

Topics in Consumer Mathematics		
Consumer Mathematics (20S)	Consumer Mathematics (30S)	Consumer Mathematics (40S)
<ul style="list-style-type: none"> ● Problem Analysis ● Analysis of Games and Numbers ● Wages and Salaries ● Spreadsheets ● Trigonometry ● Spatial Geometry ● Consumer Decisions ● Geometry Project ● Personal Banking ● Probability and Sampling 	<ul style="list-style-type: none"> ● Problem Analysis ● Analysis of Games and Numbers ● Relations and Formulas ● Income and Debt ● Data Analysis and Interpretation ● Measurement Technology ● Owning and Operating a Vehicle ● Personal Income Tax ● Applications of Probability 	<ul style="list-style-type: none"> ● Problem Analysis ● Analysis of Games and Numbers ● Personal Finance ● Design and Measurement ● Government Finances ● Statistics ● Investigative Project ● Career/Life Project ● Investments ● Income Tax ● Variation and Formulas ● Completing a Portfolio

20S Consumer (20SC) - Topics include:

- Problem Analysis
- Analysis of Games and Numbers (problem solving)
- Wages and Salaries
- Spreadsheets
- Trigonometry
- Spatial Geometry
- Consumer Decisions
- Geometry Project
- Personal Banking
- Probability and Sampling

This course is intended for those students who do not plan on taking any further math courses at the post-secondary level.

Students enrolled in 20SC can expect:

- Building a portfolio
- Projects

Note:

Students may double credit in math throughout the three years. By taking both the Pre-Calculus and Applied streams, students can experience different topics, as well as similar ones, presented a different way.