Diagnosis and Remediation of Reading Problems • ED5750 – 3 cr

State Certified Course offered ONLINE through Michigan Tech University’s Department of Cognitive and Learning Sciences
May 14—June 29, 2018

• Available to any teacher (Elementary or Secondary) who needs this course to apply for professional licensure
• For more course content information, contact the instructor of ED5750, Angela Elmblad • CCISD Literary Coach: aelmblad@copperisd.org or 906-482-0331 Ext. 103
• For course registration, please contact Rachelle Gariepy • Department of Cognitive and Learning Sciences: rmgariep@mtu.edu or 906-487-2460

This course will benefit you in the following ways:

• Learn how to know your students as readers
• Learn how to support your students’ reading practices
• Learn how to assess your students’ reading practice development

Reading, like meditation or tennis, takes practice, requires emotional safety, and conducive environments. In this class, you’ll explore ideas for creating classroom environments and teaching practices that promote kids’ reading practices and teachers’ teaching practices.

Reading, like teaching, should be fun, useful, and surmountable when the going gets rough. This summer we’ll encounter all of that and more. We’ll read and discuss reading with one another, sharing our experiences, wisdom, and responses to what we’re reading in common—and responses to readings we choose to read independently. We’ll also find a young reader to read with. As we read with the young reader, we’ll take notes and research his or her reading habits.

Don’t hesitate to enroll in this class if your strength is numeracy!
Whether you are an English language arts teacher or a physics teacher, you and your students are “reading” – we read and code all the information we attend to. Many of the lessons we learn from reading alphabetic code can transfer to the challenges of reading numerical code.

Please join me this summer for a different kind of reading experience. Register for ED 5750 today.
Cost: $1,911
Deadline to apply: Monday, April 30

2017/18 Official Applied Science Education Graduate Resident and Non-Resident is $637 per credit.