OUTCOMES & ADVICE FOR HIGH SCHOOL COURSES

ABOUT THIS GUIDE:
This guide provides an overview of IOAPA’s high school course offerings to inform mentors and site coordinators on the average workload of each course. IOAPA courses are fairly similar in terms of workload and pacing. In general, those students who complete the course do so with high final grades. One of the most important steps to ensure success in IOAPA is selecting those students who are up to the challenge of AP coursework. This guide averages data from 2021 onward.

ENROLLMENT STATISTICS: 2022-2023

- **15** unique college-level courses provided
- **393** high school students enrolled
- **569** semester enrollments

IOAPA provides advanced coursework free of charge to small schools, rural schools, and any schools without the resources to provide those courses on their own.

**AVERAGE FINAL GRADE:** 86.6%

*As enrollment in IOAPA varies, some numbers may be atypical due to small sample size.

**Grades shown based on course vendor reported final grades. Actual grades on students’ transcripts are at the schools’ discretion and may vary from what is shown here.

***Data on this handout are from courses provided by Apex/Edmentum only. Computer science course data available on request. Grades averaged across all years since 2021.

**AVERAGE PASSING RATE:** 89.5%

**AVERAGE COMPLETION RATE:** 76.3%

The average workload of each course is as follows:

**AP US History**: 89.4
**AP US Gov’t**: 85.0
**AP Psychology**: 91.2
**AP English Lit.**: 84.0
**AP English Lang.**: 88.8
**AP Spanish**: 73.7
**AP Chemistry**: 84.1
**AP Env. Science**: 86.9
**AP Biology**: 86.6
**AP Statistics**: 86.7
**AP Calculus AB**: 91.7
**AP Microeconomics**: 90.1

**AP Macroeconomics**: 87.2

**AP Env. Science**: 86.3

*Updated with 2022-23 data*

**FINAL GRADE DISTRIBUTION**

- AP US History – 37.4%
- AP US Gov’t – 19.1%
- AP Calculus – 8.3%
- AP Chemistry – 7.9%
- AP Env. Science – 5.8%
- AP Microeconomics – 5.8%
- AP Lit. – 5.3%
- AP Spanish – 5.2%
- AP Psychology – 4.9%
- AP Lang. – 4.8%
- AP Biology – 4.2%

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