Academic Update January 2021



Agenda

- Tri 2 Progress and SEL Update
- Linked Learning Pathway Update
- College and Career Readiness Update



Mid-Trimester 2 Academics

- - Mid-Trimester Update
 - Upper School
 - Similar pass rate to Tri 1 midpoint
 - Lower School
 - Increase in pass rate compared to Tri 1 midpoint
 - Fitness and Math remain a challenge



Updates on support programs

- Credit Recovery opportunity extended (Upper)
 - Many students taking advantage, but many are not
 - 12th graders almost all CR complete from Tri 1
- RTI Update (Lower)
 - Growth in ALEKS (40+) and Achieve3000 (35+)
 - MAP results from December inconsistent
 - Attendance remains largest barrier
- Distance learning hub
 - Higher work completion, increased pass rates for student attending
 - Positive SEL impact for lower school students in particular
 - Great concern for students who are not attending regularly.



SEL/Mental Health Challenges Increasing

- Upper
 - Peer Mentors and Peer Tutors Up and Running
 - Drop-in Zen Room / Counseling
- Lower
 - Clubs
 - Lunch bunch and one-on-one check ins
 - Modified Schedules
- Both
 - Remote Assemblies
 - Student Led: Leadership, Gov/Econ Class, Spirit Club, News Crew
 - Staff Led: Self-Care, Current events awareness/processing

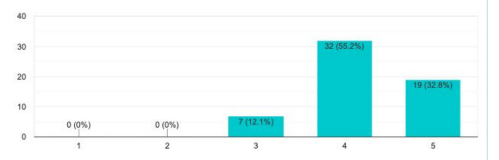
Bridge Week

8th graders visited the upper school for a day. Want them to know what it's really like.

- Overview
- 3 classes (STEM, Humanities, Elective)
- Student panel
- Teacher panel

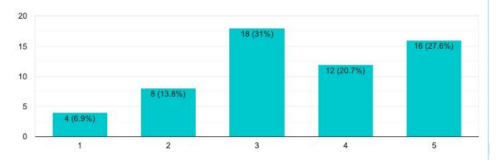
On a scale of 1-5 (5 being excellent), please rate your Bridge Day experience at Upper School.

58 responses



How likely are you to attend East Bay Innovation Academy for high school?

58 responses



Developing Linked Learning Pathway

- Pathway Refinement Clear 3 course sequence, all UC A-G and CTE aligned
 - o Digital Design, Computer Science, CS and Design Innovation Capstone
- Makerspace improvements
 - PiTop kits (10)
 - Laser Cutter
- Work Based Learning
 - Career Exploration using Nepris
 - Innovator Ignite Talk Series (Monthly)
 - Data Scientist, Augmented Reality Product Designer, Green Battery Researcher
 - o Internship access a major focus for 21-22
- Dual Enrollment Partnering with Peralta for next year
 - o 10th grade Counseling/Planning for your future
 - o 12th grade Advanced CS courses



Laser Cutter

Rapid Prototype and Production of Wood/Cardboard Plastic Acrylic Metal (etching)









CS and Design Innovation LAB/Makerspace

Internship for about 5 students

Future expanded partnership





College and Career Readiness

- College Board updates
 - PSAT administration cancelled, SAT administration in April
- Impact on application season
- Looking ahead to 2021-22 and beyond
 - Strengthen college counseling
 - Streamline and document transcript policies and procedures
 - Dual/concurrent enrollments
 - Transfer credits
 - Recommendations
 - Course sequencing recommendations by department
 - Addressing impact of Covid

