

Career Exploration Academy Goals

The goal of the Matthew Gilbert Career Exploration Academy is to maximize student academic achievement while guiding students to explore careers and make informed high school decisions regarding their future occupational choices.



For more information call
phone: 904-630-6700
fax: 904-630-6713



Matthew W. Gilbert Middle School
1424 Franklin Street
Jacksonville, FL 32206

Non-Profit Org.
U.S. POSTAGE
PAID
Jacksonville, FL
Permit No. 25



Inspiring Careers in the Middle Years



DCP133951

Matthew Gilbert offers students the opportunity to maximize academic achievement while guiding them to explore occupations and make informed high school decisions in regards to their future career choices. While focusing on science, technology and communications broadcasting, career exploration has been integrated into every classroom. This offers students the answer to the age-old question of “Why do we have to learn this?” by showing real world connections to each new concept being taught.



6th-8th Grade Spectrum and Synergistic System Science Labs

- Team based
- Contextual hands-on activities
- Math, science & technology
- Cooperative learning
- Student centered
- Multimedia delivery
- Addresses state standards

Opportunities For Students

- State-of-the-art T.V. production studio
- Updated computer technology lab offering computer and business / finance applications training.
- Career Exploration in every classroom
- Teaching financial management
- In-school career speakers
- Career-centered field trips

Career Exploration Academy Objectives

- Build students' self and occupational awareness
- Excite students about their future
- Enable students to learn about workplace realities
- Allow students to match their likes and skills to real world opportunities
- Educate students and parents on available high school career paths
- Allow students to connect school requirements to future careers

For more information call
phone: 904-630-6700
fax: 904-630-6713
www.duvalschools.org/matthewgilbert

