

Applied Technology - Allied Health Track

Bachelor of Applied Science (BAS)

This is a guide based on the 2025-2026 Undergraduate Bulletin and is subject to change. The time it takes to earn a degree will vary based on factors such as dual enrollment, remediation, and summer enrollment. Students meet with an academic advisor each semester and use Degree Works to monitor their progress.

CURRICULUM CHECKLIST

51-55 Hour Major – No Minor Required **Required Courses:** ___ EN100 English Composition I (3)* ____ IM300 Technical Communication (3) IM301 Industrial Safety (3) __ IM309 Science, Technology & Society (3) IM419 Industrial Supervision (3) ___ IM506 Projects in IET (3) MN220 Engineering Economic Analysis (3) Choose one course: _ IM311 Statistical Process Control (3) PY271 Introduction to Behavioral Statistics (3) Choose one course: _ IM410 Manufacturing Research in a Global Society (3) MG301 Principles of Management (3) Choose 3-5 hours*: ___ CH180 Chemistry in Our World (3) ___ CH181/081/001 Basic Principles of Chemistry (5) ___ CH184/185 General Chemistry I Lecture and Lab (4) ___ PH106/006 Physical Concepts (3) PH120/020 Introductory Physics (5) Choose one course*: _ MA116 Precalculus A (3) MA137 Precalculus (5) Allied Health Track - choose 18 hours BI/PB320 Introduction to Public Health (3) ____ ED535 The Trauma Informed Professional (3) ___ FN355 Lifespan Nutrition (3) __ HA510 Healthcare Performance Improvement (3) HA555 Fundamentals of Medical Practice Management (3) ____ HA556 Topics in Healthcare Administration (1-3) ____ HA586 Healthcare Strategy and Marketing (3) __ HL320 Community Health (3) HL350 Issues and Trends in Motor Learning (3) HL510 Health Concerns of Aging (3) ____ HL550 Exercise Programming for Special Populations (3) __ MG301 Principles of Management (3) _ MG362 Management Skills (3) PB541 Topics in Public Health (3) PB508 Essentials of Public Health Nutrition (3)

General Education Requirements – some

requirements may be fulfilled by coursework in major program

- Social and Behavioral Sciences 6 hours
- Constitution Requirement 3 hours
- Written Communication 6 hours
- Oral Communication 3 hours
- Natural Sciences 7 hours (from two disciplines, one to include a lab)
- Mathematics 3 hours
- Humanities & Fine Arts 9 hours (from at least two disciplines)
- Additional requirements 5 hours (to include UI100 for native students)
- Civics examination

Saint Francis Healthcare System offers employment opportunities and tuition reimbursement. Current employees, and those looking to partner with Saint Francis on this degree, should contact the Healthcare System if interested in this program.



2025-2026 degree map



TS412 Topics for Healthcare Professionals (3)

*If not transferred in with AAS degree.