

CATE Course (New Hampshire)

Last Modified on 10/21/2024 8:22 am CDT

Tool Search: CATE Report

Report Logic | Generate the Report | Report Layout

The CATE Course report provides information concerning the student course CIP code as well as the CATE program and other student enrollment information.

CATE Report ☆		Reporting > NH State Reporting > CATE Report
Choose the State Format (CSV) to get the f	ral formats of the New Hampshire State-defined CATE reporting extracts. lie in the state defined format, otherwise choose HTML for on, you must remove the header row, if one exists, and save the file as a	
Extract Options Extract Type CATE Course Report Format (State Format (CSV) Generate Extract)	Select Calendars Which calendar(s) would you like to include in the report? active year list by school list by year 2-24 2-324 Bryant Elementary 2-324 Bryant Elementary 2-324 Douglas High 2-324 Douglas Middle 2-324 Emerson Elementary 2-324 Emerson Elementary 2-324 Emerson Middle 2-324 Emerson Mi	
	CATE Course Report Editor	r

Report Logic

- Reports each section of each course that has a CIP Code in the selected Calendar(s) chosen in the extract editor.
- If multiple terms are selected for the Section that do not run "back-to-back," then this reports one instance for each term.

Courses that do not have a CIP Code do not report.

Generate the Report

- 1. Select the CATE Course option from the Extract Type dropdown.
- 2. Select a **Report Format** from the dropdown list. Options are State Format (CSV) or HTML.
- 3. Select the desired **Calendar(s)** to include in the report. Calendars can be selected by active year, by school year or by year.
- 4. Click Generate Extract. Results will appear in the desired format in a new window.



Report Layout

Element	Description	Location
SAUNbrReceive	The receiving school administrative unit number. <i>Numeric, 3 digits</i>	CATE > Career and Technical Education Detail > Receiving SAU Number
		CATE.receivingSAU
DistNbrReceive	The receiving district number. <i>Numeric, 3 digits</i>	CATE > Career and Technical Education Detail > Receiving District Number
		CATE.recevingDistrict
SchoolNbrReceive	The receiving school number. <i>Numeric, 5 digits</i>	CATE > Career and Technical Education Detail > Receiving School Number
		CATE.receivingSchool
EducatorId	The teacher certification identification number.	Census > People > District Employment > License Number
	Numeric, 10 digits	EmploymentCredential.licenseNumber
EducatorId2	The teacher second certification identification number.	Census > People > District Employment > License Number EmploymentCredential.licenseNumber
	Numeric, 10 digits	
EducatorId3	The teacher third certification identification number.	Census > People > District Employment > License Number
	Numeric, 10 digits	EmploymentCredential.licenseNumber
ProgramID	The program identification number.	Course/Section > Course > Course Information > Classification of Instruct Program
	Numeric, 10 digits	Program.programID
BeginDate	The start date of the course.	Calendar > Term > Term Detail > Start Date
	Date field, MM/DD/YYYY	ProgramParticipation. startDate



Element	Description	Location
EndDate	The end date of the course. Date field, MM/DD/YYYY	Calendar > Term > Term Detail End Date ProgramParticipation. endDate
SchoolYear	The school year. Date field, YYYY	System Administration > Calendar > Calendar > End Year SchoolYear.endYear
Termld	The term identification number. <i>Numeric, 2 digits</i>	Scheduling > Courses > Section > Section Schedule Placement Term.termID
Credits	The course credit. <i>Numeric, 5 digits</i>	Scheduling > Courses > Grading Tasks > Course Grading Task Detail > Credit Course.credit
RoomNbr	The room number where the course takes place. <i>Numeric, 10 digits</i>	Scheduling > Courses > Section > Room Course.room
LocalClassCode	The local class code. This number is the Course Number followed by the Section Number. <i>Numeric, 10 digits</i>	Course > Course Information > Number Section > Section Editor > Section Number Course.number Course.sectionNumber
LocalClassName	The local class name. <i>Alphanumeric, 50 characters</i>	Scheduling > Course > Course > Name Course.name
LengthInMinutes	The class length in minutes. <i>Numeric, 3 digits</i>	Not dynamically stored Calculated field



Element	Description	Location
NumMeeting SemstrOne	Reports the number of days that the section met during semester one. <i>Numeric, 3 digits</i>	Not dynamically stored Calculated field
NumMeeting SemstrTwo	Reports the number of days that the section met during semester two. <i>Numeric, 3 digits</i>	Not dynamically stored Calculated field
Courseld	The state course identification number. <i>Numeric, 10 digits</i>	Course/Section > Course > Course Information > State Code Course.courseID