APPLIED ARTS:

Consumer Economics (In-Person):

Consumer Economics (In-Person) is designed to enable the student to recognize the role they play as a consumer in our economy. Students will be taught good management of personal business affairs, including consumer law, banking services, credit, loans, installment buying, budgeting, housing, informed and skillful buying, consumer protection agencies and the role of business and government in our economy. Emphasis is placed on developing personal economic decision-making competence.

Open to: Current 10th through 12th graders who have NOT taken Intro to Business.

Credit:1 Credit. Meets the Applied Arts graduation requirement and State Consumer Economics requirement.Cost:\$300 (\$400 Out-of-District), 3 weeks, full day.

| Course | Period | Hours | Term | Dates |
|-----------|--------|-----------|------|----------|
| 154752-11 | 1&2 | 8:50-2:10 | 1 | 6/9-6/26 |

Consumer Economics (On-Line):

This course is intended for highly motivated students. The entire class is done virtually and in-person attendance is not required. Students will receive instructions by June 9, 2025 on how to complete the course. Daily access to the internet is required during the school week to complete assignments. The coursework consists of assignments and online quizzes. Consumer Economics Online is designed to enable students to recognize their role as consumers in our economy. Students will be taught good management of personal business affairs, including consumer law, banking services, credit, loans, installment buying, budgeting, housing, informed and skillful buying, consumer protection agencies, and the role of business and government in our economy. Emphasis is placed on developing personal economic decision-making competence.

Open to: Current 10th through 12th graders who have NOT taken Intro to Business

Credit:1 Credit. Meets the Applied Arts graduation requirement and State Consumer Economics requirement.Cost:\$300 (\$400 Out-of-District), 6 weeks.

| Course | Period | Hours | Term | Dates |
|-----------|--------|--------|------|------------|
| 154855-11 | Online | Online | 1&2 | 6/9 - 7/17 |

Graphic Design:

In this multidisciplinary course, students develop a working knowledge of the applications of graphic design in industry. The curriculum centers on learning the basic elements that create graphic images and how to produce these images through computer-generated processes. Students learn how to operate current software from the viewpoints of both a designer and a technician.

Open to: All Students.

Credit:1 Credit. This course meets the Applied Arts graduation requirement.Cost:\$300 (\$400 Out-of-District), 3 weeks, full day.

| Course | Period | Hours | Term | Dates |
|-----------|--------|-----------|------|-----------|
| 351252-11 | 1&2 | 8:50-2:10 | 1 | 6/9-6/26 |
| 351254-11 | 1&2 | 8:50-2:10 | 2 | 6/30-7/17 |

Intro to Programming:

This course is a one-term introduction to the basic science and artistry of structured programming. This exciting course is appropriate for students with little to no computing background, but with an interest in experiencing the joy and challenge of writing a working computer program. The focus centers on the forms and methods of JAVA language, and all related procedures, functions, data types, simple algorithms and applications. Major topics may include: problem analysis, pseudo code, syntax, incorporating conditional statements, Boolean logic, iterations(loops), sorting and searching algorithms, sequencing and arrays. Field trips may be integrated into the course to provide students with exposure to how programming is done in industry. This course will provide a solid preparation for AP Computer Science.

Open to: All Students.

Credit: 1 Credit. This course meets the Applied Arts graduation requirement. Cost: \$300 (\$400 Out-of-District), 3 weeks, full day.

| Course | Period | Hours | Term | Dates |
|-----------|--------|-----------|------|----------|
| 156052-11 | 1&2 | 8:50-2:10 | 1 | 6/9-6/26 |