## Maxwell High School of Technology



## **BOR Science**

Collision Repair II **Energy & Power Technology** 

> **Culinary Arts Food Science**

Early Childhood Care & Education Food for Life

**Electronics** 

Advanced AC and DC Circuits

Fire & Emergency Services

Essentials of Healthcare\*

Flight Operations

Meteorology

Law Enforcement Services

**Forensic Science** 

Maintenance & Light Repair (Automotive Services)

**Energy & Power Technology** 

Personal Care Services (Cosmetology)

**Human Anatomy & Physiology** 

Therapeutic Services (Healthcare)

Essentials of Healthcare\*

**Programming (Apps & Game Design)** 

**Computer Science Principles Programming Apps, Games & Society** 

\*State Board of Education Rule 160-5-1-.15 "...students who earn one unit

one unit of credit for Human Anatomy and Physiology..."

Courses count as science credit for graduation - approved by BOR

**BOR Language Arts** 

Architectural, Drawing & Design

**Graphic Design** 

**Advanced Composition** 

Course counts as Language Art Credit for graduation - approved by BOR

## **Elective Science HVACR**

**BOR Mathematics** 

Construction

Collision Repair I

Metals

**Mathematics of Industry** 

& Government

Courses count as math credit

for graduation - approved

by BOR

**Foundations of Electronics** 

Courses count as science credit for graduation

2016 - 2017 Career

**Pathways** 

CTAE

All programs offer 4 credits

of credit for [Essentials of Healthcare 25.44000] shall also receive

Collision Repair II (3 credits) Electronics (3 credits) Fire & Emergency Services (5 credits) Programming (3 credits)

with the exception of the following:



**BOR - Board of Regents**