

## PASADENA CITY COLLEGE.

Apply online through
the PUSD's annual Open
Enrollment process.
Our Early College Counselor
assists students in
completing a separate
Pasadena City College
application for Early
College courses.

ADMISSIONS



#### John Muir High School Early College Magnet

1905 Lincoln Avenue Pasadena, CA 91103

#### CONTACT

Lawton Gray. Principal grayiii.lawton@pusd.us (626) 396-5600

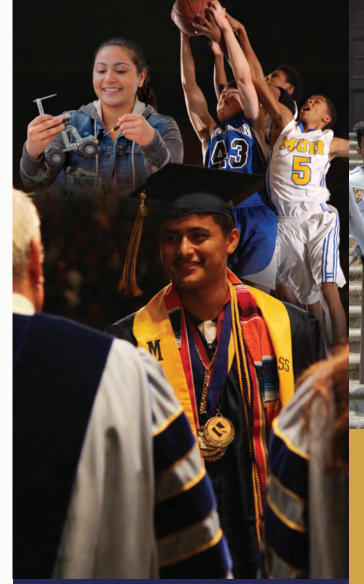
www.muir.pusd.us Facebook.com/JohnMuirHS Twitter @johnmuirhs

Monday 9:40AM-3:00PM Tuesday- Friday 7:50AM- 3:00PM

## PRIDE. TRADITION. EXCELLENCE.

Sign up for a school tour: PUSD.US/MUIRTOURS (626) 396-5600 ext. 82054

Grades Served: 9-12 Number of Students: 900 Year Built: 1926



## JOHN MUIR HIGH SCHOOL

EARLY COLLEGE MAGNET



# JOHN MUIR HIGH SCHOOL EARLY COLLEGE MAGNET A PARTNERSHIP WITH PASADENA CITY COLLEGE

John Muir High School is home to the only Early College in PUSD. In collaboration with Pasadena City College (PCC), students engage in a rigorous, four-year program, earning up to two years of transferable college credit while in high school.





Pasadena City College has a Northwest Campus located at John Muir High School. Early College courses are offered to all of John Muir's students.

Students can earn up to two years\* of college credits that meet Intersegmental General Education Transfer Curriculum (IGETC) while earning a high school diploma.

All course fees and materials are FREE for John Muir students.

### COMPREHENSIVE STUDENT SUPPORT

- Tutors, mentors, and an Early College Counselor are available for guidance and personalized academic advisement.
- Muir and PCC provide tutoring services, college application assistance, financial aid workshops, and SAT Prep classes.
- Students participate in a weekly Early College Seminar to develop their 10-year educational plan and participate in college and career workshops.







#### **UNMATCHED COLLEGE SAVINGS**

Early College @ John Muir High School is tuition-free.

- All fees, books, and course materials are waived for dual enrollment courses.
- Save an average of \$1,500-\$15,000 per year in tuition and fees.
- Complete up to two years\* of college at the time of high school graduation.

PUBLIC COLLEGE OR UNIVERSITY	APPROXIMATE TUITION AND FEES PER YEAR
California Community College	\$1,200
California State University	\$7,060
University of California	\$13,900
Early College @John Muir High School	FREE
Z RIF	



#### **EARLY COLLEGE COURSE OPTIONS**

#### **9TH GRADE**

Personal Growth & Development Health and Nutrition

#### **10TH GRADE**

Spanish 1 Spanish 2 **Oral Communication** Social/Behavioral Sciences

#### 11TH GRADE

Arts/Humanities **Physical Science Biological Science** 

#### **12TH GRADE**

Social/Behavioral Science Mathematics **English Composition** Critical Thinking

\*All college course offerings are subject to change and college course enrollment must be approved by the Early College Counselor.



Early College students are enrolled in one of three careerfocused academies. Students' interests and career goals are supported by leading industry partners who provide career-related experiential learning including field trips. job shadows, internships and guest speakers.

#### ARTS, ENTERTAINMENT, AND MEDIA

Fine-tune creative energy and master self expression in a state-of-the art television studio.

Collaborate alongside industry partners to create original projects in film and video production, photography, painting, and sculpting.

#### BUSINESS AND ENTREPRENEURSHIP

- Understand and analyze financial trends and best practices in business management, finance. accounting, marketing, and entrepreneurship.
- Engage in experiential learning in student-run enterprises including a cafe, a coffee business, an embroidery and screenprinting studio, and an on-campus branch of the Pasadena Service Federal Credit Union.



#### **ENGINEERING AND ENVIRONMENTAL SCIENCE**

Build strong foundations in math. science, and technology through 4-year Project Lead the Way STEAM curriculum sequence.

- Design novel ways to solve real-world problems utilizing a variety of technologies including 3D printers. robotics, and solar energy systems.
- Acquire high-demand skills in mechanics, electronics, and programming.



#### **ATHLETICS**

Join an athletic program that is renowned throughout the state for producing multiple collegiate and professional athletes. Sports options include: Baseball, Basketball, Cross Country, Football, Pep Squad, Soccer, Softball, Swimming, Track & Field, and Volleyball.

#### **CLUBS**

ACE, Associated Student Body, Black Student Union, The Blazer (studentrun newspaper), Dance Team, Fashion Club, Generation Green, Green Club, Interact, Jazz Ensemble LGBTQ Alliance, Movie Club, Muir Ranch, Outward Bound Adventures, Solar Cup, MPYD, Science Olympiad, and Wild Horses Literary Magazine.

