# READING

Empower students with the skills that will support them in all of their future educational opportunities.

A bachelor's degree in Reading with elementary teacher certification will prepare you to become a classroom teacher for all subjects in grades K-5 with the option to become certified to teach developmental/remedial reading classes upon meeting the endorsement requirements. Either way, you'll be ready to work with diverse learners with a program that combines academic studies, professional training and multiple field experiences in local schools.

With successful completion of the program, you will earn both a bachelor's degree and faculty recommendation for the Michigan Elementary Standard Certificate.

# **Dearborn Discovery Core**

Please see the Dearborn Discovery Core (General Education) (https://umdearborn.edu/dearborn-discovery-core/) webpage or additional information.

### **Foundational Studies**

Writing and Communication (GEWO) - 6 Credits

Upper-Level Writing Intensive (GEWI) - 3 Credits

Quantitative Thinking and Problem Solving (GEQT) - 3 Credits

Critical and Creative Thinking (GECC) - 3 Credits

### Areas of Inquiry

Natural Science (GENS) - 7 Credits

- · Lecture/Lab Science Course
- · Additional Science Course

Social and Behavioral Analysis (GESB) - 9 Credits

Humanities and the Arts (GEHA) - 6 Credits

Intersections (GEIN) - 6 Credits

### Capstone

Capstone (GECE) - 3 Credits

## **Core Course Requirements**

Code	Title	Credit Hours
Language Arts		
COMP 105	Writing & Rhetoric I	3
EXPS 298	Exploring Writing to Communicate, Learn, & Teac	h 3
LING 280	Introduction to Linguistics	3
LIBR 465	Literature for Children	3
or EDA 236	Literacy in Grades 3-9	
Social Studies		
EXPS 282	History & Civics Elem Schools	3
EXPS 283	Geography & Econ Elem Schools	3
or EDM 292	The world around us: Integrated world geography upper elementary teachers	y for

### **Mathematics**

<b>Total Credit Hours</b>		39
Not required fo	r the Early Childhood major.	
EXPS 420	Science Capstone	3
NSCI 233	Inquiry: Life Science <sup>1</sup>	3
NSCI 232	Inquiry:Earth/Planet Science 1	3
NSCI 231	Inquiry: Physical Science <sup>1</sup>	3
Science Studies		
MATH 387	Math for Elem Teachers III (Not required for the Early Childhood major.)	3
MATH 386	Math for Elem Teachers II	3
MATH 385	Math for Elemen Teachers I	3

Two of the three NSCI core courses may be transferred to UM-Dearborn. A) an introductory physical science will satisfy NSCI 231, B) an introductory earth/planetary science will satisfy NSCI 232, and C) an introductory life science course will satisfy NSCI 233. BIOL 240/BIOL 242 and NSCI 120/NSCI 121 cannot be used for science credit.

# **Pre-Professional Requirements**

Pre-professional courses are generally completed in the freshman and sophomore year.

Code	Title	Credit Hours
EDA 205	Introduction to Education	3
or EDA 200	Social Justice & Community Based Education	
EDA 419	Early Literacy/Language Devel	3
or EDA 219	Early Literacy: PreKindergarten to Grade 3	
Required for E	arly Childhood and Special Education Majors only	
EDC 240	Psych of Child Development	3
EDF 450	Health, Nutrition and Physical Activity for Childre and Families	en 3
EDT 211	Design Tech-Based Learn Solutn	3
EXPS 250	Elem Ed Vis & Perf Arts	3
EXPS 407	Inquiry-based Math and Science	3
Required for E	arly Childhood Majors only	
Total Credit Hour	rs	21

## **Major Requirements**

A minimum of 31 semester hours from the following:

Code	Title	Credit Hours
Required Course	s	
EDA 419	Early Literacy/Language Devel	3
EDC 431	Constructivist Education	3
or EDC 442	EC: Fam/Sch/Comm Collaboration	
or course approved by a Reading advisor		
EDC 476	Literacy Assessmt for Instr	3
EDD 447	Tchng English as Second Lang	3
EDD 448	Pract: Tchng Engl Secnd Lang	1
EDD 469	Reading in the Content Areas	3

### Reading

Total Credit Hours		31
LIBR 475	Issues Lit Child/Yng People	3
LIBR 470	Literature for Young People	3
LIBR 465	Literature for Children	3
EXPS 460	Capstone: Trnds & Iss Literacy	3
EXPS 298	Exploring Writing to Communicate, Learn, & Teach	3

College of Education, Health, and Human Services. No hand carried scores will be accepted.

#### Program Notes:

- 1. Minimum GPA's are required for program completion: 2.75 cumulative, 2.75 in major, 2.75 in optional minor(s), and 2.75 in Professional Studies.
- Advising Policy: The student is responsible for complying with requirements described in the Undergraduate Catalog as well as on the Four Phase Checklist. Students are expected to meet with their College of Education, Health, and Human Services advisor at least once per year and in the term prior to graduation.
- 3. Courses taken on a PASS/FAIL basis will NOT be accepted toward program completion.
- 4. The minimum number of semester hours required to graduate is 123.
- CEHHS recommends successful program completers for State of Michigan Certification, however, it is ultimately up to the State of Michigan to issue certificates. Certain offenses on a criminal record can keep individuals from obtaining teacher certification. Please refer to The Revised School Code, Act 451 of 1976, section 380.1539b.
- Students must meet Dearborn Discovery Core requirements (https:// umdearborn.edu/academic-program-and-course-development/ dearborn-discovery-core-general-education/).

## **Minor Requirements**

A minimum of 19 semester hours from the following:

Code		redit Iours
Required Courses	•	
EDA 419	Early Literacy/Language Devel	3
EDC 476	Literacy Assessmt for Instr	3
EDD 447	Tchng English as Second Lang	3
EDD 448	Pract: Tchng Engl Secnd Lang	1
EDD 469	Reading in the Content Areas	3
EXPS 298	Exploring Writing to Communicate, Learn, & Teach	3
LIBR 475	Issues Lit Child/Yng People	3
Total Credit Hours		

#### Program Notes:

- 1. A minimum GPA of 2.75 is required for a minor.
- Advising Policy: The student is responsible for complying with requirements described in the Undergraduate Catalog as well as on the Four Phase Checklist. Students are expected to meet with their College of Education, Health, and Human Services advisor at least once a year and in the term prior to graduation.
- Courses taken on a PASS/FAIL basis will NOT be accepted toward program completion.
- In order to be recommended for endorsements, students must pass the appropriate MTTC exam in addition to completing the coursework.
- MTTC test scores must be reported by electronic delivery or direct mail from Pearson Evaluation Systems to the University of Michigan-Dearborn