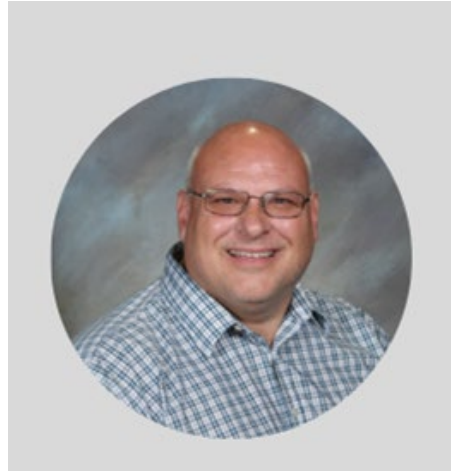




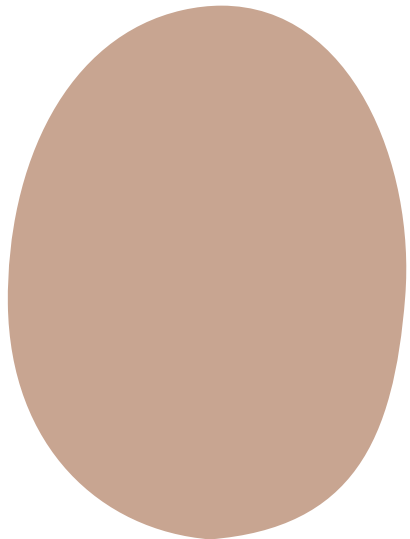
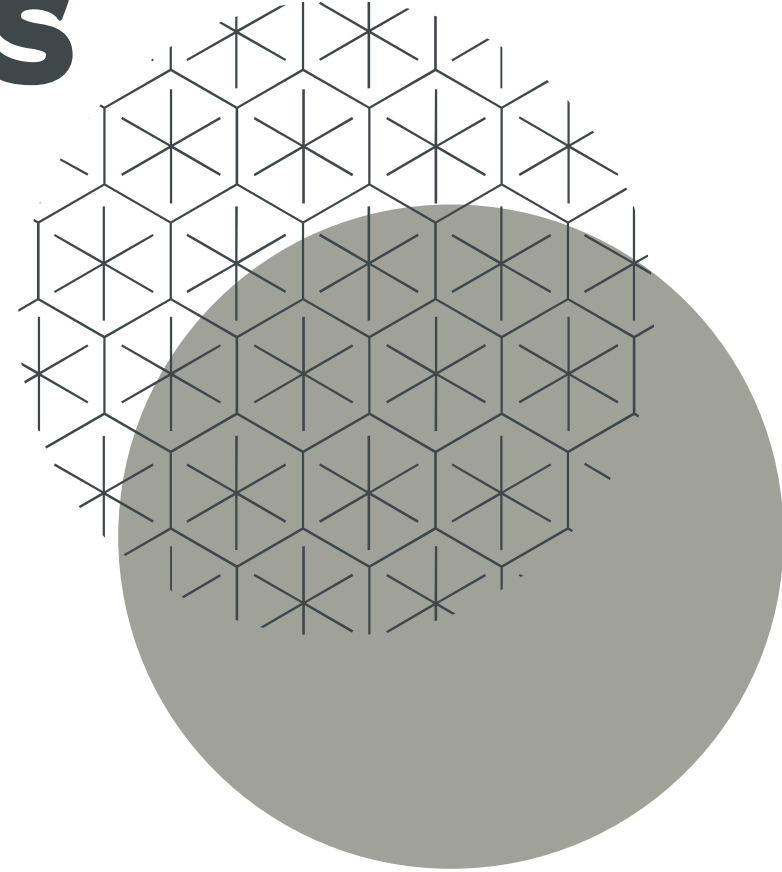
Lenoir City High School CTE Program

Health Science Pathways Prepare Future Healthcare Professionals

Introductions



Mark Weeks
CTE Director
Lenoir City High
School



LCHS CTE Faculty



Tim Librizzi

**COUNSELOR
CAREER & TECHNICAL EDUCATION**



*Jennifer
McCombs-Cleveland*

**HEALTH SCIENCE INSTRUCTOR
MEDICAL THERAPEUTICS / NURSING
HOSA ADVISOR**





LCHS Course Pathways

Courses

Health Science

Intro course, strong foundation of skills and knowledge

Nutrition Science

Foundational course for nutrition and dietetics

Medical Therapeutics & Diagnostics

Builds mastery of previous concepts and skills

Clinical Internship

Career shadowing of healthcare in the community

Anatomy & Physiology

All body systems and terminology

Nursing Education

Hands-on care of elderly patients, PCT certification

Therapeutics Pathway

- Health Science Education
- Anatomy & Physiology
- Medical Therapeutics
- Clinical Internship
- Nutrition & Science Therapy





Diagnostics Pathway

- Health Science Education
- Anatomy & Physiology
- Medical Diagnostics
- Clinical Internship



Nursing Pathway

- Health Science Education
- Anatomy & Physiology
- Medical Therapeutics
- Nursing Education



All Aim for Success

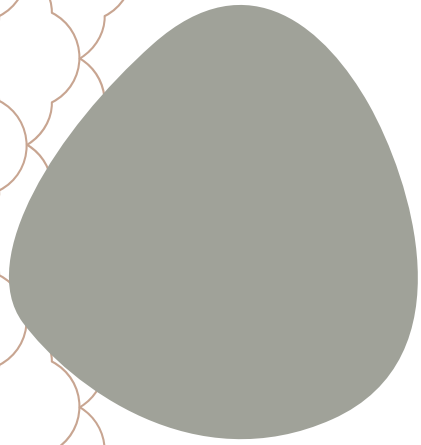
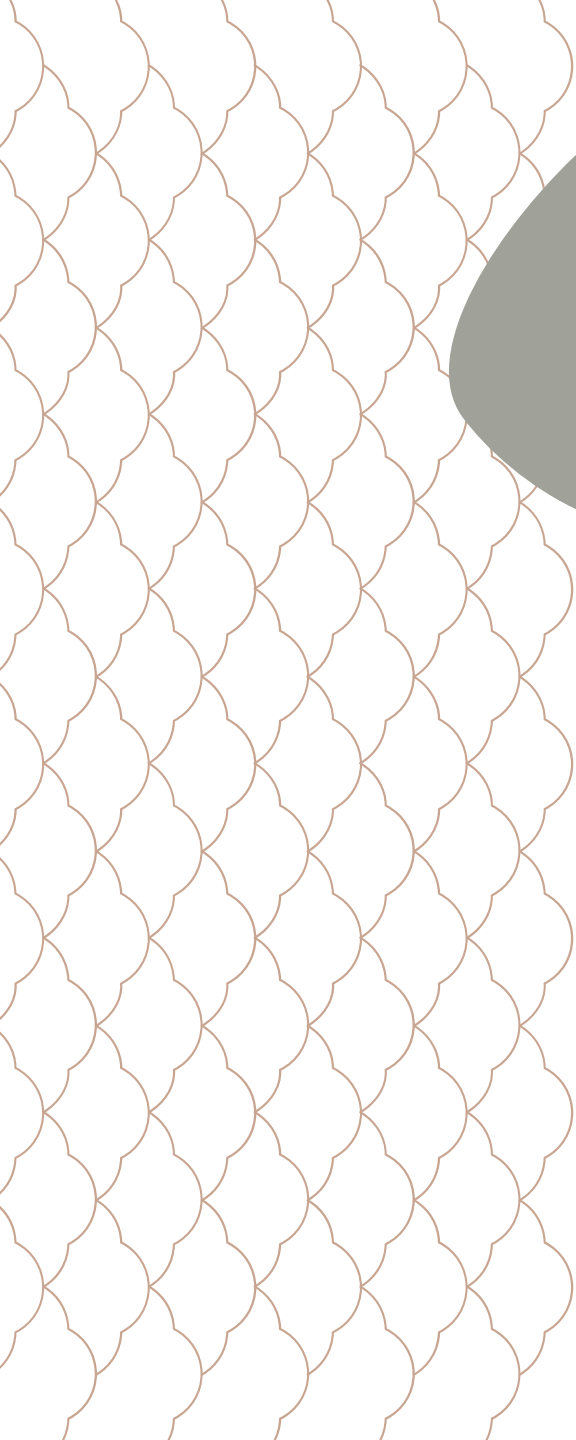
All Courses...

- Emphasize safety, HIPAA, and professionalism
- Prepare for healthcare careers
- Connect with real world experiences

How We Help

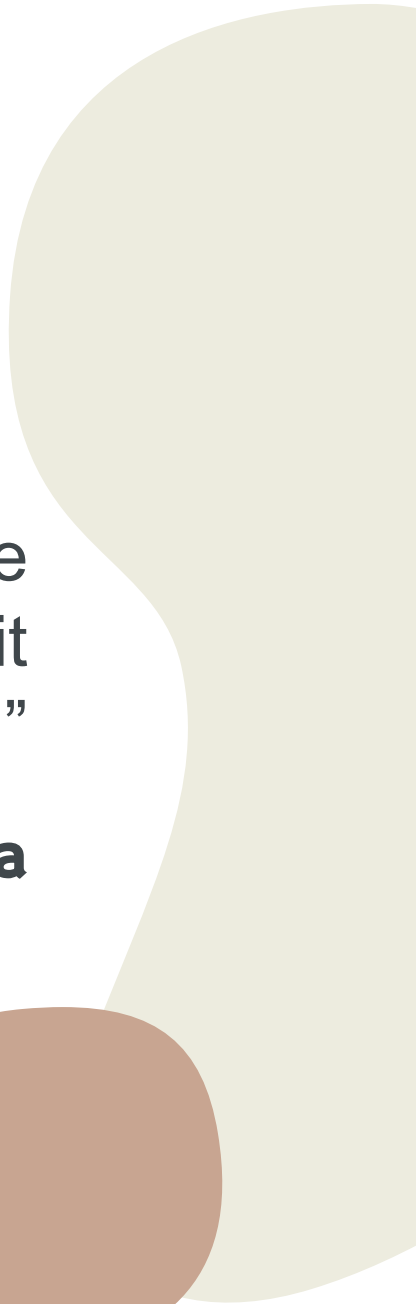
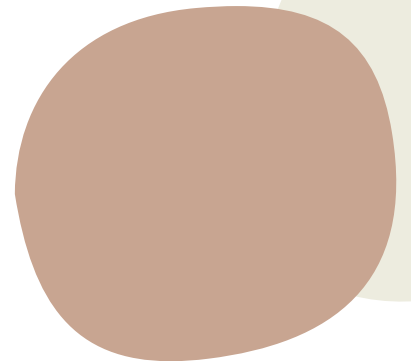
- Personalized Learning Plan
- Advisory Board
- Industry Certification
- Local Community Partnerships





“Some people see a wall, and assume that’s the end of their journey. Others see it and decide that it’s just the beginning”

-A. Trevena





Fort Loudon Partnership

Tami McClain
Human Resources Specialist
Fort Loudon Medical Center



Thanks

Do you have any questions?
jncleveland@lenoircityschools.net

CREDITS: This presentation template was created
by **Slidesgo**, including icons by **Flaticon**,
infographics & images by **Freepik**

Please keep this slide for the attribution