

# **Checklist for Cross-Site Enrollment Setup**

Last Modified on 12/14/2025 8:45 pm CST

The following is a high-level checklist that districts can use to verify they have configured Cross-Site Enrollment correctly and are ready to enroll students in Cross-Site Enrollment courses.

Use this checklist AFTER following the steps outlined in the <u>Cross-Site</u> <u>Configuration</u> article.

For detailed information on Cross-Site Enrollment, see the articles and videos in the <u>Cross-Site</u> <u>Enrollment</u> area of the Knowledge Base, notably the <u>Cross-Site Configuration</u> article.

#### NOTE:

- These tasks must be completed at the **DISTRICT** level for each district participating in Cross-Site Enrollment and at the **SCHOOL** building level for each school participating in Cross-Site Enrollment.
- For Interdistrict Cross-Site Enrollment, Campus Digital Repository (CDR) must be enabled. See the <u>Digital Repository Preferences</u> article for more information.

### **District Level Setup**

Done	Task	
Turn on Cross-Site Enrollment		
	Select an option for the <b>Cross-Site Participation</b> field on the <u>District Information</u> <u>Detail</u> editor.	
	Mark the <b>Cross-Site Enrollment</b> checkbox on the <u>School Detail</u> editor.	
	Verify that a <b>Default Sender Email Address</b> is entered on the <u>Email Settings</u> tool.	
Select Enrollment Status Options		
	Set the <b>Default State Exclude for Cross-Site Enrollments</b> preference to Yes or No in <u>System Preferences</u> .	
	Choose an <u>Enrollment Start Status</u> that is assigned to all Cross-Site Students on their Cross-Site Enrollment record and mark it as <b>Cross-Site Default</b> .	
	Choose an <u>Enrollment End Status</u> that is assigned to all Cross-Site Students on their Cross-Site Enrollment record and mark it as <b>Cross-Site Default</b> .	



Done	Task	
Enable Courses		
	Mark the <b>Cross-Site Enrollment</b> checkbox on the <u>Course Master Information</u> tool.	
	Mark the <b>Push Cross-Site data to courses and sections</b> on the <u>Push to Courses</u> modal on the <u>Course Master Information</u> tool, then push the Course Master changes to Courses.	
	Verify that the <b>Cross-Site Enrollment</b> checkbox on the Course Information tool reads Yes.	
Enable Sections		
	Mark the <b>Cross-Site Enrollment</b> checkbox on the <u>Course Section</u> .	
	Enter a number in the <b>Cross-Site Max Students</b> field that determines how many Cross-Site students can be scheduled into the <u>section</u> .	
	Select the <b>Cross-Site Instructional Setting</b> option for the <u>section</u> .	

## **School Building Level Setup**

Every school building participating in Cross-Site Enrollment must do this setup.

Done	Task		
Offer Cross-Site Courses to Other Sites			
	(Intradistrict) In <u>School Connections</u> , mark the <b>Offer To</b> checkbox for each school that you are offering courses to, so they can enroll students in your school.		
	On the <u>Cross-Site Enrollment Setup</u> tool, offer Sections from your school to other schools for each section of a course you are offering to other schools		
Accept Cross-Site Courses from Other Sites			
	(Interdistrict) In <u>School Connections</u> , mark the <b>Accept Offerings</b> button to accept another district's Cross-Site offerings and enroll your students into their school.		
	(Intradistrict) In School Connections, mark the <b>Accept From</b> checkbox for each school that you are accepting course sections from in your district so your students can be enrolled in other schools.		
Мар С	Map Course Sections from other buildings		
	Map sections from other buildings to your building on the Serving view of the <u>Cross-Site Enrollment Setup</u> tool. This places the section of your course in the closest available period to the serving school's placement.		



#### **Next Steps**

You are ready to schedule students into Cross-Site Courses. See the following for guidance:

- Cross-Site Information for Walk-In Scheduler
- <u>Cross-Site Information for Enrollments</u>
- Cross-Site Information for Grading