

CTE (Montana)

Last Modified on 10/21/2024 8:20 am CDT

Tool Search: CTE Concentrator

Montana CTE allows users to track student participation in Career and Technical Education (CTE) courses and aids in monitoring of student progress toward completion. Fields that are specific to Montana are described below.

| CTE Concentrator ☆ | Student Information > State Programs | > CTE Concentrator |
|---|--|--------------------|
| Monthead Allowed | | |
| 🕂 New 🕒 Save 😣 Delete | Print Summary Report | |
| CTE Participant Summary CTE Pathway | CTE Concentrator Pathway Credits Student Single Parent Start Date Modified Date | |
| CTE Participant Detail | | |
| CTE Pathway Information Technology CTE Credits Total Pathway Credits Earned 0 | CTE Concentrator *Student Single Parent *Start Date Modified Date ✓ Yes ✓ No ✓ 12/29/2021 12/29/2021 | |
| Total Pathway Credits Earned is automatically Students who have earned a minimum of 2 Pa In District Credits Earned | calculated from the sum of In District Credits Earned and Out of District Credits Earned. athway Credits are considered a CTE Concentrator. Out of District Credits Earned | |
| Dual Enroliment Credits District Defined Elements | Work Based Learning Credits | |
| | CTE Tool | |

CTE Pathway

This field is used to indicate the career and technical education pathway the student is following.

Students may have only one record per pathway.

Click here to expand...

Options include:

- AM: Advanced Manufacturing
- AFN: Agriculture, Food & Natural Resources
- AMC: Agriculture, Mechanics & Construction
- AAC: Arts, A/V Technology, Communication
- BM: Business Management
- DCFC:Design & Construction (FCS)
- DCIT: Architecture and Engineering



- ED: Education
- FI: Finance
- HP: Health Professions
- HT: Hospitality & Tourism
- HS: Human Services
- IT: Information Technology
- MK: Marketing
- STEM: Science, Technology, Engineering & Mathematics
- TDL: Transportation, Distribution, & Logistics
- WF: Welding & Fabrication

Database Location:

CTEConcentrator.ctePathway

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > ctePathway

Reports:

- CTE End of Year
- CTE Concentrator Record Summary

CTE Concentrator

Indicates if the student is a Concentrator in the selected pathway.

If Total Pathway Credits Earned is 2.0 or greater, the student SHOULD be marked as a Concentrator (Y: Yes).

Click here to expand...

Database Location:

CTEConcentrator.cteConcentrator

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > cteConcentrator

Reports:

- CTE End of Year
- CTE Concentrator Record Summary



Student Single Parent

A student who is unmarried or legally separated from a spouse and has a minor child or children for which he/she has either custody/joint custody or is pregnant.

Click here to expand...

Database Location:

CTEConcentrator.singleParent

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > singleParent

Reports:

- CTE End of Year
- CTE Concentrator Record Summary

Start Date

Use this field to select the date on which the student began the CTE program.

Click here to expand...

Database Location:

CTEConcentrator.startDate

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > startDate

Reports:

CTE Concentrator Record Summary

Modified Date

The Modified Date tool lists the date on which the CTE record was edited. This field is automatically updated to the current date anytime a change is made to the record. Users may also manually edit this field.

Click here to expand...

Database Location:

CTEConcentrator.modDate



Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > modDate

Reports:

CTE Concentrator Record Summary

CTE Credits Fields

Total Pathway Credits Earned

This field displays the Total CTE Credits Earned in the pathway. Users may NOT edit this field. This value is automatically calculated and is the sum of In District Credits Earned and Out of District Credits Earned.

Click here to expand...

Database Location:

CTEConcentrator.pathwayCredits

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > pathwayCredits

Reports:

- CTE End of Year
- CTE Concentrator Record Summary

In District Credits Earned

Total number of credits the student earned for the pathway within the current district.

Click here to expand...

Database Location:

CTEConcentrator.districtCredits

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > districtCredits

Reports:

CTE End of Year



Out of District Credits Earned

Total number of credits the student earned for the pathway in schools outside of the current district.

Click here to expand...

Database Location:

CTEConcentrator.nonDistrictCredits

Ad Hoc Inquiries:

```
Student > Learner > State Programs > CTE Participant > nonDistrictCredits
```

Reports:

CTE End of Year

Dual Enrollment Credits

Total Dual Enrollment credits earned in the pathway.

Click here to expand...

Database Location:

CTEConcentrator.dualEnrollmentCredits

Ad Hoc Inquiries:

Student > Learner > State Programs > CTE Participant > dualEnrollmentCredits

Reports:

- CTE End of Year
- CTE Concentrator Record Summary

Work Based Learning Credits

Total Work Based Learning credits earned in the pathway.

```
Click here to expand...
```

Database Location:

CTEConcentrator.workBasedLearningCredits

Ad Hoc Inquiries:



Student > Learner > State Programs > CTE Participant > workBasedLearningCredits

Reports:

- CTE End of Year
- CTE Concentrator Record Summary

Print Summary Report

Users may employ this option to print a summary of all CTE records for the selected student.

| 0902 1 Generated | Butte Schoo 11 N. Montana, Butt on 12/29/2021 11:21 | e, MT 59701 1:13 AM Page 1 of 1 | - CTE Participant Record Summary Grade: 08 State ID: | |
|--------------------------|---|---|---|--|
| Start Date 12/29/2021 | Modified Date 12/29/2021 | CTE Concentrator Detail CTE Pathway: IT:Information Technology CTE Concentrator: Y Pathway Credits Earned: 0.00 Dual Enrollment Credits Earned: Work Based Learning Credits: Student Single Parent: N | | |
| | | PD | DF Example | |