



COLLEGE OF EDUCATION STUDENT ADVISING OFFICE

MEET YOUR TEACHER PREP ADVISORS



PEPA CASSELMAN carls173@msu.edu



ABBY **Johnson** iohn2855@msu.edu



ANGELA **SMITH** smit4034@msu.edu

MEET THE STUDENT AFFAIRS STAFF



KRISTY **DUMONT** DIRECTOR kdumont@msu.edu

MIKE **HASLETT** ASSISTANT DIRECTOR haslett3@msu.edu





PLUG INTO OUR COLLEGE COMMUNITY @ msucollegeofed















#MSUed #MSUkin **EDUCATION.MSU.EDU/CONNECT**

TEACHER PREPARATION PROGRAM FOR ELEMENTARY AND SPECIAL EDUCATION

ELEMENTARY

Through in-person coursework and experiences in local classrooms, students will gain the knowledge and skills necessary to teach all subject areas in pre-kindergarten through 3rd grade (PK-3) or 3rd grade through 6th grade (3-6). In addition, students will choose an endorsement in English as a Second Language (ESL) or Birth through Kindergarten (B-K). B-K can also be obtained as a standalone option through the College of Social Science.

Key elements include a strong foundation in all content areas, courses on the most effective teaching practices, an integrated focus on and commitment to justice-oriented teaching, and a full-year guided teaching internship in a public school during the senior year.

MSU has been ranked No. 1 in the nation for both elementary and secondary education for 30 years by U.S. News & World Report.

SPECIAL EDUCATION

The special education - learning disabilities program prepares students to teach all children effectively. Students learn to use teaching methods that promote maximum understanding and social and emotional growth for students with disabilities. Through in-person coursework and experiences in local classrooms, they gain the knowledge and skills necessary for successful teaching in general education classrooms and a variety of special education settings.

All students in special education meet requirements for both elementary teacher certification in either pre-kindergarten through 3rd grade (PK-3) or 3rd grade through 6th grade (3-6) (preferred option) and a K-12 endorsement in the special education area of learning disabilities (LD). This is achieved after completing an immersive student teaching internship experience under the guidance of mentor teachers and university faculty.

CERTIFICATION OPTIONS

PK - 3 GRADE BAND



ESL

3-6 GRADE BAND



ESL

PK - 3 GRADE BAND



B-K

LEARNING DISABILITIES



PK - 3 GRADE BAND

LEARNING DISABILITIES



3 - 6 GRADE BAND



MICHIGAN STATE UNIVERSITY ONLY CERTIFIES
TEACHERS FOR POSITIONS IN THE STATE OF
MICHIGAN. IT IS POSSIBLE TO APPLY FOR
CERTIFICATION IN ANOTHER STATE AFTER GETTING
CERTIFIED IN MICHIGAN.



ELEMENTARY EDUCATION PK-3 + ESL

ACADEMIC ADVISING



Make an Appointment

student.msu.edu



<u>Drop-in & Peer Advising</u>
Available



Advising Office

Erickson Hall, Room 134 517-353-9680 education.msu.edu

TEACHER PREPARATION REQUIREMENTS

- Minimum 120 total credits for bachelor's degree
- Maintain a 2.0 overall GPA
- 2.0 or higher grade in any TE course & CEP 240
- Completion of <u>admission</u> <u>declaration form</u> at 28 credits
- Completion of all required preinternship coursework per chosen plan prior to internship
- Fall & spring semester student teaching experience in senior year

MICHIGAN TEST FOR TEACHER CERTIFICATION (MTTC)

Required tests for certification:

- Lower Elementary (PK-3) Education (ZO)- includes 4 subtests
- English as a Second Language (NS)

REQUIRED COURSEWORK



UNIVERSITY REQUIREMENTS (18 CR)

Math: MTH 101, 102, or 103 (or higher) & MTH 201 (also an

education requirement)

Writing: WRA 101

Biological & Physical Science: an ISB, an ISP, & one ISB or ISP lab **ISS & IAH** requirements are covered through education courses



PROFESSIONAL ED COURSES (15 CR)

TE 101: Social Foundations of Justice & Equity in Education

TE 102: Pedagogy & Politics of Justice & Equity in Education

CEP 240: Intro to Exceptional Learners

TE 341: Teaching and Learning of (Bi) Multilingual Learners

TE 371: Justice & Equity Seminar I **TE 471**: Justice & Equity Seminar III **TE 472**: Justice & Equity Seminary IV



ELEMENTARY ED COURSES (12 CR)

TE 301A: Children's Literacy Development (PK-3)

TE 348: Reading & Responding to Children's Literature

MTH 201: Elementary
Mathematics for Teachers I
TE 202: Engaging Elementary
Learners with Mathematics



PK-3 GRADE BAND COURSES (41 CR)

HDFS 320: Interactions with

Children in Groups

HDFS 320 Lab

HDFS 321: Curriculum for

Children

HDFS 321 Lab

TE 330: Science Curriculum

for Young Learners

TE 331: Social Studies

Curriculum for Young

Learners

TE 403A: Teaching Science **TE 404A:** Teaching Social

Studies

TE 405A: Teaching Literacy I **TE 405B:** Teaching Literacy II

TE 406A: Teaching Mathematics I

TE 406B: Teaching Mathematics II

TE 481: PK-3 Internship I TE 482: PK-3 Internship II



ESL ENDORSEMENT COURSES (20 CR)

LLT 322: English as a Second Language Perspectives in Context **LLT 307:** Methods of Second & Foreign Language Teaching

LLT 346: Pedagogical English Grammar for English Teachers **LLT 361 or 362:** Second & Foreign Language Learning <u>or</u> Child

Second Language Acquisition

TE 342: Teaching Methods for (Bi) Multilingual Learners

TE 503: Internship for Endorsement Area

TENTATIVE SAMPLE 4-YEAR PLAN PK-3 + ESL

FIRST YEAR

FALL		SPRING		FIELDWORK
TE 101 (ISS) MTH 103 WRA 101 LLT 322 Elective Semester Credits:	3 3 4 3 3	TE 102 (ISS) MTH 201 TE 341 (IAH) SB/ISP ISB/ISP ISB/ISP SEMESTER Credits:	3 3 3 2 14	TE 341 = 5 hours

SECOND YEAR

FALL		SPRING		FIELDWORK
TE 301A TE 348 CEP 240 HDFS 320 HDFS 320 LLT 361/362 Semester Credits:	3 3 3 1 3	TE 202 HDFS 321 (IAH) HDFS 321 lab LLT 307 ISB/ISP Elective Semester Credits:	3 1 3 3 3 3	TE 301A = 20 hours TE 202 = 30 hours HDFS 320 lab = 4 hours/week HDFS 321 lab = 4 hours/week

THIRD YEAR

FALL		SPRING		FIELDWORK
TE 405A* TE 331* TE 371 TE 342 Elective Elective	3 3 1 3 3 3	TE 406A** TE 330** LLT 346 Elective Elective	3 3 3 3 3	TE 405A =30 hours TE 331 = 30 hours TE 406A = 30 hours TE 330 = 30 hours TE 342 = 15 hours
Semester Credits:	16	Semester Credits:	15	MTTC - Summer

FALL		SPRING		FIELDWORK
TE 406B* TE 403A* TE 471 TE 481* TE 503 Online Elective	3 3 1 3 1 3	TE 405B**	3 3 1 6	Four full days/week of student teaching each semester
Semester Credits:	14	Semester Credits:	13	



ELEMENTARY EDUCATION 3-6 + ESL

ACADEMIC ADVISING



Make an Appointment



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TEACHER PREPARATION REQUIREMENTS

- Minimum 120 total credits for bachelor's degree
- Maintain a 2.0 overall GPA
- 2.0 or higher grade in any TE course & CEP 240
- Completion of <u>admission</u> <u>declaration form</u> at 28 credits
- Completion of all required preinternship coursework per chosen plan prior to internship
- Fall & spring semester student teaching experience in senior year

MICHIGAN TEST FOR TEACHER CERTIFICATION (MTTC)

Required tests for certification:

- Upper Elementary (3-6) Education (ZP) - includes 4 subtests
- English as a Second Language (NS)

REQUIRED COURSEWORK



UNIVERSITY REQUIREMENTS (18 CR)

Math: MTH 101, 102, or 103 (or higher) & MTH 201 (also an

education requirement

Writing: WRA 101

Biological & Physical Science: an ISB, an ISP, & one ISB or ISP lab **ISS & IAH** requirements are covered through education courses



PROFESSIONAL ED COURSES (15 CR)

TE 101: Social Foundations of Justice & Equity in Education

TE 102: Pedagogy & Politics of Justice & Equity in Education

CEP 240: Intro to Exceptional Learners

TE 341: Teaching and Learning of (Bi) Multilingual Learners

TE 371: Justice & Equity Seminar I **TE 471**: Justice & Equity Seminar III **TE 472**: Justice & Equity Seminary IV



ELEMENTARY ED COURSES (12 CR)

TE 301B: Children's Literacy Development (3-6)

TE 348: Reading & Responding to Children's Literature

MTH 201: Elementary
Mathematics for Teachers I
TE 202: Engaging Elementary
Learners with Mathematics



3-6 GRADE BAND COURSES (42 CR)

HST 301 or 302: U.S. history course

TE 204: Engaging Elementary Learners in Science: Culture

TE 430, 431, or 432: Arts integration course

TE 332: Science for Upper

Elementary

& Equity

TE 333: Social Studies for

Upper Elementary

TE 403B: Teaching Science

TE 404B: Teaching Social

Studies

TE 405: Teaching Literacy I
TE 405C: Teaching Literacy II

TE 406: Teaching Mathematics I TE 406C: Teaching Mathematics II

TE 484: 3-6 Internship I **TE 485**: 3-6 Internship II

Requirements subject to change



ESL ENDORSEMENT COURSES (20 CR)

LLT 322: English as a Second Language Perspectives in Context **LLT 307:** Methods of Second & Foreign Language Teaching

LLT 346: Pedagogical English Grammar for English Teachers

LLT 361 or 362: Second and Foreign Language Learning or Child Second Language Acquisition

TE 342: Teaching Methods for (Bi) Multilingual Learners

TE 503: Internship for Endorsement Area

TENTATIVE SAMPLE 4-YEAR PLAN 3-6 + ESL

FIRST YEAR

FALL		SPRING		FIELDWORK
TE 101 (ISS) MTH 103 WRA 101 ISB/ISP Elective Semester Credits:	3 4 3 3	TE 102 (ISS) MTH 201 TE 341 (IAH) ISB/ISP ISB/ISP lab Elective Semester Credits:	3 3 3 2 1	TE 341 = 5 hours

SECOND YEAR

FALL		SPRING		FIELDWORK
TE 301B	3 3 3 3 3	TE 202 TE 371 LLT 361/362 HST 301/302 (IAH) Elective Elective Semester Credits:	3 1 3 3 3 3 3	TE 301B = 20 hours TE 202 = 30 hours

THIRD YEAR

FALL		SPRING		FIELDWORK
TE 405* ♥ TE 333* ♥ TE 342 ♥ CEP 240 ♥ LLT 346 ♥ Semester Credits:	3 3 3 3 3	TE 406** TE 332** TE 430/431/432 Elective Elective Semester Credits:	3 3 3 4 16	TE 405 = 30 hours TE 333 = 30 hours TE 406 = 30 hours TE 332 = 30 hours TE 342 = 15 hours MTTC - Summer

FALL		SPRING		FIELDWORK
TE 406C* TE 403B* TE 471 TE 484* TE 503 Online Elective Semester Credits:	3 1 3 1 3	TE 405C** TE 404B** TE 472 TE 485** Semester Credits:	3 3 1 6	Four full days/week of student teaching each semester



ELEMENTARY EDUCATION

PK-3 + B-K

ACADEMIC ADVISING



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TEACHER PREPARATION REQUIREMENTS

- Minimum 120 total credits for bachelor's degree
- Maintain a 2.0 overall GPA
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- Completion of <u>admission</u> <u>declaration form</u> at 28 credits
- Completion of all required preinternship coursework per chosen plan prior to internship
- Fall & spring semester student teaching experience in senior year

MICHIGAN TEST FOR TEACHER CERTIFICATION (MTTC)

Required tests for certification:

- Lower Elementary (PK-3) Education (ZO) - includes 4 subtests
- Early Childhood General and Special Education (B-K) (ZN)

REQUIRED COURSEWORK



UNIVERSITY REQUIREMENTS (18 CR)

Math: MTH 101, 102, or 103 (or higher) & MTH 201 (also an

education requirement)

Writing: WRA 101

Biological & Physical Science: an ISB, an ISP, & one ISB or ISP lab **ISS & IAH** requirements are covered through education courses



PROFESSIONAL ED COURSES (15 CR)

TE 101: Social Foundations of Justice & Equity in Education

TE 102: Pedagogy & Politics of Justice & Equity in Education

CEP 240: Intro to Exceptional Learners

TE 341: Teaching and Learning of (Bi) Multilingual Learners

TE 371: Justice & Equity Seminar I **TE 471**: Justice & Equity Seminar III **TE 472**: Justice & Equity Seminary IV



ELEMENTARY ED COURSES (12 CR)

TE 301A: Children's Literacy Development (PK-3)

TE 348: Reading & Responding to Children's Literature

MTH 201: Elementary
Mathematics for Teachers I
TE 202: Engaging Elementary
Learners with Mathematics



PK-3 GRADE BAND COURSES (41 CR)

HDFS 320: Interactions with

Children in Groups

HDFS 320 Lab

HDFS 321: Curriculum for

Children

HDFS 321 Lab

TE 330: Science Curriculum

for Young Learners

TE 331: Social Studies

Curriculum for Young

Learners

TE 403A: Teaching Science **TE 404A:** Teaching Social

Studies

TE 405A: Teaching Literacy I

TE 405B: Teaching Literacy II

TE 406A: Teaching

Mathematics I **TE 406B:** Teaching

Mathematics II

TE 481: PK-3 Internship I

TE 482: PK-3 Internship II



B-K (27 CR)

CEP 351: Special Education Law & Policy

HDFS 211: Child Growth & Development

HDFS 322: Infant Development & Program Planning

HDFS 322 Lab

HDFS 421: Assessment of the Young Child

HDFS 424: Student Teaching in an Early Childhood Program

HDFS 449: Special Needs Children & Their Families

HDFS 449 Lab

HDFS 473: Administration of Early Childhood Programs

mttc.nesinc.com

TENTATIVE SAMPLE 4-YEAR PLAN PK-3 + B-K

FIRST YEAR

FALL		SPRING		FIELDWORK
TE 101 (ISS) MTH 103 WRA 101 HDFS 211 TE 341 Semester Credits:	3 4 3 3	TE 102 (ISS) MTH 201 CEP 240 ISB/ISP ISB/ISP lab Elective Semester Credits:	3 3 3 2 1	TE 341 = 5 hours

SECOND YEAR

FALL		SPRING		FIELDWORK
TE 301A TE 202 HDFS 320 HDFS 320 lab ISB/ISP Elective Semester Credits:	3 3 1 3 3 3	CEP 351** HDFS 321 (IAH) HDFS 321 lab HDFS 322 HDFS 322 lab HDFS 473** Semester Credits:	3 1 3 2 3	TE 301A = 20 hours TE 202 = 30 hours HDFS 320 lab = 4 hours/week HDFS 321 lab = 4 hours/week HDFS 322 lab = 8 hours/week

THIRD YEAR

FALL		SPRING		FIELDWORK
TE 405A* TE 331* TE 371 HDFS 424 HDFS 421* Semester Credits:	3 3 1 6 3	TE 406A**	3 3 3 1 3	TE 405A =30 hours TE 331 = 30 hours TE 406A = 30 hours TE 330 = 30 hours HDFS 424 = 300 hours HFDS 449 lab = 2 hours/week MTTC - Summer

FALL		SPRING		FIELDWORK
TE 406B* TE 403A* TE 471 TE 481* Online Elective Semester Credits:	3 3 1 3 3 13	TE 405B** TE 404A** TE 472 TE 482** Semester Credits:	3 3 1 6	Four full days/week of student teaching each semester



SPECIAL **EDUCATION** LD + PK-3

ACADEMIC ADVISING



Make an Appointment





Drop-in & Peer Advising <u>Available</u>



Advising Office

TEACHER PREPARATION REQUIREMENTS

- Minimum 120 total credits for bachelor's degree
- Maintain a 2.0 overall GPA
- 2.0 or higher grade in any TE & CEP course
- Completion of admission declaration form at 28 credits
- Completion of all required preinternship coursework per chosen plan prior to internship
- Fall & spring semester student teaching experience in senior year

MICHIGAN TEST FOR **TEACHER CERTIFICATION** (MTTC)

Required tests for certification:

- Lower Elementary (PK-3) Education (ZO) - includes 4 subtests
- Learning Disabilities (SM)

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REQUIRED COURSEWORK



UNIVERSITY REQUIREMENTS (18 CR)

Math: MTH 101, 102, or 103 (or higher) & MTH 201 (also an education requirement

Writing: WRA 101

Biological & Physical Science: an ISB, an ISP, & one ISB or ISP lab ISS & IAH requirements are covered through education courses



PROFESSIONAL ED COURSES (18 CR)

TE 101: Social Foundations of Justice & Equity in Education

TE 102: Pedagogy & Politics of Justice & Equity in Education

TE/CEP 150: Reflections on Learning CEP 240: Intro to Exceptional Learners

TE 341: Teaching and Learning of (Bi) Multilingual Learners

TE 371: Justice & Equity Seminar I TE 471: Justice & Equity Seminar III TE 472: Justice & Equity Seminary IV



ELEMENTARY ED COURSES (15 CR)

TE 301A: Children's Literacy Development (PK-3)

TE 340: Teaching & Learning of Elementary Science (PK-6)

TE 343: Teaching & Learning of Elem. Social Studies (PK-6)

MTH 201: Elementary Mathematics for Teachers I TE 202: Engaging Elementary Learners with Mathematics



PK-3 GRADE BAND COURSES (26 CR)

HDFS 320: Interactions with Children in Groups

HDFS 320 Lab

HDFS 321: Curriculum for

Children

HDFS 321 Lab

TE 330: Science Curriculum for

Young Learners

TE 331: Social Studies Curriculum

for Young Learners

TE 405A: Teaching Literacy I TE 406A: Teaching Mathematics I TE 481 or 482: PK-3 Internship



LEARNING DISABILITIES (42 CR)

CEP 345: Language & Literacy Development & Disorders

CEP 351: Special Education Law & Policies

CEP 301: Literacy Instruction for Students with Disabilities

CEP 339: Classroom Management in Special Education

CEP 349: Behavior Management in Special Education

CEP 302: Tech. & Content Area Supports for Students w/Disabilities

CEP 402: Math Interventions for Students with Disabilities

CEP 403: Assessment for Students with Disabilities

CEP 401: Transition & Collaboration in Special Education

CEP 404: Literacy Interventions for Students with Disabilities

CEP 400: Professional Skills in Special Education

CEP 405: Internship in Teaching Special Education

Requirements subject to change

TENTATIVE SAMPLE 4-YEAR PLAN LD + PK-3

FIRST YEAR

FALL		SPRING		FIELDWORK
TE 101 (ISS) TE/CEP 150 MTH 103 WRA 101 ISB/ISP Semester Credits:	3 3 3 4 3	TE 102 (ISS) MTH 201 TE 341 (IAH) ISB/ISP ISB/ISP lab Elective Semester Credits:	3 3 3 2 1	TE 341 = 5 hours

SECOND YEAR

FALL		SPRING		FIELDWORK
TE 301A	3 3 3 3 1	TE 202 TE 330** TE 371 TE 202 TE 371 TE 202 TE 371 TE 202 TE 2	3 1 3 3 1 3	TE 301A = 20 hours TE 202 = 30 hours CEP 351 = 20 hours HDFS 320 lab = 4 hours/week HDFS 321 lab = 4 hours/week

THIRD YEAR

FALL		SPRING		FIELDWORK
TE 405A* TE 343* TE 472 CEP 301* CEP 339* Elective Semester Credits:	3 1 3 3 3 3	TE 406A**	3 1 3 2 3	TE 405A = 30 hours TE 343 = 30 hours TE 406A = 30 hours TE 340 = 30 hours CEP 301 = 20 hours CEP 349 = 20 hours MTTC - Summer

FALL		SPRING		FIELDWORK
CEP 401*	3 3 6	CEP 402** CEP 404** CEP 405/TE 482** CEP 400**	3 3 6 1	Four full days/week of student teaching each semester
Semester Credits:	12	Semester Credits:	13	each semester



SPECIAL EDUCATION

LD + 3-6

ACADEMIC ADVISING



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- Minimum 120 total credits for bachelor's degree
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- 2.0 or higher grade in any TE & CEP course
- Completion of <u>admission</u> <u>declaration form</u> at 28 credits
- Completion of all required preinternship coursework per chosen plan prior to internship
- Fall & spring semester student teaching experience in senior year

MICHIGAN TEST FOR TEACHER CERTIFICATION (MTTC)

Required tests for certification:

- Upper Elementary (3-6) Education
 (ZP) includes 4 subtests
- Learning Disabilities (SM)

mttc.nesinc.com

REQUIRED COURSEWORK



UNIVERSITY REQUIREMENTS (18 CR)

Math: MTH 101, 102, or 103 (or higher) & MTH 201 (also an education requirement)

Writing: WRA 101

Biological & Physical Science: an ISB, an ISP, & one ISB or ISP lab **ISS & IAH** requirements are covered through education courses



PROFESSIONAL ED COURSES (18 CR)

TE 101: Social Foundations of Justice & Equity in Education

TE 102: Pedagogy & Politics of Justice & Equity in Education

TE/CEP 150: Reflections on Learning **CEP 240**: Intro to Exceptional Learners

TE 341: Teaching and Learning of (Bi) Multilingual Learners

TE 371: Justice & Equity Seminar I **TE 471**: Justice & Equity Seminar III **TE 472**: Justice & Equity Seminary IV



ELEMENTARY ED COURSES (15 CR)

TE 301B: Children's Literacy Development (3-6)

TE 340: Teaching & Learning of Elementary Science (PK-6) **TE 343**: Teaching & Learning of

Elem. Social Studies (PK-6)

MTH 201: Elementary
Mathematics for Teachers I
TE 202: Engaging Elementary
Learners with Mathematics



3-6 GRADE BAND COURSES (27 CR)

HST 301 or 302: U.S. history

course

TE 204: Engaging Elementary Learners in Science: Culture & Equity

TE 430, 431, or 432: Arts integration course

TE 332: Science for Upper

Elementary

TE 333: Social Studies for Upper

Elementary

TE 405: Teaching Literacy |
TE 406: Teaching Mathematics |

TE 484 or 485: 3-6 Internship



LEARNING DISABILITIES (42 CR)

CEP 345: Language & Literacy Development & Disorders

CEP 351: Special Education Law & Policies

CEP 301: Literacy Instruction for Students with Disabilities

CEP 339: Classroom Management in Special Education

CEP 349: Behavior Management in Special Education

CEP 302: Tech. & Content Area Supports for Students w/Disabilities

CEP 402: Math Interventions for Students with Disabilities

CEP 403: Assessment for Students with Disabilities

CEP 401: Transition and Collaboration in Special Education

CEP 404: Literacy Interventions for Students with Disabilities

CEP 400: Professional Skills in Special Education

CEP 405: Internship in Teaching Special Education

Requirements subject to change

TENTATIVE SAMPLE 4-YEAR PLAN LD + 3-6

FIRST YEAR

FALL		SPRING		FIELDWORK
TE 101 (ISS) MTH 103 WRA 101 ISB/ISP ISB/ISP lab Semester Credits:	3 4 3 2	TE 102 (ISS) MTH 201 TE 341 (IAH) TE/CEP 150 ISB/ISP Semester Credits:	3 3 3 3 3	TE 341 = 5 hours

SECOND YEAR

FALL		SPRING		FIELDWORK
TE 301B	3 3 3 3 3 3	TE 202	3 1 3 3 3	TE 301B = 20 hours TE 202 = 30 hours CEP 351 = 20 hours

THIRD YEAR

FALL		SPRING		FIELDWORK
TE 405* TE 343* TE 472 CEP 301* CEP 339* Elective Semester Credits:	3 1 3 3 3 3	TE 406**	3 1 3 2 3	TE 405 = 30 hours TE 343 = 30 hours TE 406 = 30 hours TE 340 = 30 hours CEP 301 = 20 hours CEP 349 = 20 hours MTTC - Summer

FALL		SPRING		FIELDWORK
CEP 401*	3 3 6	CEP 402** CEP 404** CEP 405/TE 485** CEP 400**	3 3 6 1	Four full days/week of student teaching
Semester Credits:	12	Semester Credits:	13	each semester

COHORT PROGRAMS

URBAN EDUCATORS COHORT PROGRAM (UECP)

What is UECP?

The <u>Urban Educators Cohort Program (UECP)</u> gives students a distinct perspective on teaching in communities where resources and services are often limited. This cohort offers small-group focused coursework, specialized engagement experiences, and an urban internship to help prepare members for a career as an equity and justice-focused educator.

What do urban educators do?

- Appreciate sociocultural issues
- Understand structures of power, privilege, & poverty
- Embrace cross-cultural differences
- Create inclusive learning environments
- Connect with families & communities

How do I join?

Talk to your academic advisor during NSO! Only open to new students.

What are the program requirements?

	YEAR ONE			
UECP Sections of Introductory Coursework	TE 101 : Social foundations of justice and equity in education (fall) TE 102: Pedagogy and politics of justice and equity in education (spring)			
Learning Experiences	One cohort activity (i.e, workshop, school trip) and one Urban Ed Speaker Series			
	YEAR TWO			
UECP Coursework	CEP 240: Introduction to exceptional learners (any time during year one or two)			
Learning Experiences	One cohort activity, one Urban Ed Speaker Series, and an urban engagement (i.e., volunteering, research, Urban Fellowship)			
	YEAR THREE			
Urban Pre-Internship	Field placement(s) in an urban school			
Learning Experience	One cohort activity and one Urban Ed Speaker Series			
	YEAR FOUR			
Urban Internship	Internship placement in an urban school			

GLOBAL EDUCATORS COHORT PROGRAM (GECP)

What is GECP?

The Global Educators Cohort Program (GECP) prepares future teachers committed to preparing today's children for tomorrow's world. GECP gives a group of future educators the tools needed to teach with a global view and to make an impact in culturally diverse classrooms. Through small-group focused coursework and participation in global experiences and events, MSU's Global Educators are prepared to help young people think about themselves as citizens and stewards of the world around them.

What do global educators do?

- Teach abroad or in culturally diverse schools
- Explore international and global themes
- Prepare to enter classrooms that are increasingly culturally diverse
- Bring the world to their students
- Develop strategies for incorporating global issues into their teaching

How do I join?

Talk to your academic advisor during NSO! Only open to new students.

What are the program requirements?

	YEAR ONE				
GECP Sections of Introductory Coursework	TE 101: Social foundations of justice and equity in education (fall) TE 102: Pedagogy and politics of justice and equity in education (spring)				
Learning Experience	Visit schools in Michigan communities (i.e., Dearborn, Grand Rapids)				
	YEAR TWO				
GECP Coursework	TE 352: Migration and education (fall) TE 353: International education (spring)				
	YEAR THREE				
Global Experience	Required before graduation and can occur at any time				
YEAR FOUR					
Field Experience	Internship placement in globally-focused classroom				

SAMPLE ELECTIVE COURSES

College of Education Electives

CEP 260: Dynamics of Personal Adjustment (3)

CEP 261: Substance Abuse (3)

CEP 416: Teaching and Learning w/Tech (3, jr and sr only)

CEP 460: Communication Skill Training for the Helping Professional (3, jr & sr only)

CEP 470: Disability in a Diverse Society (3, jr & sr only)

EAD 361: Educ Reform & Policy Analysis (3, Spring only)

EAD 364: Political Economy of Educational Opportunity (3)

TE 150: Reflections on Learning (3)

TE 201: Current Issues in Education (3)

TE 348: Reading and Responding to Children's Literature (3, P: WRA 101)

TE 351: Urban Education (3, spring of even yrs)

TE 352: Migration and Education (3, fall only) **TE 353:** International Education (3, spring

only)

TE 458: Reading, Writing, and Teaching

Poetry (3, fall only)

Other Elective Options

AAAS 200: Black Feminisms: Past, Present,

and Futures (3, P: WRA 101, fall only)

AAAS 202: Black Genders Studies: Past, Present, and Futures (3, P: WRA 101, fall only)

AAAS 300: Communities in Action (3, P: AAAS 100, 200, 201, or 202, fall & spring of odd

AAAS 303: Black Girlhood Studies (3, P: AAAS 100, 200, 201, or 202, spring of odd yrs)

ANP 200: Navigating Another Culture (3)

ANP 270: Women and Health:

Anthropological and International Perspectives (3, fall only)

COM 100: Human Communication (3)

COM 225: Interpersonal Communication (3)

COM 240: Introduction to Org Comm (4)

CSD 203: Intro to Communicative Sciences

and Disorders (3)

CSS 202: World of Turf (2, optional lab)
EAD 315: Student Leadership Training (3)

ENG 130: Film & Society (4, fall only)

ENG 140: Literature and Society (4, spring

ENG 142: Intro to Popular Literary Genres (3)

ENG 153: Intro to Women Authors (4)
GSAH 201: Issues in Global Studies (3)
GSAH 314: Race, Gender, and Global

Identities (3, P: WRA 101, spring only)

HDFS 211: Child Growth & Development (3) HDFS 212: Children, Youth & Family (3)

HDFS 225: Lifespan Human Dev in the Family (3)

HDFS 238: Personal Finance (3)

HNF 150: Introduction to Human Nutrition (3)

JRN 108: The World of Media (3)

KIN 1XX: Kinesiology Activity classes (1)
MUS 463: Music in Early Childhood for EC

Teachers (3)

PSY 101: Introductory Psychology (4)

PSY 209: Brain and Behavior (3, P: PSY 101) **PSY 244**: Dev Psychology: Infancy-Childhood

(3, P: PSY 101)

PSY 280: Abnormal Psychology (3, P: PSY 101)

REL 101: Exploring Religion (3) **REL 102:** Exploring Spirituality (3)

SOC 100: Introduction to Sociology (4)

SOC 214: Social Inequality (3) **SOC 215:** Race and Ethnicity (3)

SOC 216: Sex, Gender, and Sexuality (3)

SOC 241: Social Psychology (3) **SOC 315:** Family and Society (3) **SOC 316**: Youth and Society (3)

SW 200: Introduction to Social Work (3)
UGS 1xx: Check class search for options
UGS 2xx: Check class search for options

UGS 2xx: Check class search for options



FOR COURSE DESCRIPTIONS,
PLEASE VISIT THE OFFICE OF THE REGISTRAR
WEBSITE AT
HTTPS://REG.MSU.EDU/COURSES/SEARCH.A
SPX

COLLEGE AND CAMPUS RESOURCES

COLLEGE OF EDUCATION

- College of Education website: http://education.msu.edu
- Student Student Advising Office (SAO):
 https://education.msu.edu/resources/students/student affairs/
- <u>Elementary Education Program Site:</u> https://education.msu.edu/teacher-preparation/elementary/
- <u>Special Education Program Site:</u> https://education.msu.edu/teacher-preparation/specialed/
- <u>Secondary Education Program Site:</u>
 https://education.msu.edu/teacher-preparation/secondary/
- <u>ED-Connect</u> News and information for Future Teachers: http://edwp.educ.msu.edu/ed-connect/

CAREER PLANNING

- <u>College of Education Career Advising</u> Career planning, resume writing, and more for CED students: http://www.education.msu.edu/resources/students/careerser vices.asp
- <u>Career Services Network</u> Career exploration and events: http://careernetwork.msu.edu/

VOLUNTEER OPPORTUNITIES

• <u>Center for Community Engaged Learning</u>: https://communityengagedlearning.msu.edu/

ACADEMIC SUPPORT & ENGAGEMENT

- <u>Academic Programs Catalog</u> Listing of university policies and academic programs and requirements: https://reg.msu.edu/AcademicPrograms/
- <u>Neighborhood Student Success Center</u> (NSSC) Academic support and tutoring resources, transition to college programs: http://nssc.msu.edu
- <u>Resource Center for Persons with Disabilities</u> (RCPD) For students with documented disabilities: https://www.rcpd.msu.edu/
- Student Life & Engagement: https://sle.msu.edu/
- Writing Center Writing assistance and workshops: http://writing.msu.edu

FINANCIAL AID

• Office of Financial Aid: http://finaid.msu.edu

COUNSELING & HEALTH

- MSU Counseling and Psychiatric Services Emergency and ongoing mental health support: https://caps.msu.edu/
- <u>Campus Health Services</u> Medical care, health promotion, pharmacy services: http://www.olin.msu.edu/
- Recreational Sports and Fitness Services: https://recsports.msu.edu/

STUDENT ORGANIZATIONS

- Aspiring Educators of Michigan State (AEMS): A pre-professional student organization affiliated with the Michigan Education Associate (MEA) and the National Education Association (NEA) that provides community service and professional development opportunities. Contact smea@msu.edu or visit https://aspiringedmsu.wixsite.com/aems for more.
- Best Buddies: Part of the world's largest organization dedicated to ending the social, physical, and economic isolation of the 200 million people with intellectual and developmental disabilities (IDD) by creating one-to-one friendships. This program empowers people with IDD by helping them form meaningful friendships with their peers, secure successful jobs, live independently, improve public speaking, self-advocacy, and communication skills. To learn more, follow the group on Facebook.
- FriendShop: A club that organizes monthly afternoon activities at the E. Lansing Public Library to provide an engaging, free, and fun resource for the local community. They strive to connect meaningfully with our E. Lansing neighbors, promoting an environment where children, families, and MSU students can play, create, and read. To get involved, email msufriendshop@gmail.com or go to https://msufriendshop.wordpress.com/who-are-we/.
- Kappa Delta Pi (KDP): An international honor society for educators. Membership is based on high academic achievement, a commitment to a career in education, and a professional attitude that fosters professional development among members. Visit https://kdpmsu20.wixsite.com/kdpmsu or email kdpmsu20@gmail.com for more information.
- Student Council for Exceptional Children (SCEC): The student chapter of the national Council for Exceptional Children (CEC) "works to improve public policy affecting children and youth with disabilities and gifts and talents, their parents and the professionals who work with them, at all levels of the government." This group strives to follow this example by fundraising and volunteering in the community. Go to https://msuscec.weebly.com/ for more.
- For a full list of MSU Registered Student Organizations (RSO), go to https://spartanexperiences.msu.edu/rso-s/





SUBSCRIBE AT <u>EDUCATION.MSU.EDU/ED-CONNECT</u> FOR TEACHER PREP UPDATES

- 1 ACADEMIC REMINDERS
 - COLLEGE ANNOUNCEMENTS
- 2

- 3 STUDENT & ALUMNI STORIES
 - CAREER INFORMATION
- 4

5 AND MORE!



COLLEGE OF EDUCATION CAREER SERVICES

Get started on



- Log in to Handshake. Go to
 MSU.joinhandshake.com and use your MSU
 NetID and password to access your
 account.
- Fill out your profile. Take a moment to complete your profile and career interests to best communicate your skills and preferences.
- Upload a Document. Add your resume and make it public for employers to view. Need help creating a resume? See a career advisor!
- Take Handshake for a spin. Use the search bar and filters to look for local opportunities you're interested in. Save your searches for later!
 - Follow jobs and employers you're interested in. You'll automatically receive updates for new opportunities!

Use Handshake to:

- Find Jobs & Internships
- Attend Workshops & Events
- Learn about Career Fairs
- Connect with Employers
- Schedule a Career Advising Appointment

We're Here to Help!

Meet with your college Career Advisor to explore opportunities and start making decisions on your major and future career.

College of Education Career Advisor

Kathy Dietzel

134 Erickson Hall

porembia@msu.edu

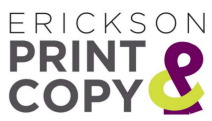
(517) 353-9682

For more resources & information visit:

CareerNetwork.msu.edu

NOTES





CASH, CHECK OR MSU DEPARTMENT ACCOUNT

Sorry, we do not accept credit cards.

PRINT/COPY

8.5" x 11"

Black & White:

Color:

Gloss/Photo/Matte:

11" x 17"

Black & White:

Color:

Gloss/Photo/Matte:

FINISHING

LAMINATE

8.5" x 11" sheet:

BIND

Spiral Binding: **ALSO**

Center Staple Booklets
Trifold Pamphlets

SCAN

SCAN TO PDF

Black & White:

Color: \$0.25

CUTTING

Zero-border Cutting
Last Minute Business Cards
Table-top Sign Boards
Print up to 12" x 18" & Cut to Size

Ask for more!

POSTERS

Up to 36 inches wide and banner

length!

Matte Paper: Glossy/Photo Paper: \$8.00 per

linear foot

Laminate to Foam Core (up to 24"x36"): Laminate to Foam Core (up to 26"x48"):

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