

## **I completed the prerequisite at Legend, but my school says I cannot take the subsequent course. Why? What can I do?**

*Unfortunately, your full-time school may have regulations and limitations to work within that are outside of our control -- class size, grade level restrictions, etc. Consider taking the subsequent course at Legend to fulfill the same requirement.*

## **I don't have a college plan yet. Where should I start?**

*Take courses that will help you succeed in subsequent classes and add value to a variety of college majors. **Critical Reading, Persuasion, and Presentation, AP Human Geography, Introduction to Java Programming, and AP Computer Science A** are just a few courses that can lead to a multitude of disciplines in language, social science, science, and technology. If you don't want to get involved too much into programming but want to add a technology course to your transcript, consider **AP Computer Science Principles**. The best first step in college preparation is to take action. Building an impressive transcript requires time.*

*You may inquire our new offering of **College and Career Readiness** classes to help you set up a college plan.*

## **I am already so busy! How can I balance courses at my full-time school and Legend?**

*Vet the effectiveness of your study plan with 3 things in mind:*

- 1. Does this course substantiate my goals for college or career?*
- 2. Do I love or need this class or subject?*
- 3. Is this course available to me where I study full-time?*

*There are classes worth making time for. For our busy community, we offer alternatives to our group classes running from Fall-Spring. Carve out time in summer or plan a 1-on-1 class that fits your schedule.*

## **What are the differences between AP Computer Science A and AP Computer Science Principles?**

*AP Computer Science A requires knowledge of Java programming. It prepares students who are aiming for majors in engineering and technology. AP Computer Science Principles, a new course, is a more general technology course that empowers students of other majors to familiarize themselves with current technologies. Most colleges will want to see an advanced level course in technology on your transcript.*

## **How do dual credit courses work?**

*Some classes allow students to opt for dual credits, granting them college credits in addition to the ones provided by Legend. Currently, Legend has two dual credit courses offered alongside San Jose State University- AP Macroeconomics and AP Microeconomics. The corresponding courses are Econ 1A and Econ 1B at SJSU.*