

AVID ELECTIVE APPLICATION FOR NEXT SCHOOL YEAR – SCAN THE QR CODE TO COMPLETE APPLICATION AND SELECT AVID ON YOUR COURSE REQUEST FORMS.

Thank you for showing an interest in the AVID elective. In order to be in AVID, you need to apply. Please scan the QR code or click the link below to complete the 10-question application by Wednesday, January 20th. You also need to select AVID on your course selection sheet that you will be receiving in the next few weeks.

https://forms.office.com/Pages/ResponsePage.aspx?id=BZM8c9c5GkaGb_3ye_PH_6ncZsbrVFsYtLsEkyuopUODIHTFJVQzZaUklPQzRTWE1ET1IOMIVVRiQIQCN0PWcu



Want to know more before applying? I will host an optional informational session right after school on Wed in my classroom both virtually and face to face.

Wednesday January 20th 4:10pm - 4:45pm Room 5- 110.

Meeting Link: [Virtual Meeting Link](#)

If you have any questions or would prefer a paper copy of the survey to turn in, please stop by and see Mrs. Wright in room 5-110 or send me an email at wrightjoa@pcsb.org

The mission of AVID is to close the achievement gap by preparing all students for college readiness and success in a global society. AVID is a college readiness system that takes students with the potential and determination to go to college and supports their academic success in rigorous courses. AVID is a course that students can choose as one of their elective classes 6th, 7th, and 8th grade.

90% of AVID students got accepted into a 4-year college or university!

What Happens in the AVID Elective Class?

Note-taking Skills
Study Skills
Organization
Public Speaking

Working with Others
Content Tutorials
College and Career
Exploration

College Field Trips
College and Career Guest
Speaker

Who is an AVID Student?

Has an interest in taking advanced courses
Traditionally scores at a 3, 4, or 5 on
standardized tests

Has a desire to go to college
Has a desire to learn

AVID Expectations for Middle School

6th Grade
At least 1 Advanced Course

(Preferably Math)

7th Grade
At least 2 Advanced Course

(1 Preferably Math)

8th Grade

At least 1 High School Credit
Class and 1 Advanced Class
(Preferably Algebra 1