

From: John Hadad <jhadad@ccctechcenter.org>

Sent: Tuesday, September 17, 2019 10:33 PM

To: Scroggins, Bill <bscroggins@mtsac.edu>

Cc: Monica Zalaket <mzalaket@ccctechcenter.org>; Tim Calhoon <tcalhoon@ccctechcenter.org>; Jennifer Coleman <jcoleman@ccctechcenter.org>; Andy Newman <anewman@ccctechcenter.org>; Mc Neice-Stallard, Barbara <bmcneice-stallard@mtsac.edu>

Subject: Re: CDE High School Transcript Data for AB 705

Hi Bill,

My apologies for the delay in getting back to you today. I didn't want to close down for the night before responding.

We've heard other colleges echo your assessment of the CalPASS and CCGI data availability, and we're looking forward to getting the CalPADS access in place. As I mentioned, we are in the beginning stages of development. As of right now, we're hoping that we will be able to release this functionality to colleges in the coming months.

MMPS delivers data to colleges through the Glue infrastructure, which facilitates a data exchange with your local systems. This is the mechanism that would grant access to the verified data available through the integration with the CalPADS repository.

I really appreciate the offer to partner with your team on a solution that will allow Mt. SAC to leverage the verified data from CalPADS. As I mentioned in my last email, I recommend that we start with an analysis of the required input data for your AQ and compare that to the data that's currently available through MMPS.

To get the process started, our implementation team at the Tech Center will reach out to Antonio and Dale to walk through the proposed solution and coordinate next steps.

We are very interested in making this work, and appreciate the opportunity to work together!

Please let me know if I can answer any additional questions.

Thank you,

John

John Hadad | Product Manager

Multiple Measures Initiative (MMI)

Central Administrator Project (CAP)

California Community Colleges Technology Center (CCCTC)

jhadad@ccctechcenter.org

office: [530-413-8583](tel:530-413-8583)