***12th grade Individualized Learning Plan***

**Student Name: ­­­­­­ Date:**

**Grade in School:**

**Strengths:**

**Areas to Improve:**

**Readiness Data:**

GPA: Number of Credits:

Star Math: Star Reading:

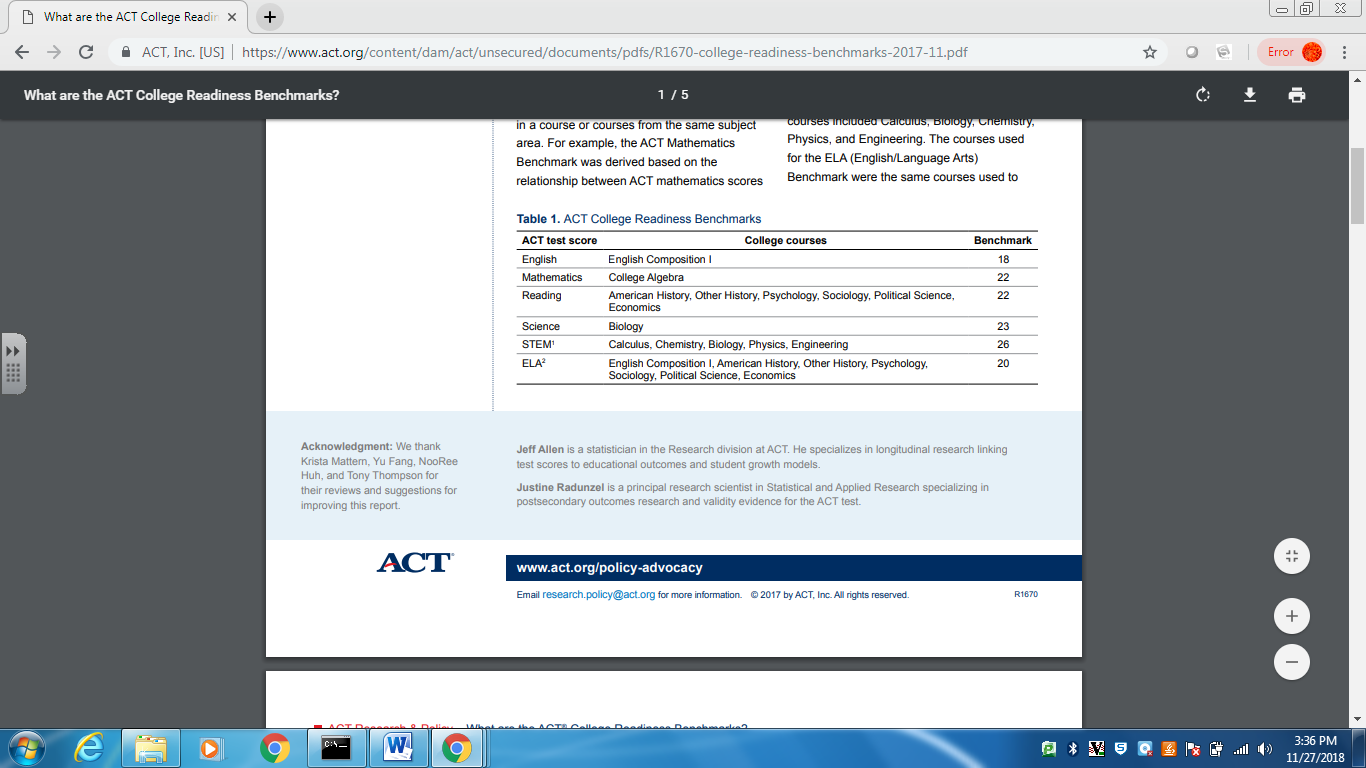
Forward Math: Forward English:

Forward Science: Forward Social Studies:

Aspire/ACT English: Aspire/ACT Reading:

Aspire/ACT Math Aspire/ACT Science:

**ACT College Readiness Benchmarks** (likelihood of earning a B or higher in college course compared to ACT score from junior year in HS:



**Cluster(s) of interest (circle all of interest):**

[Agriculture, Food & Natural Resources](https://careertech.org/agriculture) [Architecture & Construction](https://careertech.org/architecture-construction)

[Arts, A/V Technology & Communications](https://careertech.org/arts) [Business Management & Administration](https://careertech.org/business)

[Education & Training](https://careertech.org/education-training) [Finance](https://careertech.org/finance)

[Government & Public Administration](https://careertech.org/government) [Health Science](https://careertech.org/health-science)

[Hospitality & Tourism](https://careertech.org/hospitality-tourism) [Human Services](https://careertech.org/human-services)

[Information Technology](https://careertech.org/information-technology) [Law, Public Safety, Corrections & Security](https://careertech.org/law)

[Manufacturing](https://careertech.org/manufacturing) [Marketing](https://careertech.org/marketing)

[Science, Technology, Engineering & Mathematics](https://careertech.org/STEM) [Transportation, Distribution & Logistics](https://careertech.org/transportation)

**What are your post-secondary goals?**

**What courses should you register for (make sure to consider your readiness data and goals):**

English: English 12, Written Communications, or Honors English

Social Studies: US 11 and Government or AP Government

Science: 3rd Science: AP Biology, Chemistry, Physics, Medical Terminology,

General Anatomy and Physiology, Intro to Horticulture, or Large Animal Science

Math: Senior year math: College Math, Math with Business Applications,

Pre-Calculus, Calculus, Statistics

Physical Education: 3rd Phy Ed: Outdoor Pursuits or Hand Eye Fitness

Electives (should be using Programs of Study sheets):

**What co-curriculars are you involved in:**

**What co-curriculars should you involved in:**