SREB

Guided Career Pathways

Dale Winkler, Ed.D. June 25, 2018

Driving Principles of Career Pathway Programs of Study

- Joint-partnerships of Industry, Workforce Agencies, Secondary, and Postsecondary
- Address Employment Needs in High-Wage and High-Demand Jobs
- Designed as a "best practice" 120-hour college credit program of study
- Aligns and integrates industry-valued certifications and licensures with academic credential attainment
- Model is Effective, Affordable, and Sustainable
- Seamless-Structured-Progression from High School to Community College to University



Pathway Model

Level	Credential	Employment
High School	Diploma Industry Valued Certifications + Life- learning Foundation Career-College Success	Entry-level Employment in a High- Wage and High- Demand Sector
Community & Technical College	Associate Degree Industry Valued Certification or Licensure	Family Sustaining Wage Jobs
University	Bachelor Degree	Career Advancement



Nursing Pathway - Kentucky

Health Care Foundations - Basic Certificate 13

AHS 115 – Medical Terminology 3

HST 102 – Health Care Delivery & Management 3

HST 103 - Health Care Communication 3

HST 104 - Health Care Basic Skills with Clinical 4

Certifications/Degrees: Digital Literacy, Cardiopulmonary Resuscitation (CPR), State Registered Nurse Aide (SRNA)

Prerequisites and English 13

BIO 137 – Human Anatomy & Physiology I 4

PSY 110 - General Psychology 3

MAT 110 – Applied Mathematics 3

ENG 101 – Writing I 3

Licensed Practical Nurse (LPN) 23

LPN to Registered Nurse (RN) 43

RN to Bachelor of Science in Nursing (BSN) 30

Pathway Total 120



Draft Program of Study – Engineering Technology

- Advanced Career IPT 13 hours dual-credit
- General Education in HS 18 hours dual-credit
 - ART 1101
 - ENGL 1101
 - MATH 1111
 - MATH 1113
 - Social/Behavior Science
 - US or World History
- AAS @ Lanier Technical College 33 hours
 - General Education
 - Program Specific
- BS at Kennesaw State University 65 hours



General Education Through Advanced Career - IPT

- ENG 1105 Technical Communications (3)
- SPCH 1101 Public Speaking (3)
- DFTG 2010 Engineering Graphics (4)
- ENGT 1000 Intro to Engineering Tech (3)

