



Hybrid School of Innovation

Information

Mission of Hybrid High School

- ▶ The mission of the CNUSD Hybrid School of Innovation (HSOI) is to educate and empower students to maximize achievement and personal awareness to be motivated, driven, and ready to embrace a rapidly changing 21st century world. Through a system of blended learning, HSOI's goal is to develop individuals with a passion for learning and a skill set that allows them to adapt to an ever-changing landscape of skills and expectations as future-ready learners and productive citizens.



Timeline of Hybrid High School

- ▶ The Hybrid High School team will start with a class of 9th grade students for the 2017-2018 school year.
- ▶ For the 2018-2019 year, the school plans to add 10th grade
- ▶ For the 2019-2020, the school plans to add 8th grade and 11th grade
- ▶ For the 2020-2021 year, the school plans to add 7th and 12th grade



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What is Blended Learning?

- ▶ Blended Learning is a formal education program in which a student learns:
 - ▶ At least in part through online learning, with some element of student control over time, place, path, and/or pace; At least in part in a supervised brick-and-mortar location away from home;
 - ▶ And the modalities along each student's learning path within a course or subject are connected to provide an integrated learning experience.
 - ▶ **THIS DOES NOT MEAN DAYS OFF!**



Day in the Life - Schedule

2018-2019 HSOI Student Group Daily Schedule

			Anchor 1		Anchor 3		Anchor 4		FLEX		Anchor 5		Anchor 7		Twilight	
		8:00-8:15	8.15-9:10	9:10-9:15	9:15-10:10	10:10-10:15	10:15-11:10	11-10-12:15	12:15-1:10	1:10-1:15	1:15-2:10	2:10-2:15	2:15-3:10	3:10-3:15	3:15-4:10	4:10-4:30
MON-WED	Group 1 (9)	Open Lab	PE	Rotation	AVID	Rotation	IM 1	LUNCH / FLEX	FLEX	Rotation	LA 9	Rotation	BIO	Rotation	ELECTIVE	Open Lab
	Group 2 (9)	Open Lab	PE	Rotation	AVID	Rotation	Bio (H)	LUNCH / FLEX	FLEX	Rotation	IM 1 (E)	Rotation	LA 9 (H)	Rotation	ELECTIVE	Open Lab
	Group 3 (9)	Open Lab	PE	Rotation	AVID	Rotation	LA 9	LUNCH / FLEX	FLEX	Rotation	BIO	Rotation	IM	Rotation	ELECTIVE	Open Lab

			Anchor 2		Anchor 4		Anchor 6		Anchor 8/FLEX		Anchor 8/FLEX		Anchor 10		Twilight	
		8:00-8:15	8.15-9:10	9:10-9:15	9:15-10:10	10:10-10:15	10:15-11:10	11-10-12:15	12:15-1:10	1:10-1:15	1:15-2:10	2:10-2:15	2:15-3:10	3:10-3:15	3:15-4:10	4:10-4:30
TUE-THU	Group 1 (9)	Open Lab	PE	Rotation	AVID 9	Rotation	L9 (H)	LUNCH / FLEX	FLEX	Rotation	BIO (H)	Rotation	IM 2 (E)	Rotation	ELECTIVE	Open Lab
	Group 2 (10)	Open Lab	PE	Rotation	Chem (H)	Rotation	IM 3 (E)	LUNCH / FLEX	FLEX	Rotation	AP World	Rotation	LA 10 (H)	Rotation	ELECTIVE	Open Lab
	Group 3 (10)	Open Lab	PE	Rotation	LA 10	Rotation	Natural Sci	LUNCH / FLEX	World Hist	Rotation	FLEX	Rotation	IM 2	Rotation	ELECTIVE	Open Lab
	Group 4 (10)	Open Lab	PE	Rotation	LA 10	Rotation	IM 3	LUNCH / FLEX	World Hist	Rotation	FLEX	Rotation	CHEM	Rotation	ELECTIVE	Open Lab

		8:00-8:15	8.15-9:10	9:10-9:15	9:15-10:10	10:10-10:15	10:15-11:10	11-10-12:15	Non - Student Time							
Friday	Open Lab / Tutoring								PLC / Staff Development and Planning							
	Yearbook 9-11 / Renaissance 11:10-12:15															

Electives: History of Motion Pictures, CompSci / Robotics App Dev, Spanish 1, Spanish 2, Yearbook, Renaissance

**Yearbook and Renaissance require a student to apply and interview to add the class.*

The Curriculum

- ▶ 50% (or more) of the curriculum is online
- ▶ Highly rigorous
- ▶ High expectations
- ▶ Project rich
- ▶ Group focused
- ▶ Multi modal
- ▶ Requires commitment
- ▶ Demands responsibility
- ▶ College prep
- ▶ FULL SCHOOL SCHEDULE - **BLENDED LEARNING DOES NOT MEAN DAYS OFF**

Am I an HSOI Student?

From HSOI Students

- ▶ Motivated
- ▶ Self Disciplined
- ▶ Self Starter
- ▶ Focused
- ▶ Hard Working
- ▶ Good Time Manager
- ▶ Responsible
- ▶ Independent Learner
- ▶ Self Advocate
- ▶ Organized

Day in the Life - Learning Spaces: CoLab 1



*CoLab=Collaboration Laboratory



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Day in the Life - Learning Spaces: CoLab 2



Day in the Life - Learning Spaces: Hall Work Lounge



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How to Apply

Interested students can apply through the Hybrid School of Innovation website via a digital application or using a paper application—found outside the CoLabs.

<http://www.cnusd.k12.ca.us/hsoi>
951.739.6809

Would you like a tour?

HLOI Students will be leading a tour!



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