

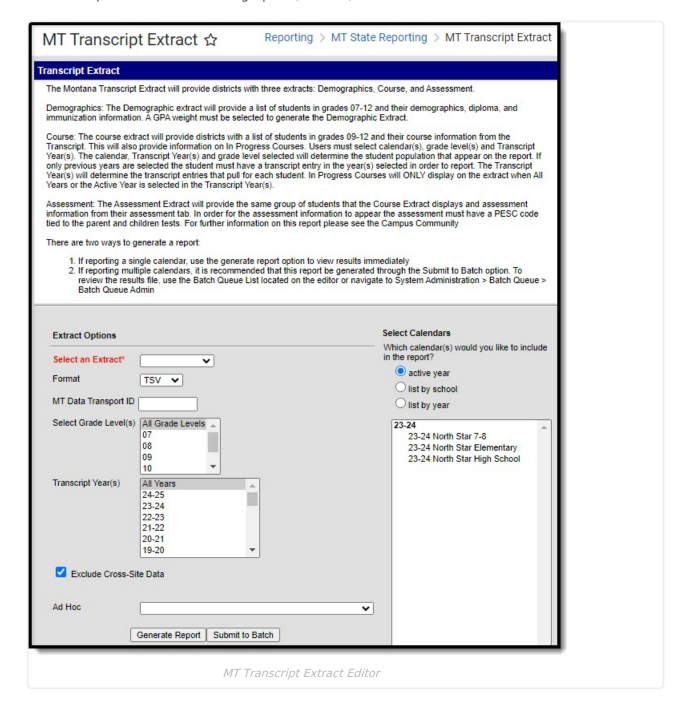
MT Transcript Extract

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

<u>Demographics Transcript Extract | Course Transcript Extract | Assessment Transcript Extract | Tool Rights</u>

Tool Search: MT Transcript Extract

The Transcript Extract allows districts to submit transcript information to the state for completion of a state-wide collection of standardized transcript information. The Transcript Extract is made up of three separate extracts: Demographics, Course, and Assessment.





Demographics Transcript Extract

The Demographic Transcript Extract provides a list of students in grades 07-12 and their demographic, diploma and immunization information.

<u>Demographics Transcript Report Logic | Generate the Demographics Transcript Extract | Demographics Transcript Extract Layout</u>

Demographics Transcript Report Logic

- The student must have a Primary enrollment in the calendar selected.
- The enrollment must be tied to a State Grade Level of 07, 08, 09, 10, 11 or 12.
- Students tied to an excluded enrollment, grade level or calendar are reported.

Class Rank/Class Size Logic

The Class Size and Class Rank logic is as follows:

When the student is enrolled in a Non BIE Montana district and meets one of the following criteria, they are excluded from reporting Class Rank and Class Size data on the extract:

- The student has no transcript entries OR
- Class Rank Exclude is marked on their enrollment record or grade level OR
- The enrollment End Date is not null and End Status does not equal 400: Graduated

When the student is enrolled in a BIE Montana district, the following logic is used when excluding them from reporting Class Rank data on the extract:

- The student has no transcript entries OR
- Class Rank Exclude is marked on their enrollment record or grade level OR
- Their BIE Enrollment type = 3: Public enrolled and the enrollment record Start Date is not null and End Date does not equal 400: Graduated OR
- BIE Enrollment type = null, 1: ISEP, 2: Non ISEP and the BIE End Status does not equal 15: Graduated.

When the student is enrolled in a BIE Montana district, the following logic is used when excluding them from reporting Class Size data on the extract:

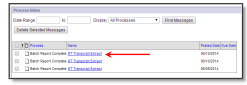
- The student has no transcript entries OR
- Class Rank Exclude is marked on their enrollment record or grade level OR
- BIE Enrollment type = 3: Public enrolled and the enrollment record Start Date is not null and the End Date does not equal 400: Graduated.
- BIE Enrollment type = null, 1: ISEP, 2: Non ISEP and the BIE End Status does not equal 15: Graduated and enrollment End Status does not equal 400: Graduated

When the reported value is greater than 9999, a value of 9999 is reported.

Generate the Demographics Transcript Extract



- 1. Select an Extract of Demographics.
- 2. Select the desired Format.
- 3. Select which **GPA** is used in reported data.
- 4. Enter the MT Data Transport ID.
- 5. Select **Grade Level(s)** which report data within the extract.
- 6. Optional: Unmark the **Exclude Cross-Site Data** checkbox. See the <u>Cross-Site Enrollment</u> <u>video</u> for additional information.
- 7. Select which **Calendar(s)** report data for the extract.
- 8. Select an Ad Hoc filter.
- 9. Determine how the report is generated:
 - **Generate Report** Selecting this generates the extract immediately in a separate window in the designated format.
 - Submit to Batch Selecting this sends the extract to the Batch Queue where it
 generates in the background when the system is able to process the request. Users can
 access the extract by clicking the Get the report link in the Batch Queue List. Users
 can also access the extract via the Batch Queue tool or by selecting the link within the
 Process Inbox message that appears once the extract is generated (see image below).



For the CSV Format: Data elements are delimited by ","

Demographics Transcript Extract Layout

Data Element	Description	Location
Record Type Code	Describes the type of data record being submitted.	N/A
	A value of TR-DEM is always reported. Alphanumeric, 6 characters	
Student State ID	The student's state identification number.	Census > People > Demographics > Student State ID
	Alphanumeric, 10 characters	Person.stateID



Data Element	Description	Location
School System Name	The name of the student's school district.	System Administration > Resources > District Information > Name
	Alphanumeric, 50 characters	District.name
School Name	The name of the school from which the transcript is issued.	System Administration > Resources > School > Name
	Alphanumeric, 30 characters	School.name
School Code	The State School Number of the school reporting the student's transcript data. Alphanumeric, 4 characters	System Administration > Resources > School > State School Number
		School.number
School Address Line One	The mailing address of the reporting school.	System Administration > Resources > School > Address
	Alphanumeric, 40 characters	School.address
School Address Line Two	The second line of the mailing address of the reporting school.	System Administration > Resources > School > Address
	Alphanumeric, 40 characters	School.address
School City	The city in which the reporting school is located.	System Administration > Resources > School > City
	Alphanumeric, 30 characters	School.city
School State	The state in which the reporting school is located.	N/A
	Always reports a value of MT.	
	Alphanumeric, 2 characters	
School ZIP Code	The ZIP code of the reporting school.	System Administration > Resources > School > ZIP
	When longer than 5 digits, a hyphen is reported after the 5th digit for proper ZIP+4 digit formatting.	School.zip
	Alphanumeric, 10 characters	



Data Element	Description	Location
School Phone	The phone number of the school office. Alphanumeric, 24 characters	System Administration > Resources > School > Phone School.phone
Student Legal First Name	The student's first name. Alphanumeric, 35 characters	Census > People > Identities > First Name Identity.firstName
Student Legal Last Name	The student's last name. Alphanumeric, 35 characters	Census > People > Identities > Last Name Identity.lastName
Student Legal Middle Name	The student's middle name. Alphanumeric, 30 characters	Census > People > Identities > Middle Name Identity.middleName
Student Legal Suffix	The suffix of the student's name. Alphanumeric, 3 characters	Census > People > Identities > Suffix Identity.suffix
Local Student ID	The student's local identification number. Alphanumeric, 15 characters	Census > People > Demographics > Local Student Number Person.studentNumber
Student Parent/Guardian First Name	The first name of the student's parent or legal guardian. When the student has multiple guardians, the person with the lowest personID is reported. Alphanumeric, 35 characters	Census > People > Relationships > Guardian Census > People > Identities > First Name Identity.firstName
Student Parent/Guardian Last Name	The last name of the student's parent or legal guardian. Alphanumeric, 35 characters	Census > People > Relationships > Guardian Census > People > Identities > Last Name Identity.lastName



Data Element	Description	Location
Student Address Line One	The mailing address of the reporting student. The student's primary household address is reported. When the primary household address is not marked Mailing, any secondary households marked Mailing are reported. When none of the student's households are marked Mailing, the address of the guardian is reported, then any secondary addresses. Report PO Box, Number, Prefix, Street, Tag, Direction, and Apt concatenated together in one line with a space in between each piece of existing data. When all options listed above are null, report the school address (System Administration > Resources > School > Address)	Census > Households > Address > PO Box, Number, Prefix, Street, Tag, Direction, Apt System Administration > Resources > School > Address Address.number Address.street Address.tag Address.prefix Address.dir Address.apt
Student Address Line Two	The second line of the student's mailing address. Alphanumeric, 40 characters	Census > Households > Address > PO Box, Number, Prefix, Street, Tag, Direction, Apt Address.number Address.street Address.tag Address.prefix Address.dir Address.apt
Student Address City	The city in which the reporting student receives mail. Alphanumeric, 40 characters	Census > Households > Address > City Address.city
Student Address State	The state in which the reporting student receives mail. Alphanumeric, 2 characters	Census > Households > Address > State Address.state



Data Element	Description	Location
Student Address ZIP Code	The ZIP code of the student's mailing address.	Census > Households > Address > ZIP
	Alphanumeric, 10 characters	Address.zip
Student Phone	 The student's phone number. The extract first looks for the phone number on the student's Demographic record. When all phone numbers are blank, the phone number from the student's primary household is used. When the household number is blank, the phone number of the student's parent/guardian is used. When the student's parent/guardian is used. When the student's parent/guardian phone number is blank, the phone number from the student's Secondary Household is used (when it exists). When no phone number is determined above, report from school's phone number (System Administration > Resources > School > Phone). 	Census > People > Demographics > Cell Phone, Other Phone, Work Phone Census > People > Households > Primary Household Census > Household > Household Info > Phone Number System Administration > Resources > School > Phone Contact.cellPhone Contact.homePhone Contact.workPhone Household.phone School.phone
Birthdate	The student's date of birth.	Census > People > Identities > Birth Date
	Alphanumeric, 10 characters	Identity.birthDate
Gender	The student's gender. Alphanumeric, 1 character	Census > People > Identities > Gender Identity.gender
Graduation Date	The student's graduation date. The student's diploma date is reported. When diploma date is blank, no value reports. Alphanumeric, 10 characters	Student Information > General > Graduation > Diploma Date Graduation.diplomaDate



Data Element	Description	Location
Graduation Year	The year of the student's graduation. The student's NCLB Cohort End Year value is reported. When no value exists, no value is reported. Numeric, 4 digits	Student Information > General > Graduation > NCLB Cohort End Year Graduation.cohortYearNCLB
Student Enrollment Date	The date the student enrolled in the high school submitting the transcript. Alphanumeric, 10 characters	Student Information > General > Enrollments > Start Date Enrollment.startDate
Student Exit Date	The date the student exited the high school submitting the transcript. Alphanumeric, 10 characters	Student Information > General > Enrollments > End Date
GPA Type	When Weighted GPA is selected in the extract editor, a value of W reports. When Unweighted GPA is selected in the extract editor, a value of U reports. Alphanumeric, 1 characters	N/A
Total GPA	The student's grade point average (GPA). When no courses are posted to transcript then this field reports blank. Otherwise, logic calculates the student's cumulative GPA as follows: • When Weighted GPA is selected in the extract editor, use weighted GPA set up for calculation. • When Unweighted GPA is selected in the extract editor, use unweighted GPA setup for calculation. Numeric, 5 digits	Calculated, Student Information > General > Credit Summary > Cum GPA



Data Element	Description	Location
Class Rank	The student's rank in their class. See the <u>Class Rank/Class Size</u> logic section for more information. When value is greater than 9999, 9999 reports. Alphanumeric, 4 characters	Calculated, Student Information > General > Credit Summary > Rank
Class Size/Number in Class	The number of students in the student's class/year. See the <u>Class Rank/Class Size</u> logic section for more information. When value is greater than 9999, 9999 reports. Alphanumeric, 4 characters	Calculated, Student Information > General > Credit Summary > Rank
Diploma Type	The type of diploma the student receives. Alphanumeric, 10 characters	Student Information > General > Graduation > Diploma Type Graduation.diplomaType
Academic Honors	Any academic honors the student has achieved. This field currently reports as blank filler field. Alphanumeric, 50 characters	N/A
Required Number of Credits for Graduation	The number of credits the school requires for students to graduate. See the Assign Credit Requirements article for more information. Numeric, 10 digits	Program Admin > Programs > Graduation Programs > Selected Program > Credit Requirements



Data Element	Description	Location
Polio Immunization Date 1	Date of the student's Oral Poliovirus Vaccine (OPV) or Inactive Poliovirus Vaccine (IPV) vaccination.	Student Information > Health > Immunizations > Polio [IPV, OPV] > Shots
	The extract finds all dates for the student's Polio vaccines and reports them in chronological order (Polio Immunization Date 1-4).	Student Information > Health > Immunizations > Polio [OPV] > Shots Student Information > Health >
	Alphanumeric, 10 characters	Immunizations > Polio [IPV] > Shots
		VaccineShot.date
Polio Immunization Date 2	Date of the student's Oral Poliovirus Vaccine (OPV) or Inactive Poliovirus Vaccine (IPV) vaccination.	Student Information > Health > Immunizations > Polio [IPV, OPV] > Shots
	Alphanumeric, 10 characters	Student Information > Health > Immunizations > Polio [OPV] > Shots
		Student Information > Health > Immunizations > Polio [IPV] > Shots
		VaccineShot.date
Polio Immunization Date 3	Date of the student's Oral Poliovirus Vaccine (OPV) or Inactive Poliovirus Vaccine (IPV) vaccination.	Student Information > Health > Immunizations > Polio [IPV, OPV] > Shots
	Alphanumeric, 10 characters	Student Information > Health > Immunizations > Polio [OPV] > Shots
		Student Information > Health > Immunizations > Polio [IPV] > Shots
		VaccineShot.date



Data Element	Description	Location
Polio Immunization Date 4	Date of the student's Oral Poliovirus Vaccine (OPV) or Inactive Poliovirus Vaccine (IPV) vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Polio [IPV, OPV] > Shots Student Information > Health > Immunizations > Polio [OPV] > Shots Student Information > Health > Immunizations > Polio [IPV] >
		Shots VaccineShot.date
DTP/DtaP/DT/Td Immunization Date 1	Date of the student's Diphtheria, Tetanus and Pertussis vaccination. The extract finds all dates for the student's DTap, DTP, Tdap, DT and Td vaccines and reports them in chronological order (DTP/DtaP/DT/Td Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Diphtheria-tetanus-pertussis, combined [DTap, DTP] Student Information > Health > Immunizations > Tetanus, Diphtheria and Acellular Pertussis [Tdap] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Tetanus-diphtheria [Td] VaccineShot.date



Data Element	Description	Location
DTP/DtaP/DT/Td Immunization Date 2	Date of the student's Diphtheria, Tetanus and Pertussis vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Diphtheriatetanus-pertussis, combined [DTap, DTP] Student Information > Health > Immunizations > Tetanus, Diphtheria and Acellular Pertussis [Tdap] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Tetanus-diphtheria [Td] VaccineShot.date
DTP/DtaP/DT/Td Immunization Date 3	Date of the student's Diphtheria, Tetanus and Pertussis vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Diphtheriatetanus-pertussis, combined [DTap, DTP] Student Information > Health > Immunizations > Tetanus, Diphtheria and Acellular Pertussis [Tdap] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Tetanus-diphtheria [Td] VaccineShot.date



Data Element	Description	Location
DTP/DtaP/DT/Td Immunization Date 4	Date of the student's Diphtheria, Tetanus and Pertussis vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Diphtheria- tetanus-pertussis, combined [DTap, DTP] Student Information > Health > Immunizations > Tetanus, Diphtheria and Acellular Pertussis [Tdap] Student Information > Health > Immunizations > Diphtheria and Tetanus [DT] Student Information > Health > Immunizations > Tetanus- diphtheria [Td] VaccineShot.date
MMR Immunization Date 1	Date of the student's Measles, Mumps and Rubella vaccination. The extract finds all dates for the student's MMR/MMRV vaccines and reports them in chronological order (MMR Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Measles-Mumps Rubella [MMR] Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date
MMR Immunization Date 2	Date of the student's Measles, Mumps and Rubella vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Measles-Mumps Rubella [MMR] Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date



Data Element	Description	Location
MMR Immunization Date 3	Date of the student's Measles, Mumps and Rubella vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Measles-Mumps Rubella [MMR] Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date
MMR Immunization Date 4	Date of the student's Measles, Mumps and Rubella vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Measles-Mumps Rubella [MMR] Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date
HIB Meningitis Immunization Date 1	Date of the student's Haemophilus influenza type b meningitis (HIB) vaccination. The extract finds all dates for the student's Hib vaccines and reports them in chronological order (HIB Meningitis Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Haemophilus influenza, type B [Hib] VaccineShot.date
HIB Meningitis Immunization Date 2	Date of the student's Haemophilus influenza type b meningitis (HIB) vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Haemophilus influenza, type B [Hib] VaccineShot.date
HIB Meningitis Immunization Date 3	Date of the student's Haemophilus influenza type b meningitis (HIB) vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Haemophilus influenza, type B [Hib] VaccineShot.date



Data Element	Description	Location
HIB Meningitis Immunization Date 4	Date of the student's Haemophilus influenza type b meningitis (HIB) vaccination.	Student Information > Health > Immunizations > Haemophilus influenza, type B [Hib]
	Alphanumeric, 10 characters	VaccineShot.date
Meningococcal Immunization Date 1	Date of the student's Meningococcal (MCV4 or MenACWY) vaccination. The extract finds all dates for the	Student Information > Health > Immunizations > Meningococcal VaccineShot.date
	student's Meningococcal vaccines and reports them in chronological order (Meningococcal Immunization Date 1-4).	Vaccine Snot. date
	Alphanumeric, 10 characters	
Meningococcal Immunization Date 2	Date of the student's Meningococcal (MCV4 or MenACWY) vaccination.	Student Information > Health > Immunizations > Meningococcal
	Alphanumeric, 10 characters	VaccineShot.date
Meningococcal Immunization Date 3	Date of the student's Meningococcal (MCV4 or MenACWY) vaccination.	Student Information > Health > Immunizations > Meningococcal
	Alphanumeric, 10 characters	VaccineShot.date
Meningococcal Immunization Date 4	Date of the student's Meningococcal (MCV4 or MenACWY) vaccination.	Student Information > Health > Immunizations > Meningococcal
Dute 4	Alphanumeric, 10 characters	VaccineShot.date
Hep A Immunization Date 1	Date of the student's Hepatitis A vaccination.	Student Information > Health > Immunizations > Hepatitis A [Hep A]
	The extract finds all dates for the student's Hepatitis A vaccines and reports them in chronological order (Hep A Immunization Date 1-4).	VaccineShot.date
	Alphanumeric, 10 characters	
Hep A Immunization Date 2	Date of the student's Hepatitis A vaccination.	Student Information > Health > Immunizations > Hepatitis A [Hep A]
	Alphanumeric, 10 characters	VaccineShot.date



Data Element	Description	Location
Hep A Immunization Date 3	Date of the student's Hepatitis A vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Hepatitis A [Hep A] VaccineShot.date
Hep A Immunization Date 4	Date of the student's Hepatitis A vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Hepatitis A [Hep A] VaccineShot.date
HBV Immunization Date 1	Date of the student's Hepatitis B vaccination. The extract finds all dates for the student's Hepatitis B vaccines and reports them in chronological order (Hep B Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Hepatitis B [Hep B] Student Information > Health > Immunizations > Hepatitis B - 2 Dose [Hep B - 2 Dose] Student Information > Health > Immunizations > Hepatitis B - 3 Dose [Hep B - 3 Dose] VaccineShot.date
HBV Immunization Date 2	Date of the student's Hepatitis B vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Hepatitis B [Hep B] Student Information > Health > Immunizations > Hepatitis B - 2 Dose [Hep B - 2 Dose] Student Information > Health > Immunizations > Hepatitis B - 3 Dose [Hep B - 3 Dose] VaccineShot.date



Data Element	Description	Location
HBV Immunization Date 3	Date of the student's Hepatitis B vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Hepatitis B [Hep B] Student Information > Health > Immunizations > Hepatitis B - 2 Dose [Hep B - 2 Dose] Student Information > Health > Immunizations > Hepatitis B - 3 Dose [Hep B - 3 Dose] VaccineShot.date
HBV Immunization Date 4	Date of the student's Hepatitis B vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Hepatitis B [Hep B] Student Information > Health > Immunizations > Hepatitis B - 2 Dose [Hep B - 2 Dose] Student Information > Health > Immunizations > Hepatitis B - 3 Dose [Hep B - 3 Dose] VaccineShot.date
Varicella (Chicken pox) Immunization Date 1	Date of the student's Varicella/Chicken Pox virus vaccination. The extract finds all dates for the student's Varicella/Chicken Pox vaccines and reports them in chronological order (Varicella (Chicken pox) Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Varicella Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date



Data Element	Description	Location
Varicella (Chicken pox) Immunization Date 2	Date of the student's Varicella/Chicken Pox virus vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Varicella Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date
Varicella (Chicken pox) Immunization Date 3	Date of the student's Varicella/Chicken Pox virus vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Varicella Student Information > Health > Immunizations > Measles- Mumps-Rubella-Varicella [MMRV] VaccineShot.date
Varicella (Chicken pox) Immunization Date 4	Date of the student's Varicella/Chicken Pox virus vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Varicella Student Information > Health > Immunizations > Measles-Mumps-Rubella-Varicella [MMRV] VaccineShot.date
TB Immunization Date 1	Date of the student's Tuberculosis vaccination. The extract finds all dates for the student's Tuberculosis vaccines and reports them in chronological order (TB Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Tuberculosis [BCG] VaccineShot.date
TB Immunization Date 2	Date of the student's Tuberculosis vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Tuberculosis [BCG] VaccineShot.date



Data Element	Description	Location
TB Immunization Date 3	Date of the student's Tuberculosis vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Tuberculosis [BCG] VaccineShot.date
TB Immunization Date 4	Date of the student's Tuberculosis vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Tuberculosis [BCG] VaccineShot.date
RSV Immunization Date 1	Date of the student's Respiratory Syncytial Virus vaccination. Currently reports as blank filler field. Alphanumeric, 10 characters	N/A
RSV Immunization Date 2	Date of the student's Respiratory Syncytial Virus vaccination. Currently reports as blank filler field. Alphanumeric, 10 characters	N/A
RSV Immunization Date 3	Date of the student's Respiratory Syncytial Virus vaccination. Currently reports as blank filler field. Alphanumeric, 10 characters	N/A
RSV Immunization Date 4	Date of the student's Respiratory Syncytial Virus vaccination. Currently reports as blank filler field. Alphanumeric, 10 characters	N/A



Data Element	Description	Location
PCV Immunization Date 1	Date of the student's Pneumococcal Conjugate Vaccine vaccination. The extract finds all dates for the	Student Information > Health > Immunizations > Pneumococcal VaccineShot.date
	student's Tuberculosis vaccines and reports them in chronological order (PCV Immunization Date 1-4).	
	Alphanumeric, 10 characters	
PCV Immunization Date 2	Date of the student's Pneumococcal Conjugate Vaccine vaccination.	Student Information > Health > Immunizations > Pneumococcal
	Alphanumeric, 10 characters	VaccineShot.date
PCV Immunization Date 3	Date of the student's Pneumococcal Conjugate Vaccine vaccination.	Student Information > Health > Immunizations > Pneumococcal
	Alphanumeric, 10 characters	VaccineShot.date
PCV Immunization Date 4	Date of the student's Pneumococcal Conjugate Vaccine vaccination.	Student Information > Health > Immunizations > Pneumococcal
	Alphanumeric, 10 characters	VaccineShot.date
PPV Immunization Date 1	Date of the student's Pneumococcal Polysaccharide Vaccine vaccination.	N/A
	Currently reports as blank filler field.	
PPV Immunization	Date of the student's Pneumococcal Polysaccharide Vaccine vaccination.	N/A
Date 2	Currently reports as blank filler field.	
	Alphanumeric, 10 characters	
PPV Immunization Date 3	Date of the student's Pneumococcal Polysaccharide Vaccine vaccination.	N/A
Date 3	Currently reports as blank filler field.	
	Alphanumeric, 10 characters	



Data Element	Description	Location
PPV Immunization Date 4	Date of the student's Pneumococcal Polysaccharide Vaccine vaccination. Currently reports as blank filler field. Alphanumeric, 10 characters	N/A
INF Immunization Date 1	Date of the student's Influenza vaccination. The extract finds all dates for the student's Influenza vaccines and reports them in chronological order (INF Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Influenza VaccineShot.date
INF Immunization Date 2	Date of the student's Influenza vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Influenza VaccineShot.date
INF Immunization Date 3	Date of the student's Influenza vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Influenza VaccineShot.date
INF Immunization Date 4	Date of the student's Influenza vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Influenza VaccineShot.date
HPV Immunization Date 1	Date of the student's Human Papillomavirus vaccination. The extract finds all dates for the student's Human Papillomavirus vaccines and reports them in chronological order (HPV Immunization Date 1-4). Alphanumeric, 10 characters	Student Information > Health > Immunizations > Human Papillomavirus [HPV] VaccineShot.date
HPV Immunization Date 2	Date of the student's Human Papillomavirus vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Human Papillomavirus [HPV] VaccineShot.date



Data Element	Description	Location
HPV Immunization Date 3	Date of the student's Human Papillomavirus vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Human Papillomavirus [HPV]
		VaccineShot.date
HPV Immunization Date 4	Date of the student's Human Papillomavirus vaccination. Alphanumeric, 10 characters	Student Information > Health > Immunizations > Human Papillomavirus [HPV]
	Alphanament, 10 characters	VaccineShot.date
Other	Currently reports as blank filler field.	N/A
Immunization 1 Type	Alphanumeric, 20 characters	
Other	Currently reports as blank filler field.	N/A
Immunization 1 Date	Alphanumeric, 10 characters	
Other Immunization 2	Currently reports as blank filler field.	N/A
Type	Alphanumeric, 20 characters	
Other Immunization 2	Currently reports as blank filler field.	N/A
Date	Alphanumeric, 10 characters	
Co-curricular Information 1	Currently reports as blank filler field.	N/A
IIIOIIIIatioii 1	Alphanumeric, 50 characters	
Co-curricular Information 2	Currently reports as blank filler field.	N/A
iniormation 2	Alphanumeric, 50 characters	
Co-curricular Information 3	Currently reports as blank filler field.	N/A
information 3	Alphanumeric, 50 characters	
Co-curricular Information 4	Currently reports as blank filler field.	N/A
mormation 4	Alphanumeric, 50 characters	
Co-curricular Information 5	Currently reports as blank filler field.	N/A
information 5	Alphanumeric, 50 characters	

Course Transcript Extract



The Course Transcript Extract provides course information for students in grades 09-12.

<u>Course Transcript Report Logic | Generate the Course Transcript Extract | Course Transcript Report Layout</u>

Course Transcript Report Logic

The following explains the logic used for reporting data within the Course Transcript Extract and where this data is set up within Campus:

In order for a student to report, they must have an enrollment record in a State Grade Level of 09, 10, 11 or 12 which is tied to the calendar selected on the extract editor AND: Classic View: System Administration > Calendar > Calendar > Grade Levels > State Grade Level Code Grade levels are mapped to State Grade Levels via State Grade Levels tool. Grade Levels tool.

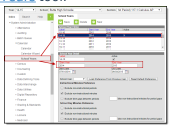
Has at least one transcript entry posted for the transcript year(s) selected on the extract editor OR

The student has an enrollment record in a State Grade Level of 09, 10, 11 or 12 AND

All years or the active year is selected in the Transcript Year(s) extract editor AND

Classic View: System Administration > Calendar > School Years

The active year is set in the <u>School</u> Years tool.





Logic	Data Setup
The student is scheduled into a course marked Transcript.	Classic View: Scheduling > Courses > Course > Transcript
	Courses are marked transcript by
	selecting the Transcript checkbox on the
	Course tool.
	States Sealer Parp System Advancators - States Education - Stat

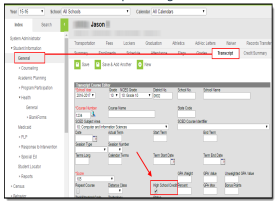
When multiple transcript years are selected, a student only needs to have a transcript entry in one of the years selected.



The Transcript must have the High School Credit checkbox marked in order to report.

Data Setup

Classic View: Student Information > General > Transcript > High School Credit



This can be done manually via the Transcript tab OR automatically posted (through the <u>Transcript Post</u> tool) when the High School Credit checkbox is marked on the <u>Course</u> tool (see image below).



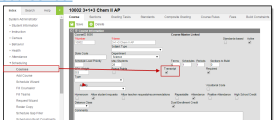


When the active year or All Years is selected on the extract editor, then all courses the student is scheduled into for the active year that are marked Transcript displays in the extract even when they have not yet been posted to the transcript.

Data Setup

Classic View: Scheduling > Courses > Course > Transcript

Courses are marked Transcript on the Course tool.

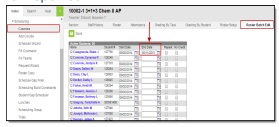


When the student has a roster end date on the course section that is prior to the end date of the max term the course section is scheduled into, the course is NOT reported.

Classic View: Scheduling > Courses > Roster Batch Edit > End Date

When the date entered in the <u>roster End</u>

<u>Date</u> for the student is prior to the end date of the course section, the course is not reported.



When the course section max end date is not greater than the date the report is being generated (date the report is generated is prior to the section end date) and there is at least one transcript entry for the course, the report displays an entry for both (1 for the transcript entry and 1 for in-progress).

All transcript entries for a student are reported, even when all transcript data matches between transcript entries.

Generate the Course Transcript Extract

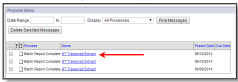
- 1. Select an Extract of Course.
- 2. Select the desired Format.
- 3. Enter the MT Data Transport ID.
- 4. Select **Grade Level(s)** to include data within the extract.
- 5. Select which **Transcript Year(s)** to include in the extract.
- 6. Optional: Unmark the Exclude Cross-Site Data checkbox.



- 7. Select which **Calendar(s)** to include data for the extract.
- 8. Select an Ad Hoc filter.

Determine how the report is generated:

- **Generate Report** Selecting this generates the extract immediately in a separate window in the designated format.
- Submit to Batch Selecting this sends the extract to the Batch Queue where it
 generates in the background when the system is able to process the request. Users can
 access the extract via the <u>Batch Queue</u> tool or by selecting the link within the Process
 Inbox message that appears once the extract is generated (see image below).



For the CSV Format: Data elements are delimited by ","

Course Transcript Report Layout

Data Element	Description	Location
Record Type	The record type being submitted. Always reports a value of TR-CRS.	N/A
State Student ID	The student's StateID number. Alphanumeric, 10 characters	Census > People > Demographics > Student State ID Person.stateID
Student Last Name	The student's last name. Only reports in the HTML version of this report. Alphanumeric, 40 characters	Census > People > Identities > Last Name Identity.lastName
Student First Name	The student's first name. Only reports in the HTML version of this report.	Census > People > Identities > First Name
	Alphanumeric, 35 characters	Identity.firstName



Data Element	Description	Location
Student Grade Level	The grade level of the student when they took the course. The grade level on the transcript record is reported. For in-progress grade levels, the grade tied to the most recent active primary enrollment in the calendar the course is tied to is reported. When multiple primary enrollments exist in the same start date, logic uses the enrollment with the highest enrollment ID. Alphanumeric, 2 characters	Student Information> General > Transcript > Grade Level > State Grade Level tied to the grade In Progress Courses: Student Information > General > Enrollment > Grade Level > State Grade Level tied to the grade. Grade.stategrade
School Year	The school year of the course posted to the transcript. The end year of the school year selected on the transcript is reported. Numeric, 10 characters	Student Information > General > Transcript > School Year In Progress Courses: System Administration > Calendar > Calendar > Year Transcript.schoolyear
Course School	This field reports the school name tied to the transcript entry. For in-progress courses, the name of the school the course is tied to is reported. Alphanumeric, 30 characters	In Progress: System Administration> Resources > School > Name Transcript Entry: Student Information > General > Transcript > School Name School.name



Data Element	Description	Location
Course	Transcript Records: Report from the transcript record the SCED Subject Area Code and the SCED Course Identifier as 1 value. • When Transcript record is null AND there is a tie to the course (transcript record was posted by Transcript Post Tool) then use SCED Subject and SCED Course ID from course. • When values are null report 5 zeros. In Progress: Report from the Course the NCES Code • When values are null report 5 zeros Alphanumeric, 10 characters	Student Information > General > Transcript > SCED Subject, SCED Course Identifier Course > NCES Code Transcript.Course.scedSubjectArea Course.scedCourseID
Local Course Code	The local course code assigned to the reporting course. Alphanumeric, 10 characters	>Transcript > Course Number In Progress Courses: Course > Course Number Transcript.coursenumber
State Course Name	The state course name. Currently reports as a blank field.	N/A
Local Course Name	The name of the course as posted on the transcript. Alphanumeric, 100 characters	Student Information > General > Transcript > Course Name Transcript.coursename
Credit Amount Earned	The amount of credit the student earned for the course. NOTE: In-progress courses are not reported. Numeric, 5 characters	Student Information > General > Transcript > Credit Earned Transcript.creditsEarned
Course Grade Earned	The grade the student earned for the course. NOTE: In-progress courses are not reported. Alphanumeric, 5 characters	Student Information > General > Transcript > Current Score Transcript.score



Data Element	Description	Location
Session Type	The session type of the reporting course. Possible reported values are as follows: Is: InterSession Ls: Long Session MT: Mini Term QN: Quinmester QT: Quarter SM: Semester SY: Full School Year TM: Trimester TW: 12 Month ST: Summer Term	Student Information > General > Transcript > Session Type In Progress Courses: Course > Section > Session Type Section.sessionType
	Alphanumeric, 20 characters	
Session Number	The session number of the reporting course. Numeric, 2 characters	Student Information > General> Transcript > Session Number In Progress Courses: Course > Section > Session Number School.sessionNumber
Last- current Enrl Schl ID	This field populates based on the state school number tied to the calendar tied to the student's most recent primary enrollment. When no primary enrollment exists, the student's most recent enrollment in the reporting calendar is used to determine state school number value. Alphanumeric, 4 characters	System Administration > Resources > School > State School Number School.number

Assessment Transcript Extract

The Assessment Transcript Extract provides assessment information for students in grades 09-12.

<u>Assessment Transcript Reporting Logic | Generate the Assessment Transcript Extract | Assessment Transcript | Assessment Transcript | Assessment | Assessment Transcript | Assessment | Assessment | Assessment | Assessment | Assessment | Assessment | Asses</u>

Assessment Transcript Reporting Logic

The following explains the logic used for reporting data within the Assessment Transcript Extract:

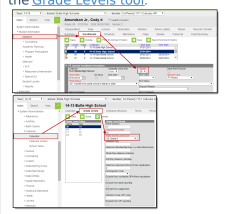


In order for a student to report, they must have an enrollment record in a State Grade Level of 09, 10, 11 or 12 which is tied to the calendar selected on the extract editor AND:

Data Setup

Classic View: System Administration > Calendar > Calendar > Grade Levels > State Grade Level Code

Grade levels are mapped to State Grade Levels via State Grade Level Code on the Grade Levels tool.



The student has at least 1 transcript entry posted with the High School Credit checkbox marked for the transcript year(s).

Classic View: Scheduling > Courses > Course > High School Credit

The image below describes how a <u>Course is</u> marked as <u>High School Credit</u>. This course would then report once grades from the course are posted to transcript.



The student is scheduled into a course marked Transcript.

The image below describes how a <u>Course is</u> marked as <u>Transcript</u>.





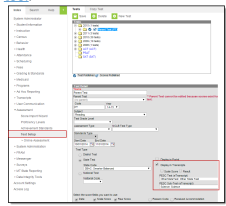
The student must have an assessment where the PESC Test field is not null and the parent test field is null.

- Report one entry per parent assessment, child assessment, date, and score type.
- When score is on child or parent, only report 1 record per child, parent, date, and score combination.
- When score is on child AND parent, report 2 records: 1 for parent score and 1 for child score.

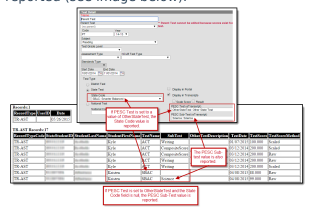
Data Setup

Classic View: Assessment > Test Setup > PESC Test (eTranscript), PESC Sub-Test (eTranscript)

The image below shows how an assessment is given PESC test values via the <u>Test Setup</u> tool.



When the PESC Test field is set to a value of OtherStateTest, the State Code value is reported. When The PESC Test Field is set to a value of OtherStateTest and the State Code field is null, the PESC Sub-Test value is reported (see image below).





In order for an assessment date to report in the extract properly, the Date field must be selected on the Parent test setup and the Date must be entered on the student's assessment.

A test date is required for each assessment in the Data Transport System. When a date has not been entered for an assessment, that assessment record is rejected by the Data Transport System, and the test does not display on the student's transcript.

Data Setup

Classic View: Assessment > Test Setup >

Date

Classic View: Student Information >

Assessment > Date

The image below shows how a parent test with the Date field marked makes the Date field available on the assessment.



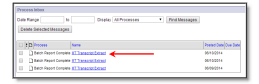
Generate the Assessment Transcript Extract

- 1. Select an Extract of Assessment.
- 2. Select the desired Format.
- 3. Enter the **MT Data Transport ID** (optional).
- 4. Select **Grade Level(s)** which to include data within the extract.
- 5. Select which **Transcript Year(s)** to include in the extract.
- 6. Optional: Unmark the **Exclude Cross-Site Data** checkbox.
- 7. Select which **Calendar(s)** to include data for the extract.
- 8. Select an Ad Hoc filter.

Determine how the report is generated:

- **Generate Report** Selecting this generates the extract immediately in a separate window in the designated format.
- Submit to Batch Selecting this sends the extract to the Batch Queue where it
 generates in the background when the system is able to process the request. Users can
 access the extract via the <u>Batch Queue</u>tool or by selecting the link within the Process
 Inbox message that appears once the extract is generated (see image below).





For the CSV Format: Data elements are delimited by ","

Assessment Transcript Report Layout

Data Elements	Description	Location
Record Type	Describes the type of data record being submitted. A value of TR-AST is always reported.	N/A
State Student ID	The student's StateID number. Alphanumeric, 10 characters	Census > People > Demographics > Student State ID Person.stateID
Student Last Name	The student's last name. Alphanumeric, 40 characters	Census > People > Identities > Last Name Identity.lastName
Student First Name	The student's first name. Alphanumeric, 35 characters	Census > People > Identities > First Name Identity.firstName
Test/Assessment Name	 The extract reports the value in the PESC Test field. When PESC Test is a value of Other State Test and the State Code is not null, the State Code value is reported. When PESC Test is a value of Other State Test and the State Code is null, a value of Other State Test is reported. When the PESC Test value on the parent and child test do not match, the value on the parent test is reported. Alphanumeric, 60 characters	Student Information > General > Assessment Assessment > Test Set Up > State Code Assessment > Test Set Up > PESC Test Assessment.name Test.pescTest



Data Elements	Description	Location
Subtest	 The extract reports the value for all subtests of parent tests with a PESC Test value that is not null. The PESC Subtest field value is reported. When PESC Sub Test is null and the PESC Test field is a value of Other State Test and the State Code field is a value other than null, report the State Code value. When PESC Sub Test is null and the PESC Test field is a value of Other State Test and the State Code field is null, a value of Other State Test is reported. When PESC Sub Test is null and the PESC Test field is a value other than Other State Test or is null, a null value is reported. 	Calculated, Assessment > Test Set Up > Code Test.pescSubtest
Other Test Description	Current reports blank.	N/A
Test Date	The date the student took the test/assessment indicated in the Test/Assessment Name field above. The date of the parent test is the date used. Test Date is required in the Data Transport System.	Student Information > General > Assessment > Date Assessment.date
	Date field, 10 characters	



Data Elements	Description		Location
Test Score	The score the student receitest/assessment indicated itest/Assessment Name field. Score must be tied to one of fields: Scale Score Raw Score Percent Percentile Normal Curve Equivalent Result When a score exists for bot Subtest, a line for each score	n the d. of the following Scaled Raw Percent Percentile NormalCurve Result h Test and	Student Information > General > Assessment > Score Assessment.score
	When multiple scores exist, a line for each score is reported. Alphanumeric, 10 characters		
Test Score Method	Reports the method used to determine the score being reported (e.g, Raw Score, Percentile, Normal Curve Equivalent, etc). Alphanumeric, 10 characters		Calculated, Student Information > General > Assessment > All Scores > Score Type
School Code	Reports the State School number, including all leading zeros. Alphanumeric, 4 characters		System Administration > Resources > School > State School Number School.number

Tool Rights

In order for you to run these extracts, you must have at least $\mathbf{R}(ead)$ tool rights for the MT Transcript Extract.

Previous Versions

MT Transcript Extract [.2307 and previous]

