

What is a Career Academy?

A program of study with a sequence of courses geared towards a career-path.

These recommended courses take the place of an elective on your student's schedule.









Students are surrounded by like minded peers who share the same passion for the subject.

Students become part of a "school body" within their school to connect about subjects they enjoy.

A chance to try out a career and college topic before you actually get to college.

Saves parents thousands of dollars in students switching majors.

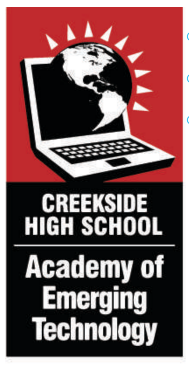
Typical 9th Grade Schedule

| Standard | Advanced |
|--------------------------|---|
| English 1 | English 1 Honors |
| Algebra 1 | Algebra 1 Honors, Geometry Honors or Algebra 2 Honors |
| Environmental Science | Biology Honors or Physical Science Honors |
| World Cultural Geography | AP Human Geography |
| HOPE | HOPE |
| Elective | Elective |
| Academy Course | Academy Course |

What Career Academies are offered at Creekside?



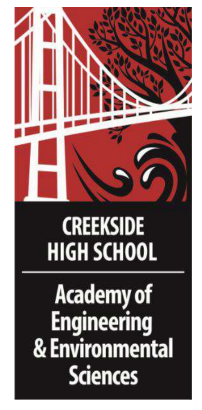


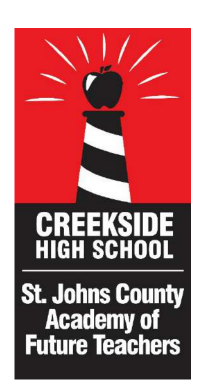


Sponsored by Citi

- **Digital Media**
- Cybersecurity
- Financial Technology

- Environmental Sciences
- Engineering















Digital Media

Students will learn several Adobe Creative Cloud desktop apps that include skills in web design, vector graphics and illustration, photo editing, video editing, publication layout and more.





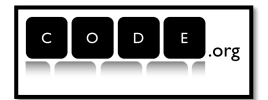






Students will be immersed in network security, security vulnerabilities, attack mechanisms and techniques, cryptographic systems as well as other security technology.











Financial Technology FinTech

Students will be introduced to how technology works, an introduction to applications in financial services, and an added entrepreneurship component through hands-on problem-solving experiences.























Environmental Science

Students will study ecosystem awareness, water quality, air quality, managing hazardous materials, green building technologies, forests and wetlands management, as well as Environmental Legislation.





Students in the engineering program will learn the skills and software needed to invent, innovate, design, manage, and build structures or machines.















Future Teachers

Students are introduced to the teaching profession, human growth and development, curriculum and instruction. Students have numerous opportunities for job shadowing and internships in our local schools.





A Career Academy is not just your average elective.



Ms. Sinardi



Mr. Davenport



Ms. Ashker



Ms. Pressel

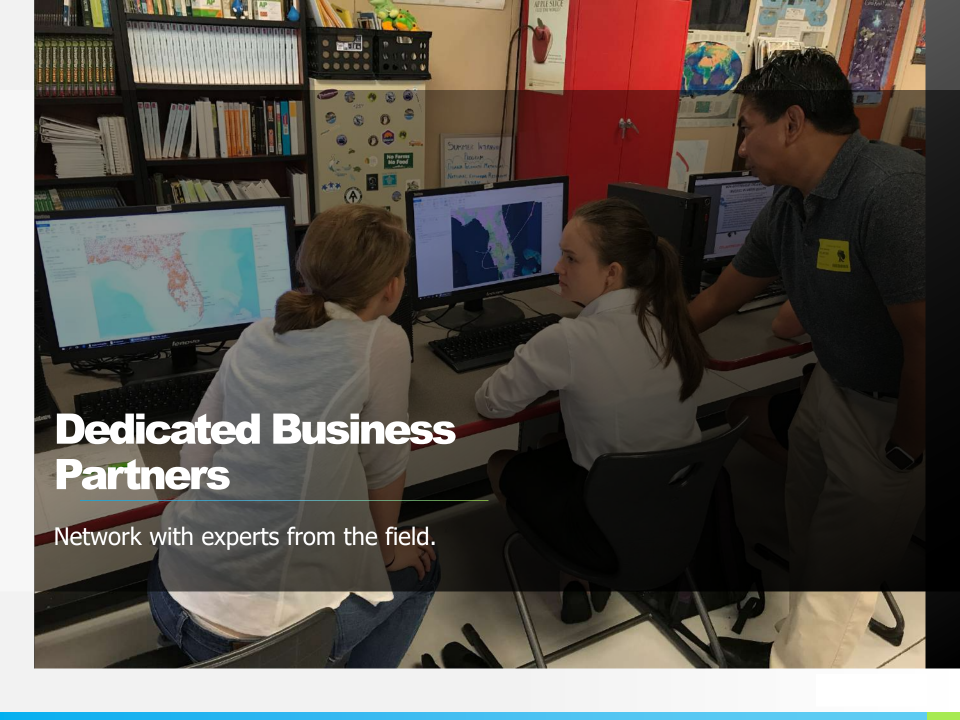




Ms. Russo

Experts as Teachers

Mr. Wingate











Deutsche Bank



















Information Technology





































TAYLOR ENGINEERING, INC.





Syska Hennessy

GROUP





| Career Cluster: Information Technology | | | | | CTE Program Creekside High School Academy of Emerging Technology- Information Technology (9001300) | | | |
|--|--|--|---|--|---|---|---|---|
| Career C | luster Pathwa | y: Applied Cyber | security | | Industry Certific | cation: CompTIA A+ (CC amentals (Micro078), MTA \ | MPT001), MTA Security | Fundamentals (Micro077), |
| | 16 CORE CURRICULUM | | | | | 8 ADDITIONAL CREDITS | | |
| | CREEKING MILE TOOK ALANDON ALANDON OF Energing Technology | ENGLISH 4 credits | MATH 4 credits | SCIENCE 3 credits, 2 with lab | SOCIAL STUDIES 3 credits | OTHER REQUIRED COURSES FINE ARTS (1 credit) PHYSICAL EDUCATION (1 credit) | CAREER AND TECHNICAL EDUCATION COURSES | RECOMMENDED ELECTIVES (ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS) |
| | Bludents regulasmo | ents. | | | | suhool graduation or Eright for 24 credit program | Futures Gold Beal Vocatio | nal Scholars course |
| 100 | 9 th | English 1 (H) | Algebra 1 or Geometry (H) | Physical Science Biology Honors | | HOPE - Health Opportunities through Physical Education | (T Principals 9003510 | Elective or World Language |
| нісн s снооі | 10 th | English 2 (H) | Seametry (M) or Algebre 3 (M) | Bology/Chemistry (H) | World History (HI AP) | Fine or Practical Arts | Computer and Network Security Fundamentals \$001320 | Elective or World Language |
| HIG | 11 th | English 3 [H, CE, AP] | Algebra 2 or Pre-Calculus (H) | Chemistry (H) or Physics (H | | Elective | Cybersecurity Essentials 9001330 | Bactive or AP Computer Science Principles |
| | 12 th | English 4 (M, CE, AP) | Meth for College Resshers or AF! DE Metherretics | AP/ DE Course Offerings | Cha | llengi | na | Decline or AP Computer Science Principles |
| RY | pased on the Career or interest and menunical deleter and recompany program, the recovering pastice conducts and artificial | | | | | | | |
| CAREER POST SECONDARY | TECHNICAL CENTER PROGRAM(S) | | COMMUNITY | | tomiz | 200 | Cours | |
| | St. Johns River State College, St. Augustine: Network Enterprise Administration, Network Inhastructure-CISCO, Network Security | | Criminal Justice Technol Valencia State College, I Administration, Digital Fo St. Johns River State Co | Jacksonville: Networking logy Offlando: A.S. Cyber Sec orensics, Network Admini- bliege: St. Augustine: Cor, Computer Programming | urity. Advanced Network Infra | rings | Networking University of MD, Adelphi, I Security Embry Riddle Aeronautical | MD: Cyper Security and Homeland University: Cypersecurity Attanagement and Policy, M.S. |
| EE | Toronto Processor | Constitution of the Constitution | | Sar | nple Career Specialties | | Cincina Circuit | Salatozay, w.s. |
| AR | Network Support | Cyber Security Technician, t Technician, Network ture Technician | Network Administrator, C Technician | Cyber Security Technician | , Network Support Technician | , Network Infrastructure | Manager, Computer Netwo | |

With over 30 AP and DE course selections, you design your schedule to fit you— not the other

noe Recommendations

Logic for Summer internships after their junior year. Sample internatips too tises way around.









































Industry Certifications

Develop your resume while in high school.









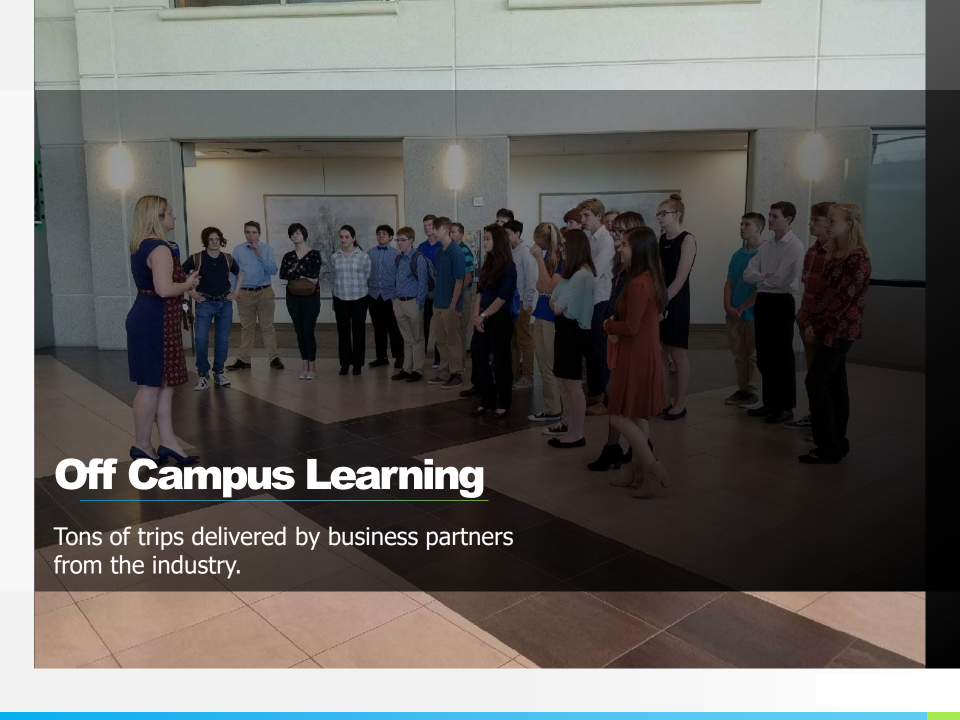




Innovative Technology

Learn using industry tools.

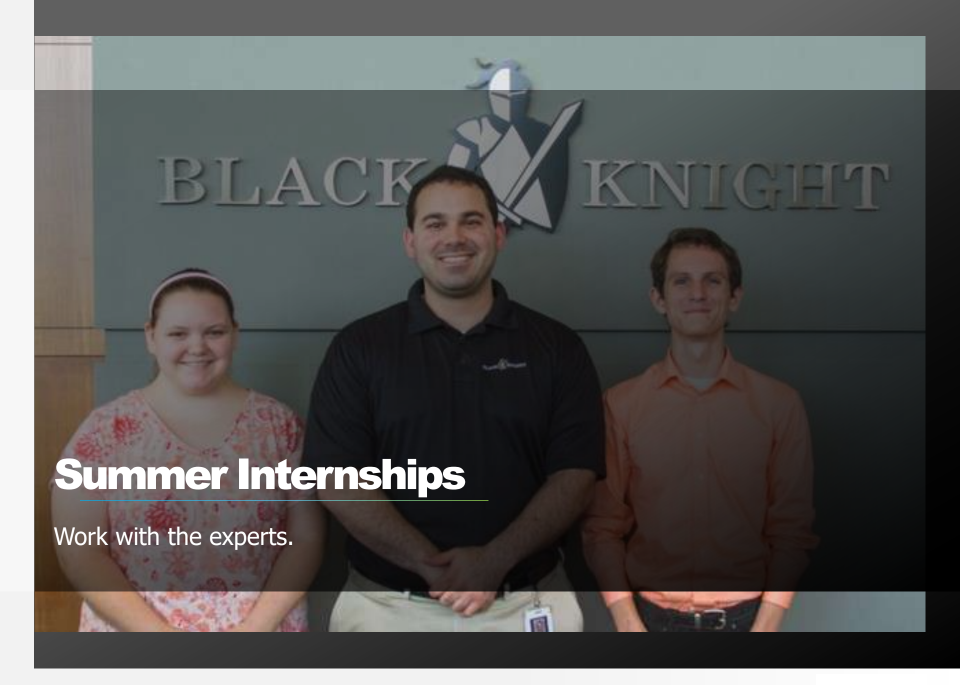
















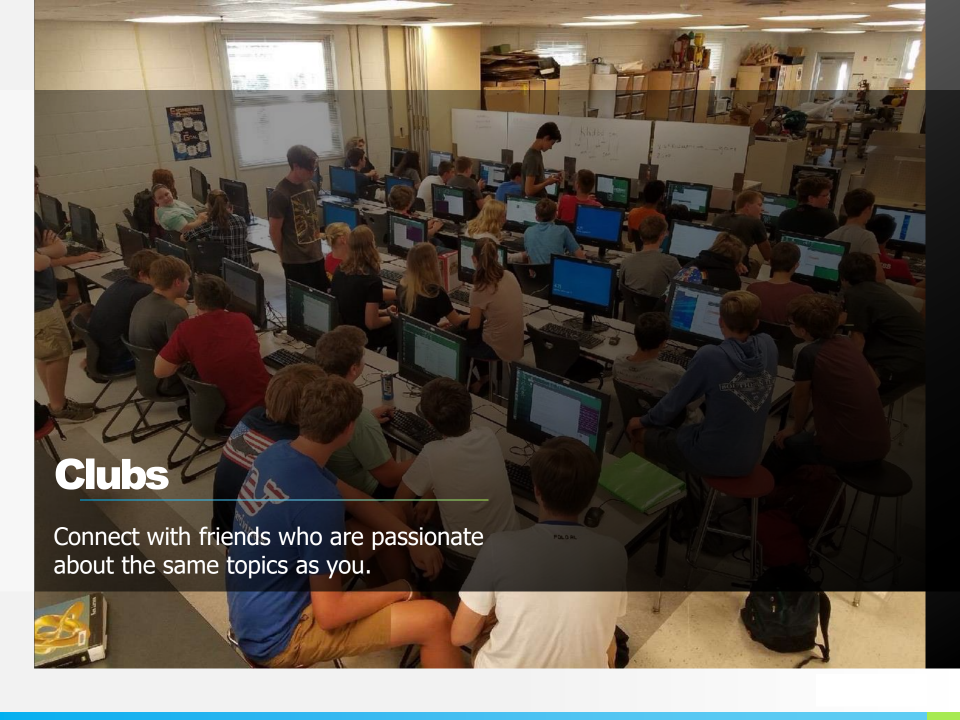


































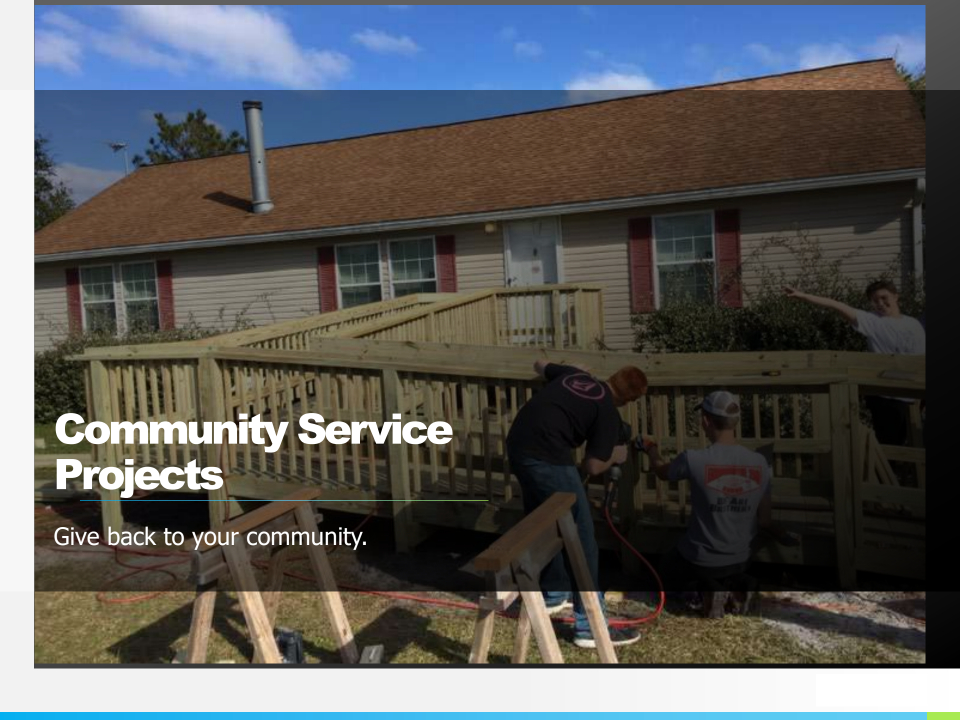
Engineering Club



















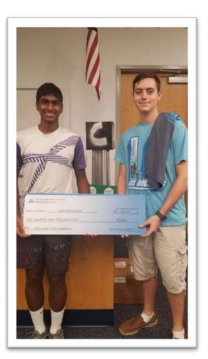


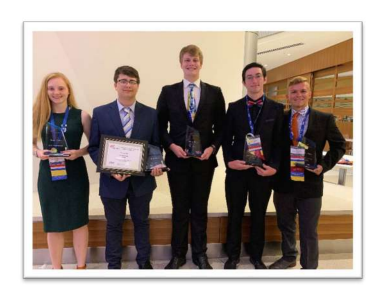
Competitions

Challenge yourself and your team















Deadline to Apply

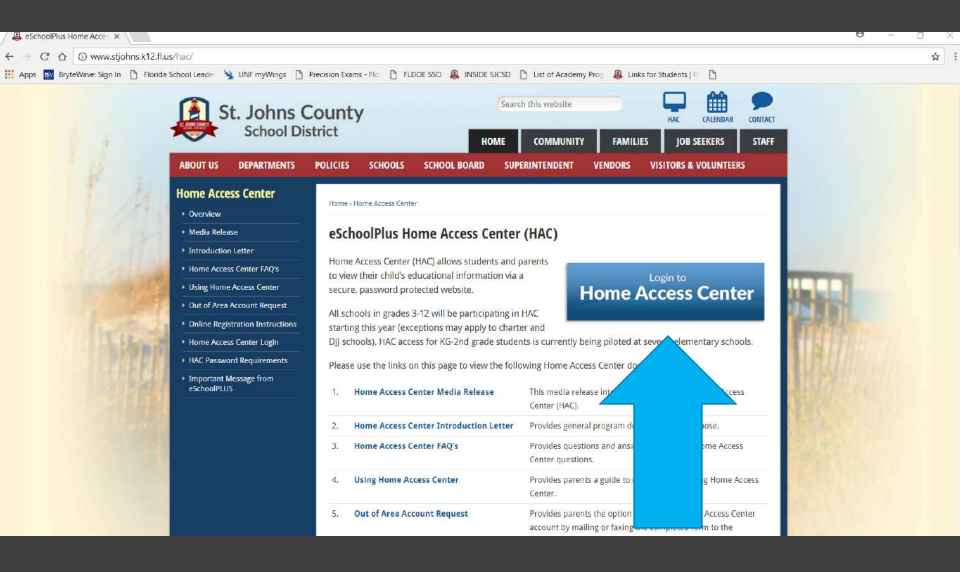


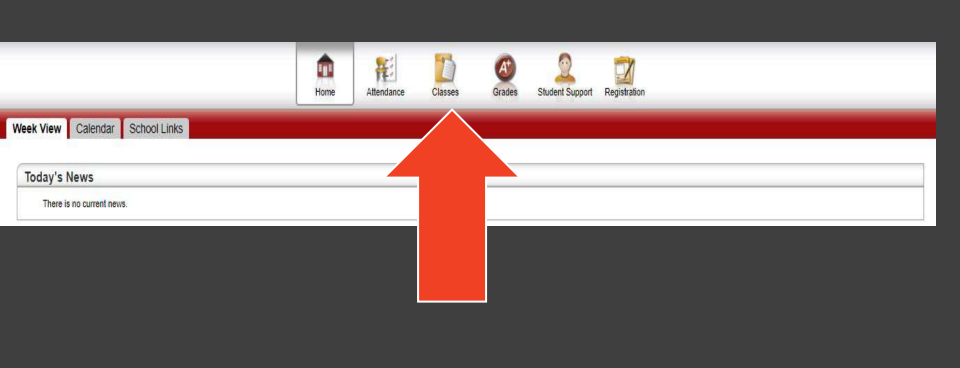
February 10th @ 5:00pm

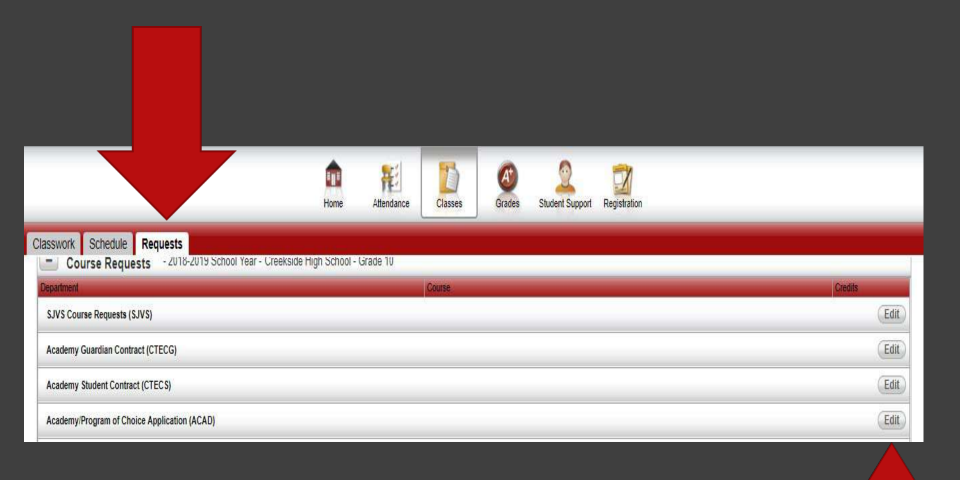
Career Academy Application Deadline

Decision email will be sent via HAC email by the end of February

Log in to HAC using your student account credentials.







The numbers indicate 1st choice, 2nd choice, 3rd choice.

| | CHS Civil Engineering-1 | CHSEUSCE1 | 0.0000 |
|-----|-----------------------------|-----------|--------|
| _ c | CHS Civil Engineering-2 | CHSEUSCE2 | 0.0000 |
| _ c | CHS Civil Engineering-3 | CHSEUSCE3 | 0.0000 |
| _ c | CHS Cybersecurity-1 | CHSETNTC1 | 0.0000 |
| _ c | CHS Cybersecurity-2 | CHSETNTC2 | 0.0000 |
| _ c | CHS Cybersecurity-3 | CHSETNTC3 | 0.0000 |
| C | CHS Digital Media-1 | CHSETDMT1 | 0.0000 |
| C | CHS Digital Media-2 | CHSETDMT2 | 0.0000 |
| С | CHS Digital Media-3 | CHSETDMT3 | 0.0000 |
| C | CHS Environmental Science-1 | CHSEUSES1 | 0.0000 |
| C | CHS Environmental Science-2 | CHSEUSES2 | 0.0000 |
| C | CHS Environmental Science-3 | CHSEUSES3 | 0.0000 |



Register in HAC

Applications ongoing tonight in the Media Center.

Are you a Private School, Home School or a Virtual School student?

- Eligible students who are currently attending a private school, home school, or a virtual school may apply to a Program of Choice in <u>PowerSchool</u> during the application window. You will need to create a PowerSchool account if you do not already have one.
- Theresa.Dodd: 904-547-4870
- Theresa.dodd@stjohns.k12.fl.us

Check out our CHS Academy Website: http://www-chs.stjohns.k12.fl.us/academies/

