

PIMS Course Template (Pennsylvania) [.2140 - .2235]

Last Modified on 09/08/2022 12:48 pm CDT

You are viewing a previous version of this article. See PIMS Course Template (Pennsylvania) for the most current information.

Report Logic | Report Editor | Generate the Course Template | Report Layout

Classic View: *PA State Reporting > PIMS Extracts > Course Template*

Search Terms: PIMS Extracts

This PIMS Course Template reports the attributes of each course at each school.

See the PIMS Reporting article for additional PIMS Reporting information.

PIMS Extracts ☆ Reporting > PA State Reporting > PIMS Extracts				
A PIMS State Extracts				
This tool will extract data to complete the PA-defined PIMS extracts. Choos delimited format, otherwise choose one of the testing/debugging formats.	se the State Format to get the file in the state defined comma-			
Extract Options	Select Calendars			
Extract Type Course Template Reporting Period October Effective Date 05/10/2021	 O active year O list by school O list by year 			
Prior Reporting Date Format State Format(comma delimited) Course Ad Hoc Filter Generate Extract Submit to Batch	2020-21 ABBOTT ELEMENTARY 2020-21 BRYANT ELEMENTARY 2020-21 CHOWEN MIDDLE 2020-21 DREW MIDDLE 2020-21 EMERSON HIGH 2020-21 FREMONT HIGH			
CTRL-click or SHIFT-click to select multiple				
Refresh Show top 50 V tasks submitted between 05/03/2021	and 05/10/2021			
PIMS C	ourse Template			



Report Logic

This template includes all courses offered during the school year. Non-academic courses (study halls, lunch, etc.) and special courses (Music, art, health/physical education) are not reported.

A record reports for each unique Location Code Override that are assigned to the students scheduled into those courses. When the Location Code Override field is not populated for the students:

- First, the Location Code reports from the Alt School Number or State School Number field.
- Second, logic looks at each student in the course's sections and finds the students who have an Enrollment Location Code Override value assigned on their Enrollment records.

Only active courses in the calendar and courses in active trials are included in the report.

Report Editor

The following fields are available on the PIMS Course Template.

Field	Description
Extract Type	Determines the type of PIMS Extract being generated.
Reporting Period	Indicates the time of year for which the extract is being generated.
Effective Date	Entered date causes the extract to report all students actively enrolled as of that date and/or all data as of this date. This date entered is considered the end date of the reporting period, unless it is a snapshot extract.
Prior Reporting Date	The entered date indicates staff who were employed between the entered date and the Effective Date/Reporting Date.
Format	Determines how the extract generates. Extracts can be generated in State Format (comma delimited) or HTML. Use the HTML format for reviewing and verifying data prior to submission to the state. Use the State Format for submitting the data to the Department of Education.
Course Ad hoc Filter	Select an existing ad hoc filter from which to report course information. Only courses and section included in the Course/Section Data Type Filter and that meet the reporting population are included in the extract.
Calendars	At least one calendar must be selected when generating a PIMS extract. Calendars can be selected by the Active Year, by School or by Year. If a calendar is chosen in the Campus toolbar, that calendar is automatically be selected.

Field	Description
Report	To generate the report immediately, use the Generate Extract option. To choose when the report generates, use the Submit to Batch option.
Generation	Submit to Batch is useful when generating the report for several calendars or for larger amounts of data being reported. See the Batch Queue article for more information.

Generate the Course Template

- 1. Select **Course Template** from the **Extract Type** from the dropdown list.
- 2. Select the desired **Reporting Period**.
- 3. Enter the **Effective Date** of the extract in *mmddyy* format or use the calendar icon to select a date.
- 4. Enter the **Prior Reporting Date** of the extract in *mmddyy* format or use the calendar icon to select a date.
- 5. Select the **Format** of the extract.
- 6. If desired, select a **Course Ad hoc Filter** to return only those courses included in that filter.
- 7. Select the appropriate **Calendar(s)** from which to include data on the extract.
- Click the Generate Extract button or the Submit to Batch button, if available. The extract displays in the selected format.

Course Temp	Course Template Records:312								
DistrictCode	LocationCode	SchoolYear	Field4	CourseName	Field6 Fiel	d7 Field8	Field9	Field10	Hon
105256553	2052	2014-06-30		Grade 3 HR]				Ν
105256553	2052	2014-06-30		Grade 4 HR]				Ν
105256553	2052	2014-06-30		Grade 5 HR]				Ν
105256553	2052	2014-06-30		Grade 6 HR]				Ν
105256553	2052	2014-06-30		Grade 2 HR]				Ν
105256553	2052	2014-06-30		Grade 1 HR]				Ν
105256553	2052	2014-06-30		Kindergarten HR]				Ν

PIMS Course Template, HTML Format

	А	В	С	D	E	F	G	Н	L.	J	
1	DistrictCo	LocationC	SchoolYear	Field4	CourseNa	Field6	Field7	Field8	Field9	Field10	Hone
2	1.05E+08	2052	6/30/2014		Grade 3 H	R					N
3	1.05E+08	2052	6/30/2014		Grade 4 H	R					N
4	1.05E+08	2052	6/30/2014		Grade 5 H	R					Ν
5	1.05E+08	2052	6/30/2014		Grade 6 H	R					N
6	1.05E+08	2052	6/30/2014		Grade 2 H	R					N
7	1.05E+08	2052	6/30/2014		Grade 1 H	R					Ν
8	1.05E+08	2052	6/30/2014		Kindergar	ten HR					Ν

PIMS Course Template, State Format

Report Layout

Dat	a Element	Description	Location
1	District Code	State District Number Reports the district number of the reporting school unless there is a different district located in the Serving District. <i>Numeric, 9 digits</i>	System Administration > Resources > District Information > State District Number District.number Student Information > General > Enrollments > State Reporting Fields > Serving District
2	Location Code	 Reports the PDE 4-digit code identifying the school. This field reports from the Location Code Override field assigned to the students on the Enrollment record using the following logic. The value reports from the Alt School Number field, if populated, or from the State School Number field. Then, each student enrolled into the course's sections are reviewed. All students who have the Location Code Override field populated are found. From that list of students, a record reports for each unique Location Code Override. When the Location Code Override field is not populated, the State School Number field on the School editor. If that field is not populated, the State School Number field on the School editor is used. Duplicate location codes are not reported. <i>Numeric, 4 digits</i> 	Student Information > General > Enrollments > State Reporting Fields > Location Code Override Enrollment.locationCode System Administration > Resources > School > Alt School Number, State School Number School.number School.altNumber

Data	a Element	Description	Location
3	School Year Date	Reports as June 30th of the end year of the calendar. <i>Date field, 10</i> <i>characters (YYYY-06-30)</i>	System Administration > Calendar > School Years > School Year Detail Calendar.endDate
4	Filler Field	No value is reported.	N/A
5	Course Name	Reports the name of the course at the local level. <i>Alphanumeric, 50 characters</i>	Scheduling > Courses > Course > Name Course.name
		•	
6- 25	Filler Field	No value is reported.	N/A
26	Semester	 Indicates if a course is offered in either semester or if it spans the entire school year. If the Semester Code is left blank on the Section Editor, this field reports from the Course Editor Semester Code. If the Section Semester Code is blank or the same as the Semester Code entered on the course, additional records are not reported. <i>Alphanumeric, 2 characters</i> 	Scheduling > Courses > Course > Section > Semester Code Section.semester Scheduling > Courses > Course > Semester Code Course.semester
27	Course Code Long	Reports the course number assigned to the course. <i>Numeric, 12 digits</i>	Scheduling > Courses > Course > Number Course.number
28	Filler Field	N/A	N/A
29	Alternative Course Code	Reports the state code assigned to the course.	Scheduling > Courses > Course > State Code
		Alphanumeric, 12 characters	Course.stateCode



Data	a Element	Description	Location
30	Requirements Indicator Code	Indicates whether the credit received for this course is required for a high school diploma. <i>Numeric, 1 digit</i>	Scheduling > Courses > Course > Required Course.requirements
31	Filler Field	No value is reported.	N/A
32	Dual Credit	Indicates whether students receive credit for two categories (Math and Electives, etc.) when this course is successfully completed. <i>Alphanumeric, 1 character (Y</i> <i>or N)</i>	Scheduling > Courses > Course > Dual Credit Code Course.dualCredit
33	Advanced Placement Indicator	Indicates the course provides advanced placement curriculum. <i>Alphanumeric, 1 character (Y</i> <i>or N)</i>	Scheduling > Courses > Course > Advanced Placement Course.advancedPlacement
34- 39	Filler Fields	No value is reported.	N/A
40	International Baccalaureate Indicator	Indicates this course meets IB curriculum standards. <i>Alphanumeric, 1 character (Y</i> <i>or N)</i>	Scheduling > Courses > Course > International Baccalaureate Course.InternationalBaccalaureate
41- 62	Filler Fields	No value is reported.	N/A

Data	Element	Description	Location
63	End of Course Exam	Provides an indication that the reported course culminates in a Keystone exam. When the Assessment	Scheduling > Courses > Course > Assessments Assessment.teacherScored
		 assigned to the Course has one of the following values as part of the first four alphabetic letters in the State Code, those values report: KLIT KBIO KALG When there is no assessment associated with the course, or the State Code on the associated assessment is NOT one of the above values, this field reports blank. State Codes are assigned on the Test Detail editor. Alphabetic, 4 characters 	Assessment > Test Setup > Tests > Test Detail > Test Type > State Test > State Code Test.stateCode