

Nontraditional Student Credit Attempt (T) (Washington)

Last Modified on 10/22/2022 10:40 am CDT

[Report Logic](#) | [Generating the Extract](#) | [Report Layout](#)

PATH: [WA State Reporting](#) > [Nontraditional Student Credit Attempt \(T\)](#)

The Nontraditional Student Credit Attempt extract allows users to report and track nontraditional student completion towards state graduation requirements.

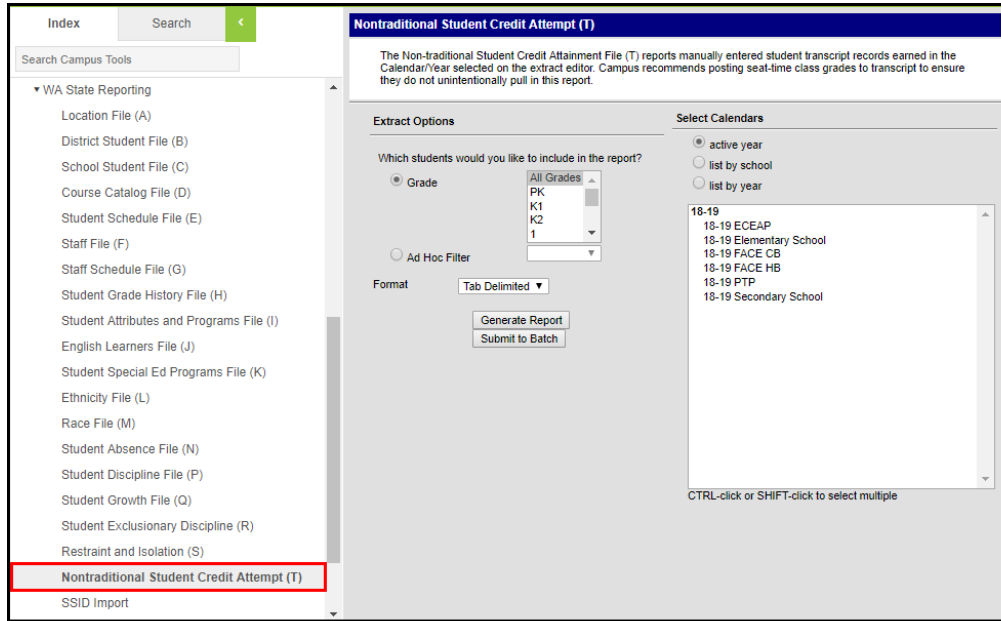


Image 1: Nontraditional Student Credit Attempt (T) Editor

Report Logic

The following logic is used when reporting:

- The extract will report 1 record per reportable student per manually entered Transcript record where the Transcript school year is the year of the calendar selected on the extract editor.

Users must utilize the post-to-transcript function for ALL (traditional credit) scheduled class grades earned or they will unintentional pull in this report.

- A student must be/have been actively enrolled on at least one date (in at least one reportable calendar enrollment) during the school year of the calendar(s) selected on the extract editor.
 - If a student drops out the same day as they were enrolled in the reporting year selected and a manually entered transcript record exists for the student, a record is reported.
 - The student must not have No Show or State Exclude marked on their Enrollment record nor can they be in a State Excluded grade level or calendar flagged as State Excluded.
- A header is returned when no records are generated.

Generating the Extract

1. Select which **Grades** will be included in the report
OR
2. Select an **Ad Hoc Filter**.
3. Select a **Format** in which the report will generate from the dropdown options. Available formats include: Tab Delimited, CSV, and HTML.
4. Select the **Calendars** to include in this report.

- Click **Generate Report** to generate the report in the indicated format or **Submit to Batch** to schedule when the report will generate.

Users have the option of submitting report request to the batch queue by clicking **Submit to Batch** instead of Generate Report. This process will allow larger reports to generate in the background, without disrupting the use of Campus. The generated extract is available in the Process Inbox. For more information about submitting a report to the batch queue, see the [Batch Queue](#) article.

SchoolYear	ServingCountyDistrictCode	DistrictStudentId	SSID	LocationID	AttemptId	CourseId	AttemptTitle	ContentAreaCode	CourseDesignationCode	StateCourseCode	A/E Funded	ApprovedOnlineProvi
2018	27003			4110	75619	ADV-S1	ADVISORY CIRCLE			22999	N	
2018	27003			4110	75620	CNAC-S1	CULTURAL ART			05154	N	
2018	27003			4110	75621	ELA12-S1	LANGUAGE ARTS 12			01004	N	
2018	27003			4110	75622	ELA12S-S1	LANGUAGE ARTS SKILLS 12			01003	N	
2018	27003			4110	75623	HCV	CIVICS			04161	N	
2018	27003			4110	75624	MFA-S1	FINANCIAL ALGEBRA			02069	N	

Image 2: Nontraditional Student Credit Attempt (T) - HTML Example

Report Layout

Element	Description	Type, Format, and Length	Campus Database	Ca Lo
School Year	The four digit year in which the current school year ends (i.e., 2019 if the school year is 2018-2019).	Char, 4 characters YYYY	Calendar.endDate	Sy Ac > Ca Er
Serving County District Code	Indicates the district serving the student.	Char, 5 digits Leading zeros if needed.	Enrollment.servingDistrict District.number	St In Ge Er Se Di Sy Ac > > Sy Ac > > In St nt
District Student ID	The student identifier assigned by the district to the student.	Varchar, 50 characters	Person. studentNumber	Ce Pe De > Id Lo Ni
SSID	The unique student identifier for each WA school student.	Numeric, 10 digits	Person.stateID	Ce Pe De > Id St ID

Element	Description	Type, Format, and Length	Campus Database	Ca Lo
LocationID	Indicates the school serving the student.	Varchar, 4 digits	School.number	Sy Ac > > Sc > Sc Nu
AttemptId	Reports the Transcript of record's unique Campus generated identifier (transcriptID).	Varchar, 20 digits max		St In Ge Tr
CourseId	The course number from the reporting transcript.	Varchar, 20 digits max		St In Ge Tr Tr Co > Nu
Attempt Title	The name of the course from the reporting transcript.	Varchar, 50 digits max	Course.name	St In Ge Tr > Co > Ni
Content Area Code	Reports the Content Area Code of the transcript only if the value = 123 or ZZZ. Otherwise, this field reports blank. Valid values: <ul style="list-style-type: none"> • 123 (>1 core content area - block class) • ZZZ (Non-instructional time) 	Varchar, 3 digits	TranscriptCourse.contentAreaCode	St In Ge Tr Tr Co > Ar
Course Designation Code	Reports all all Course Designation Codes indicated on the transcript. For example, if Course Designation Codes are A, I, R, and X, a value of AIRX is reported.	Varchar, 10 digits	TranscriptCourse.programType	St In Ge Tr Tr Co > De Co
State Course Code	Reports the State Code from the transcript.	Char, 6 digits		St In Ge Tr Tr Co >

Element	Description	Type, Format, and Length	Campus Database	Co																								
ALEFunded	<p>Currently reports as N for all records. No known WA BIE schools using NASIS are ALE at this time, therefore they report a value of N.</p> <p>Valid values include:</p> <ul style="list-style-type: none"> • N - No, course was not taught through ALE • O - Online • R - Remote • T - Site Based - reg. weekly in-person instruction • U - Site Based - less than weekly in-person instruction 	Char, 1 digit																										
ApprovedOnlineProvider	<p>Reports the Approved Online Provider from the transcript (if selected on transcript). Otherwise, this field reports blank.</p>	Char, 1 digit	TranscriptCourse.provider	St In Ge Tr Tr Co > Or Pr																								
ApprovedOnlineProgram	<p>Reports the Approved Online Program from the transcript (if selected on transcript). Otherwise, this field reports blank.</p>	Char, 1 digit	TranscriptCourse.program	St In Ge Tr Tr Co > Or Pr																								
LetterGrade	<p>Reports the Current Score as entered on the reporting transcript.</p> <table border="1"> <thead> <tr> <th colspan="3">Expected Values</th> </tr> </thead> <tbody> <tr> <td>• A 4.0</td> <td>• C- 1.7</td> <td>• CR Credit</td> </tr> <tr> <td>• A- 3.7</td> <td>• D+ 1.3</td> <td>• NC No Credit</td> </tr> <tr> <td>• B+ 3.3</td> <td>• D 1.0</td> <td>• S Satisfactory</td> </tr> <tr> <td>• B 3.0</td> <td>• E 0.0</td> <td>• U Unsatisfactory</td> </tr> <tr> <td>• B- 2.7</td> <td>• F 0.0</td> <td>• W Withdraw</td> </tr> <tr> <td>• C+ 2.3</td> <td>• P Pass</td> <td></td> </tr> <tr> <td>• C 2.0</td> <td>• N No Pass</td> <td></td> </tr> </tbody> </table>	Expected Values			• A 4.0	• C- 1.7	• CR Credit	• A- 3.7	• D+ 1.3	• NC No Credit	• B+ 3.3	• D 1.0	• S Satisfactory	• B 3.0	• E 0.0	• U Unsatisfactory	• B- 2.7	• F 0.0	• W Withdraw	• C+ 2.3	• P Pass		• C 2.0	• N No Pass		Char, 2 digits	TranscriptCourse.score	St In Ge Tr Tr Co > Sc
Expected Values																												
• A 4.0	• C- 1.7	• CR Credit																										
• A- 3.7	• D+ 1.3	• NC No Credit																										
• B+ 3.3	• D 1.0	• S Satisfactory																										
• B 3.0	• E 0.0	• U Unsatisfactory																										
• B- 2.7	• F 0.0	• W Withdraw																										
• C+ 2.3	• P Pass																											
• C 2.0	• N No Pass																											
CreditsAttempted	<p>Reports the cumulative Attempted credits from all Transcript Credit entries on the reporting transcript.</p>	Numeric, 5 digit including decimal XX.xx, 00.00, 99.99 Zero fill	TranscriptDetail.creditsAttempted	St In Ge Tr Tr Cr At																								

Element	Description	Type, Format, and Length	Campus Database	Ca Lo
CreditsEarned	Reports the cumulative Earned credits from all Transcript Credit entries on the reporting transcript.	Numeric, 5 digit including decimal XX.xx, 00.00, 99.99 Zero fill	TranscriptDetail.creditsEarned	St In Ge Tr Cr Ea