

RPCEA/CRPUSD MOU

Regarding Implementation of 2022- 2023 Modified Block Schedule

The parties agree to the following amendments to the MOU concerning the modified block schedule for **Technology Middle School (TMS)**.

Schedule

Technology Middle School for the 2022-2023 school year shall consist of a 6 period modified block schedule.

Article 4.4.1 Hours

Full-time middle school teachers shall teach 5 periods per 6-period schedule.

Article 4.4.3 Secondary School Work Day

An extended period for academic support and enrichment will be scheduled daily. A teacher on prep attached to an extended period of time will be assigned to support students during that time. The extended period will not be included in the total caseload for overage calculations.

Article 4.7.4.2 Class Coverage During Prep Time Exceptions

A unit member who volunteers to cover during his/her prep period will be compensated based on the equivalent of the actual time covered by extra duty hourly pay rate or sick leave. Unit members will be compensated at extra duty hourly rate, to be paid in 15-minute increments, rounded up to the nearest 15 minutes.

Article 6.1.3 Class Size

Middle school class sizes will not exceed thirty (30) students per class otherwise overages will apply, respective to Article 6.1.3.1

Article 6.1.3.1 Class Size Overage Calculation

If the total number of students exceeds 30 students per class per caseload (caseload maximum is defined as 150 total students assigned for all teaching sections on the overall schedule), the district will pay overages, except for PE & Band which uses the CBA for calculating overages.

Both parties will meet and discuss the success of the program by the last Friday of January 2023 to renew the MOU, determine an alternative schedule, or consider placement within the RPCEA/CRPUSD contract.

This waiver sunsets without precedent at the end of the 2022-2023 school year.

Denise Trautaglia

For RPCEA

Mayra Perez

For CRPUSD

2022-06-07



Date

2022-06-07

Date

Signature Certificate

Reference number: EZNDX-J5CJK-NLT7U-MQPVQ

Signer	Timestamp	Signature
Mayra Perez Email: mayra_perez@crpusd.org Shared via link Sent: 07 Jun 2022 17:01:39 UTC Viewed: 07 Jun 2022 17:15:45 UTC Signed: 07 Jun 2022 17:17:14 UTC		 IP address: 209.129.224.218 Location: Rohnert Park, United States
Denise Tranfaglia Email: denise_tranfaglia@crpusd.org Shared via link Sent: 07 Jun 2022 17:01:39 UTC Viewed: 07 Jun 2022 23:40:48 UTC Signed: 07 Jun 2022 23:41:22 UTC		 IP address: 73.189.129.203 Location: Petaluma, United States

Document completed by all parties on:
07 Jun 2022 23:41:22 UTC

Page 1 of 1



Signed with PandaDoc

PandaDoc is a document workflow and certified eSignature solution trusted by 30,000+ companies worldwide.

