

TEACHERS INSTITUTE

- Professional development courses offered for June & July 2021.
- > Both credit and OPI renewal units available.
- Register at: <u>https://mt.accessgov.com/milescc/Home/Directory</u>
 - Miles Community College 2021 Summer Teacher's Institute

2021 SUMMER TEACHERS INSTITUTE

JUNE & JULY 2021

8:30 A.M. - 12:00 P.M. 1:00 P.M. - 4:30 P.M.

CREDIT OR OPI RENEWAL

CREDIT: IN-DISTRICT \$148.00 OUT-OF-DISTRICT \$197.00

> OPI: \$100 BOTH DAYS

Miles Community College 2715 Dickinson Street Miles City, MT 59301

Workforce Development 406-874-6168



2021 Summer Teachers Institute Course Offerings

The Battle of the Little Big Horn June 18 and 19 Friday/Saturday	Stan Taylor	HSTA 29403-1	Room 107
In 1876, General George Armstrong Custer and a command of 700 men engaged Sioux, Northern Cheyenne, and Arapaho warriors along the Little			
Big Horn River. The trail to the battle was up Rosebud Creek, up Davis Creek, and down Reno Creek to the Indian encampment. Day one, the			
summer institute class will research the battle and participants. Day two, the class will take a road trip following the path of the Custer command.			
We will tour the battlefield paying special attention to the site where Reno and Benteen made their stand. Add'l Travel/Lunch Fee \$50			
Wolf Mountain Battle	Stan Taylor	HSTA 29404-1	Room 107
July 9 and 10 Friday/Saturday			
On January 8 th , 1877, Col. Nelson Miles engaged Sioux warriors led by Crazy Horse five miles south of Birney, MT. This was Crazy Horse's last major			
encounter prior to his April 1877 surrender at Ft. Robinson in South Dakota. The Wolf Mountain Battle summer institute class will research the			
"what, why, and how" on Friday July 9 th and inspect the battle site Saturday July 10 th . Add'l Travel/Lunch Fee \$50			
Economics for Educators & Other Interested	Parties Jim Borer	CAPP 19405-1	Room 107
July 12 and 13 Monday/Tuesday			
A general overview of the two major branches of economic study: Microeconomics – the study of how households and firms (businesses) make			
decisions and how they interact in markets, and Macroeconomics: the study of economy-wide phenomena, including inflation, unemployment,			
and economic growth. Ideal for Social Studies, Business, Bookkeeping/Accounting, Math teachers and anyone who wants a better understanding			

of the subject without a lot of complicated math (a few basic graphs and tables are used in some of the presentations.) In addition to gaining an understanding of basic concepts, the course will strive to correct and clear-up common misunderstandings and caricatures of the subject. Educators will also gain a better understanding of how economics is taught at the undergraduate level, which can benefit student college preparation and counseling.

Ed2Go/Online Course Offerings

All courses run six weeks. Two lessons released each week for the six-week duration of the course. Students do not have to be present when the lesson is released, but students must complete each lesson within two weeks of its release to receive the credit.

Ed2Go courses taken for either OPI renewal units or undergraduate college credit.

Each course taken for College Credit is worth 1 credit. When applying for the college credit, fill out a Non-Degree Seeking form.

Send to:

Miles Community College, Attn: Carolyn Kimball.

Enroll for the course/s on the MCC website: http//www.ed2go.com/milescc

DO NOT PAY Ed2GO! Make Payment to Miles Community College. MCC tuition pricing applies when registering for the college credit.

*An additional fee of \$35 will apply to all online classes.

CE10013 - Creating Web Pages

CE10017 - Achieving Top Search Engine Position CE10020 - Introduction to Visual Basic 6.0 CE10027 - The Classroom Computer CE10044 - Integrating Technology in the K-5 Classroom CE10046 - Teaching Science Grades 4-6 CE10048 - Differentiated Instruction in the Classroom CE10049 - Teaching Math: Grades 4-6 CE10058 - Guided Reading - Strategies for the Differentiated Classroom CE10060 - Working Successfully With Learning Disabled Students CE10061 - Guided Reading and Writing - Strategies for Maximum Student Achievement CE10065 – Teaching Students with Autism CE10067 – Technology in the Elementary Classroom CE10071 - Writing Effective Grant Proposals CE10074 -- Intermediate SQL CE10075 -- Teaching Smarter with SMART Boards CE10078 -- Introduction to Programming CE10079 -- Solving Classroom Discipline Problems CE10081 -- Introduction to Photoshop CS5 CE10082 -- Introduction to InDesign CS5 CE10083 -- Writing for Children CE10084 -- Differentiated Instruction and Response to Intervention CE10085 -- Creating a Classroom Website CE10086 -- Empowering Students with Disabilities CE10092 -- Teaching Students with ADHD CE10093 – Intermediate Photoshop CS5 CE10094 – Integrating Technology in the Classroom CE 10098 - Intro to QuickBooks 2013 CE 10100 - Singapore Math Strategies CE10101 - Creating the Inclusive Classroom: Strategies for Success CE10105 - Response to Intervention - Reading Strategies that Work CE10108 – Introduction to QuickBooks 2015 CE10109 - Introduction to Microsoft Excel 2013 CE10110 - Introduction to Microsoft Word 2013 CE10111 - Introduction to Microsoft Excel 2016 CE10112 - Introduction to Microsoft Word 2016 CE10113 - Introduction to QuickBooks 2016 CE10114 -Teaching High School Students