HEALTHCARE INFORMATION SYSTEMS CONCENTRATION
PITT-JOHNSTOWN
Information Systems Major

INTERDISCIPLINARY RESULTS
- Blended Healthcare & Technical knowledge
- Become a liaison between technical staff & health practitioners
- Learn to streamline organization processes through the use of technologies

TECHNOLOGY

Non-Coding Technical Skills
- Skills to support the engineering process

Applied Classroom Learning
- Hands-on with desired/popular software tools
- Simulated projects from real-life scenarios
- Projects from clients in the community

Mentored Project Teams
- Experienced coaching by Practitioners/Professors

Internships/Job Shadowing
- Regional partnerships for on the job learning

INTERSECTION OF IN-DEMAND SKILLS

CAREERS
- Business Analyst / Systems Analyst
- Clinical Application Specialist
- Health Informatics Specialist
- Health Information Technician
- Medical Records Technician
- Medical Coders
- Clinical Informatics Coordinator
- Healthcare IS Manager

DECLARE? WANT TO KNOW MORE?
Prof. Stouffer (TSTOUF@Pitt.edu or 133 Biddle)
MINOR in INFORMATION SYSTEMS
PITT-JOHNSTOWN Information Systems Department

IDEAL FOR

Picking Specific Skills to bolster your resume
- Non-Coding Tech Skills or
- Applied IT & Cybersecurity skills

Fusing the connection between Business & Technology

Attaining Skills that support the Systems Development Life Cycle

WHO'S THE BEST FIT?

- Those who enjoy working with Technology
- Math, Comp Science/Engineering Majors looking for complimentary Minor
- Those looking to differentiate themselves in the eyes of Employers

FOCUS AREAS

- Human Centered Design
- Agile Project Management
- Data Science & Analytics
- Cybersecurity
- Information Technology

Declare? Want to know more?
Prof. Stouffer (TSTOUF@Pitt.edu or 133 Biddle)
Prof. Beck (sean.beck@Pitt.edu or 132 Biddle)