

## **CCGI SIS Vendor Cal. Ed. Code Compliance Checklist**

Below is an overview of the necessary steps in compliance with Cal. Ed. Code § 49083.5 which requires California School Information Services (CSIS) to track and share online a list of SIS vendors serving California public high schools, including the development of specific fields and/or setting screens required to effectively transmit high school transcript data in a format that is compatible with California's public higher education systems and admissions requirements in accordance with the California High School Transcript and Student Portability Standard and the associated Data Specifications. Additionally, this Cal. Ed. Code requires the ability for automated data sending to the California College Guidance Initiative (CCGI), including development of an API. For more information, please visit <a href="https://www.californiacolleges.edu/learnmore/SISVendor">www.californiacolleges.edu/learnmore/SISVendor</a>.

	Review the <u>Data Specifications</u> listed in the <u>[Final] CCGI SIS Vendor</u>
	Capabilities Procedure V1 procedure and reach out to CCGI with
	any questions related to the data elements required
	Make changes necessary to bring the SIS into compliance with
	CCGI data specification. ( <i>This may include data mapping fields</i>
	for necessary data extraction.)
	Document internal field mapping to CCGI data specifications in
	<b>CCGI SIS Vendor Data Specification Mapping</b> and submit to CCGI
	by emailing dataservices@californiacolleges.edu
	Schedule a technical meeting with CCGI for API technical set up
	requirements which includes:
	<ul> <li>Development of UI side data translation settings options for</li> </ul>
	LEAs or similar process necessary for data transformations
	<ul> <li>API endpoint development in accordance with CCGI technical</li> </ul>
	requirements (will be provided in the technical meeting)
	Identify and communicate your development timeline to CCGI for
	publication on the CSIS matrix by emailing
	dataservices@californiacolleges.edu
	Identify an LEA currently in Partnered status with CCGI to participate
	in testing data submission
	<ul> <li>LEA must be able to submit all required data elements via API</li> </ul>