

CCISD Area Wide Teacher Conference

Friday, October 14, 2005

Registration Form

Registration Forms due by Thursday, October 6, 2005 - Late registration will not be accepted.

NAME: _____ **Grade(s) Taught** _____

SCHOOL: _____ **Subject Area:** _____

Full Day Sessions

✓ Please check the conference that you will be attending.

✓	SB-CEU	Grade	Title	Location	Instructor	Fee
	0.5	K-12	Academic Service Learning	Northern Lights Conference Room	Dr. Susan Amato-Henderson	no
	0.5	9-12	Astronomy Workshop Series Must attend all three workshops. Oct. 14 day workshop, Oct. 14 Evening, November 21, 2005	ATDC Building - MTU	Dr. Wellesley Pereira	no
	0.5	K-12	Classroom Discipline	Houghton High School Cafeteria	Todd Johnson	no
	0.6	Art Edu.	Clay in the Classroom	Community Arts Center	Mary Ann Predebon	yes**
	0.6	Pre, K-1	Conscious Discipline: 7 Basic Skills	Houghton High School Auditorium	Jeannette French, Loving Guidance Associate	no
	0.5	6-12	GPS Training	Lake Linden School Forest	Maureen Schick	yes**
	0.5	K-12	Healthy Hearts for Life – Physical Edu.	CCISD Distance Learning Room	Ray Sharp – WUPDHD	no
	no	9-12	Introductory to GMAW and GTAW (MIG and TIG Welding)	Calumet High School Metal Shop	Mark Bonenfant	yes**
	0.5	5-8	Michigan's NEW! Water Curriculum	ATDC Building - MTU	Joan Chadde	yes**
	0.5	2-8	Power Writing Plus Follow Up	The Bluffs Senior Living Center - Houghton	Shirley Poulton	no
	0.4	K-12	StarLab Training	Ontonagon High School	Ken Raisanen	no*
	0.5	5-12	Stimulating Simulations in Social Studies	Chassell Twp. Schools	Ted Holmstrom	yes**
	no	9-12	Update on AutoCAD 2006	Calumet High School CAD Lab	Dennis Bastian	yes**
	0.5	K-12 Library Media Specialists	Your Library Program: How to Keep Up When Things Keep Changing.	CCISD TBA	Greta Erm	no*

Half Day Sessions

✓	SB-CEU	Grade	Title	Location	Instructor	Fee
	0.3	7-12	Engineering Activities for Middle & High School Students	CCISD Board Room Afternoon	Heather Simpson	yes**
	0.3	Special Education	IDEA 04 Amendments and Changes in Forms	CCISD Multi-Purpose Room Morning	Sharon Arend	no
	0.3	5-8	Mi GLaNCE - Mathematics	CCISD Board Room Morning	Shawn Oppliger	yes**
	0.3	K-12	Expand Learning Opportunities Through Digital Discovery and United Streaming	CCISD Computer Lab Morning	Kristan Furdak	no*
	0.3	K-12	Expand Learning Opportunities Through Digital Discovery and United Streaming	CCISD Computer Lab Afternoon	Kristan Furdak	no*
	0.3	Special Education	Workplace Wellness	CCISD Multi-Purpose Room Afternoon	TBA	no

How would you like to receive your conference registration confirmation? (choose one)

___ Mail mailing address _____

___ Email email address _____

Must be approved by building administrator: _____

(initials or signature)

Send forms to: Loret Roberts

General Education Services Secretary
Copper Country ISD
P.O. Box 270
Hancock, MI 49930

Email: loret@copperisd.org
Fax: 906-482-5031

**Free to teachers from schools in the Professional Development Consortium.
\$20 for 1/2 day sessions
\$40 for full day sessions
for teachers from schools *not* in the PD Consortium.

***Free to teachers in the REMC #1 Program Schools (\$15.00 includes lunch to other participants)**

CCISD Area Wide Teacher Conference

Friday, October 14, 2005

Full Day Workshops

Academic Service Learning

Northern Lights Conference Room

Gr. K-12 0.5 SB-CEU lunch included

Service Learning is an approach to education that links community service to academic achievement by combining service to the community with student learning in a way that improves both the student and the community. Come and experience a service project firsthand. Appropriate for all grade levels and subject areas. Participants will be eligible to apply for a Service Learning grant.

Dr. Susie Amato-Henderson

8:30a.m.-3:30p.m.

limit 50 participants

Astronomy Workshop Series Oct. 14 and Nov. 21, 2005

ATDC Building on MTU Campus *On Sharon Ave, East of Garnet Street, near the MTU Football field.*

Gr. 9-12 0.5 SB-CEU

This interactive workshop series consists of an October 14 workshop, evening Observatory Workshop on October 14, and the November 21, workshop. This series will focus on how to set measurable student learning objectives in astronomy courses. To improve instruction, participants will learn how to create productive learning environments by using interactive lectures, peer instruction, engaging demonstrations, collaborative groups, tutorials, and observational projects. Participants will also have the opportunity to visit the MTU Observatory and view objects in the night sky on October 14.

Dr. Wellesley Pereira

8:30a.m.-3:30p.m.

limit 20 participants

Classroom Discipline

Houghton High School Cafeteria

Gr. K-12 0.5 SB-CEU lunch included

The most effective instruction and greatest amount of student learning take place in classrooms and schools where there are well-defined rules and specific consequences. It is almost impossible to meet NCLB standards without a good classroom management system. Todd Johnson will share his discipline plan that holds students responsible for their actions and has realistic consequences for inappropriate behaviors.

Todd Johnson

8:30a.m.-3:00p.m.

no limit of participants

Clay in the Classroom

Community Arts Center - Hancock

Art Education 0.6 SB-CEU

For art teachers only. Participants will learn about different clay bodies building techniques, kiln firing, etc. through demonstrations, hands-on plus handouts. Returning students are encouraged to bring questions for troubleshooting answers. In-service will include a primitive firing (bisque pots will be provided) with discussion for including clay projects in social studies, history or geography lessons.

Mary Ann Predebon

9:00a.m.-3:50p.m.

limit 8 participants

Conscious Discipline

Houghton High School Auditorium

Preschool, K-1 0.6 SB-CEU lunch included

Ms. French will present the basics of the Conscious Discipline Program based on Dr. Becky Bailey's Loving Guidance for Children preschool through grade 1. Information will include classroom structure for creating safety, importance of rituals for a caring environment, methods to assist in self calming, delivering two positive choices, using assertive language and many more practical ideas for child care providers and teachers.

Jeannette French

8:00a.m.-3:30p.m.

no limit of participants

GPS Training

Lake Linden School Forest

Gr. 6-12 0.5 SB-CEU

This in-service will show you how you can use GPS and mapping in your classes. An overview of topics and resources will be provided for teachers use when developing their own lessons. Topics will include history of maps/map systems and the mathematics of mapping a round object on a flat surface. Designed mainly for math and social science teachers, other teachers may also find applications or uses. The afternoon will be spent discussing how to set up a GPS course and then running the course set up at the Lake Linden-Hubbell School Forest.

Maureen Schick

8:30a.m.-3:30p.m.

limit 20 participants

Healthy Hearts for Life – Physical Education

CCISD Distance Learning Room

Gr. K-12 0.5 SB-CEU

For physical education teachers. Healthy Hearts for Life will bring federal grant dollars to Copper Country and Gogebic-Ontonagon schools in the form of training, curriculum, equipment and community events to support programs that promote physical fitness and healthy lifestyles. Topics to be covered include: trends in childhood obesity, nutrition and physical activity; promising approaches in physical education/wellness; Michigan PE Content Standards and Benchmarks; intro to the EPEC Curriculum; EPEC success stories; and next steps in the Healthy Hearts Initiative. This session is required for all participants in the Healthy Hearts for Life project.

Ray Sharp

9:00a.m.-3:30p.m.

limit 40 participants

Full Day Workshops

Introductory GMAW and GTAW (MIG & TIG Welding)

Calumet High School Metal Shop

Gr. 9-12 **no SB-CEU**

Priority given to Industrial Arts Teachers This workshop will introduce teachers to MIG welding principles welding carbon steels. It will also present TIG welding of Aluminum plate. Participants will have the opportunity to hone their skills working in the welding shop practicing both methods.

Mark Bonenfant

8:30a.m.-3:00p.m.

limit 15 participants

Michigan's NEW! Water Curriculum

ATDC Building on MTU Campus *On Sharon Ave, East of Garnet Street, near the MTU Football field.*

Gr. 5-8 **0.5 SB-CEU**

Be the first to get trained on Michigan's Environmental Education Curriculum for Water. Topics in Groundwater, Great Lakes, Water Cycle, Streams, and Rivers will be explored. All participants will receive a notebook containing nine lessons, posters, video and other classroom materials.

Joan Chadde

8:30a.m.-3:30p.m.

limit 25 participants

Power Writing Plus Follow Up

The Bluffs Senior Living Center, Houghton

Gr. 2-8 **0.5 SB-CEU** **lunch included**

This workshop provides current users of power writing an opportunity to expand their skills and knowledge of this powerful way to tech writing to students. Participants will learn additional strategies and ways to refine their techniques. This workshop will have new and different material than last February's follow-up.

Shirley Poulton

8:30a.m.-3:30p.m.

limit 75 participants

StarLab Training

Ontonagon High School

K-12 **0.5 SB-CEU** **lunch included**

Explore the wonderful and magical world of astronomy. Learn how to operate STARLAB, a portable planetarium, (set-up time is 10 minutes) so you can take your students on a journey from the South Pole to the Equator and on to the North Pole. Show them the sky as it looks right now in the Copper Country as well as at the far end of the Australian outback. Explore the nature of our galaxy, the composition of our Solar System and the condition of our home – Earth. Look deep beneath the Earth's crust to see the tectonic plates and study causes and effects of earthquakes and volcanic eruptions. STARLAB can also serve as a great vehicle for exploring different cultures - the Egyptians, Greeks, and Native Americans.

Ken Raisanen

9:00a.m.-3:30p.m.

limit 20 participants

Stimulating Simulations in Social Studies

Chassell Township Schools

Gr. 5-12 **0.5 SB-CEU**

Hands-on, experimental learning is a powerful way to learn social studies. Teachers will have the opportunity to experience various simulations that can be replicated in their social studies classrooms in this workshop. Participants will experience three different simulations.

Ted Holmstrom

8:30a.m.-3:30p.m.

limit 25 participants

Update on AutoCAD 2006

Calumet High School CAD Lab

Gr. 9-12 **no SB-CEU**

Priority given to Industrial Arts Teachers This workshop will update teachers with the new features of Autocad 2006. Participants will have the opportunity to work with the Autocad program. A demonstration of Stereo Lithography system will also be presented.

Dennis Bastian

8:30a.m.-3:00p.m.

limit 15 participants

Your Library Program: How to Keep Up When Things Keep Changing

CCISD TBA

Gr. K-12 Library Media Specialists **0.5 SB-CEU** **lunch included**

Participants will develop strategies to assess their library program, explore new tools (including United Streaming) to create a dynamic library program, and be given practical tips to market their library program.

Greta Erm & Kristan Furdak

9:00-3:30p.m.

limit 25 participants

Half Day Workshops

Engineering Activities for Middle and High School Students **CCISD Board Room**

Gr. 7-12 **0.3 SB-CEU**

Teachers will have an opportunity to sample activities from the Ford Partnership for Advanced Studies (Ford PAS) Engineering Curriculum. This curriculum is an academically rigorous, standards-based program that provides secondary students with high-quality interdisciplinary learning experiences that challenge them academically and develop their problem-solving, critical thinking and communication skills.

Heather Simpson
12:20p.m.-3:30p.m.

limit 15 participants

Expand Learning Opportunities Through Digital Discovery and United Streaming **CCISD Computer Lab**

Gr. K-12 **0.3 SB-CEU**

REMC#1 provides every teacher in the CCISD and GOISD with access to Unitedstreaming. Unitedstreaming has grown to over 4,000 videos, 40,000 video clips, and thousands of images and clip art-- appropriate for every age and learning level, correlated to Michigan Benchmarks, searchable by keyword, subject, topic, grade and curriculum standard. Explore the new Unitedstreaming features including the Teacher Center and Learning Tools. Discover new ways of using and integrating video clips. Learn how to join the Discovery Educator Network, a community of dynamic educators who are integrating digital media into the classroom curriculum in creative and inspiring ways.

Kristan Furdak
Choose one of two sessions 8:30-11:40a.m. & 12:20-3:30p.m.

limit 25 participants

Mi GLANCE **CCISD Board Room**

Gr. 5-8 **0.3 SB-CEU**

This workshop will provide teacher with instructional materials for portions of the Michigan Mathematics Grade Level Content Expectations from the Numbers and Operations strand. Participants will experience lessons that help develop a deeper understanding of the Numbers and Operation Strand. Materials include a teaching sequence, teacher tips, student misconceptions, classroom activities and vocabulary.

Shawn Oppliger
8:30a.m.-11:40a.m..

limit 15 participants

IDEA '04 (Individuals with Disabilities Education Act) **CCISD Multi-Purpose Room**

Special Education **0.3 SB-CEU**

This in-service will focus on IDEA '04 amendments and changes to forms and to our local delivery system. It will help special education personnel understand and implement the many changes that resulted from the 2004 amendment.

Sharon Arend
8:30-11:40a.m.

no limit of participants

Workplace Wellness **CCISD Multi-Purpose Room**

Special Education **no SB-CEU**

Activities and ideas to school personnel to achieve increased health and wellness in the workplace. For more information, contact Sue Mewbourn at 482-4250 ext. 103 or smewbourn@copperisd.org.

TBA
12:20-3:30p.m.

no limit of participants