

## Commerce City Schools Curriculum Map

Grade Level: 12

Content Area: Economics

| Grading Period  | 1 <sup>st</sup> 3 weeks  | 2 <sup>nd</sup> 3 weeks  | 3 <sup>rd</sup> 3 weeks  | 4 <sup>th</sup> 3 weeks   | 5 <sup>th</sup> 3 weeks   | 6 <sup>th</sup> 3 weeks                     |
|---|--|--|--|---|---|---|
| <b>Name of Unit</b>   | <b>What is Economics?</b>  | <b>Microeconomics</b>  | <b>Macroeconomics</b>  | <b>International Trade</b>  | <b>Personal Finance</b>   | <b>Review and final project</b>             |
| <b>Big Ideas</b>  | Scarcity<br>Factors of Production<br>Opportunity cost<br>PPC<br>Standard of living/productivity<br>Economic Growth | Supply & Demand<br>Business Organizations<br>Market Structures<br>Circular Flow<br>Specialization<br>Free enterprise | GDP<br>Inflation<br>Economic Systems<br>Public/Private goods<br>Aggregate Supply and Demand<br>Unemployment<br>Business Cycle<br>Monetary Policy<br>Fiscal Policy<br>Taxes | Trade (why and balance)<br>Trade barriers<br>Trade agreement<br>Exchange rate<br>Comparative and Absolute Advantage | Financial Institutions (types and functions)<br>Credit<br>Loans<br>Interest<br>Insurance<br>Labor | Review and culmination of all ideas         |
| <b>Pacing of Unit</b>   | 2 weeks  | 5 weeks  | 5 weeks  | 1 week  | 3 weeks   | 2 weeks (including EOCT)                    |
| <b>Domain/Content Weight</b>  | 20.5%  | 22%  | 20.5%  | 18%   | 19%   | n/a   |
| <b>Resources</b>  | Teacher handouts<br>Technology   | Teacher handouts<br>technology   | Teacher handouts<br>technology   | Teacher handouts<br>technology  | Teacher handouts<br>technology  | Teacher handouts<br>Technology<br>EOCT test |
| <b>Key Standards</b><br>( <a href="http://www.georgiastandards.org">www.georgiastandards.org</a> for a list of standards by grade level and content area) | SSEF1, SSEF2, SSEF3, SSEF6   | SSEMI1, SSEMI2, SSEMI3, SSEMI4   | SSEF4, SSEF5, SSEF6, SSEMA1, SSEMA2, SSEMA3, SSPF3   | SSEIN1, SSEIN2, SSEIN3  | SSEPF1, SSEPF2, SSEPF3, SSEPF4, SSEPF5, SSEPF6  | Review of all standards                     |