safety •
- -Epidemiology •

Early Childhood Classroom Teaching (MAT) Educational Leadership – Principalship (MEd) Educational Leadership – Ed Specialist (EDS) Educational Leadership – Accelerated Route to **Michigan Admin Certification** (Ascend Leadership Academy) K-12 Literacy Specialist (MAT) Special Education (MAT) Technology Learning Systems & Design (MA) **Education Certifications** -Traditional Route to Teacher Certification

- -Accelerated Route to Teacher Certification •
- -Autism Spectrum Disorder (K-1<u>2</u>) -Cognitive Impairment (K-12) •
- -Learning Disabilities (K-12) •
- -Online Training & Design ●

PUBLIC SERVICE & NONPROFIT

Public Administration (MPA)

Student Affairs Administration • -Workplace Conflict Management •

TECHNOLOGY

Computer Science & Information Systems (MS)

Doctor of Nursing Practice (DNP) Doctor of Nursing Practice (DNP) – Psychiatric Mental Health Nurse Practitioner (PMHNP) Doctor of Nursing Practice (DNP) - Psychiatric Mental Health Nurse Practitioner (PMHNP) BSN to DNP

Doctor of Nursing Practice (DNP) - Psychiatric Mental Health Nurse Practitioner (PMHNP) MSN to DNP

Doctor of Nursing Practice (DNP) – Dual Family Nurse Practitioner/Psychiatric Mental Health Nurse Practitioner (FNP/PMHNP)
Master of Science in Nursing (MSN)

- -Dual Nurse Educator/Nurse Administrator •
- -Nurse Administrator
- -Nurse Educator
- -Primary Care Family Nurse Practitioner

Nursing Certifications

- -Dual Nurse Educator/Nurse Administrator •
- -Nurse Administrator •
- -Nurse Educator •
- -Primary Care Family Nurse Practitioner (FNP) •
- -Psychiatric Mental Health Nurse Practitioner Postgraduate (PMHNP) •

COMMUNICATION Strategic Organizational Communication •