In the fall, all Bainbridge High School students will take the YouScience assessment. YouScience is an exciting new tool for us, and is being offered directly to our families for the first time. With this program, students will discover their unique set of talents through the revolutionary intersection of aptitudes, interests and personality. It’s a completely new way to understand where your children will succeed and allows Bainbridge High School to deliver even more effective and accurate guidance.

The online, scientific program takes students through a series of assessments and interest questions, designed to determine their results in the 9 key aptitudes utilized in the working world. The results include a review of the student’s strengths, suggested environments where they will succeed, detailed information on possible careers that match those skills and interests, majors that map to those careers, and much more. This could translate into a more cost-effective and enjoyable journey through the college years, as well as helping students make better initial career choices.

Bainbridge High School’s CTAE in partnership with Southern Regional Technical College and local business and industry is excited to offer a College and Career Academy concept that gives students a head start on preparing for their futures. While in high school, students will be able to gain dual enrollment credit and industry recognized certifications through Southern Regional Technical College while getting hands-on training in local business and industry related skill sets.

The Power of students earning industry recognized certifications is that it makes them employable immediately upon completing a program. The Power of gaining dual enrollment credit is that many of these credits are transferrable to other 2-year and 4-year college programs. The Power of hands-on training is that students will be applying what they are learning in the classroom to real world application provided by our growing list of business partners, such as Bainbridge Manufacturing, BASF, and Taurus International Manufacturing.

In addition to established pathways: Agricultural Science, Business & Technology, Nutrition & Food Science, Early Childhood Education, Engineering & Technology, Patient Care, Non-Invasive Technology, and Construction; students will also be engaged in a combination of college courses, technical education and job skills related to a career pathways in Microsoft Application, Nurse Aid, Mechatronics, HVAC, Welding, and Solidworks Drafting Technology.

**Certifications Currently Available @ BHS**
- ServSafe
- Certified Nursing Aide
- EKG Technician Certification
- Microsoft Office Specialist (MOS)

**Technical Certificates of Credit (TCC) & Diplomas Available through Dual Enrollment**
- Nurse Aide
- Microsoft Word Application Professional
- Administrative Support Assistant
- Basic Shielded Metal Arc Welder
- Air Conditioning Repair Specialist
- Air Conditioning system Maintenance Technician
- Vertical Shielded Metal Arc Welder Fabricator
- Gas Metal Arc Welder
- Mechatronics Specialist
- Basic Mechatronics Specialist
- Basic Mechatronics Technician

**Programs Currently Offered @ BHS**
- Agricultural Science
- Business & Technology
- Nutrition & Food Science
- Early Childhood Education
- Engineering & Technology
- Patient Care
- Non-Invasive Technology
- Construction