AP Economics is being Piloted at LCN. As such a complete syllabus will be modelled after Syllabus found https://apstudent.collegeboard.org/apcourse/ap-macroeconomics

MACROECONOMICS: The purpose of the AP course in macroeconomics is to give students a thorough understanding of the principles of economics that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination, and also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics.

https://apstudent.collegeboard.org/apcourse/ap-microeconomics

MICROECONOMICS: The purpose of the AP course in microeconomics is to give students a thorough understanding of the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the economic system. It places primary emphasis on the nature and functions of product markets and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy.

There are TWO AP Economic Exams available. AP Macroeconomics & AP Microeconomics. Because this is a Year Long Course, we are going to attempt to master both AP curriculums.

Both courses can be done in 1 Semester (and are at some schools) and this will give students an opportunity to prepare for Two course and get twice as much college credit.

However, if in this Pilot Students Struggle in the First Semester with AP Macroeconomics. We may choose to spend additional time and make this only a class on AP Macroeconomics.

Both AP Economics are basic business classes at many colleges. It is a good class to take for that purpose and to have potentially 2 classes worth of credit.

Unlike many AP Exams there are not essay questions. You will have short answer and bullet point type answers for constructed response. While there is not as much writing, there are graphs. This requires some level of proficiency in Math and Graphing.

Michael Lynch