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## EDEC 453.01: Early Childhood STEM

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#### UNIVERSITY OF MONTANA



#### EDEC 453: EARLY CHILDHOOD STEM

Semester: Fall 2021 Meeting: ED 147 Wednesdays 1:00 – 2:50PM Course credits: Three credits Instructor name: Dr. Allison Wilson Contact information: allison.wilson@mso.umt.edu



The Séliš-Qlispé Cultural Committee created the language, "The University of Montana acknowledges that we are in the aboriginal territories of the Salish and Kalispel people, a number of whom may be present with us today in our course. Today, we honor the path they have always shown us in caring for this place for the generations to come."

#### **Course Description**



This course is designed to address the following questions. How do PreK-3 students construct science and engineering understandings? Which classroom conditions foster opportunities for students to learn and enjoy science and engineering? What teaching strategies engage students in doing and understanding science and engineering? What does it mean to be a culturally responsive science and engineering teacher? Our course will be delivered in a face-to-face format. LAB preschool practicum is a course requirement.

Texts

- Thompson, R., & Compton, M. K. (2020). <u>Makerspaces: Remaking your play and steam early</u> learning areas. Redleaf Press.
  - Bybee, R. W. (2011). <u>Scientific and engineering practices in K-12 classrooms: Understanding</u> <u>a framework for K-12 science education</u>. *Science and Children*, *49*(4), 10
  - <u>NSTA Position Statement: Early Childhood Science Education</u>
  - Let's Talk, Read, and Sing About STEM: Tips for Preschool Teachers and Providers
  - Recommended (not required): Heroman, C. (2017). <u>Making and tinkering with stem: Solving</u> <u>design challenges with young children</u>. National Association for the Education of Young Children.
- Materials Website: Montana Early Learning Standards
  - Website: <u>Next Generation Science Standards</u>
  - Website: SpectrUM Making and Tinkering Cookbook
  - Website: <u>Tinker Kit: Educators Guide</u>
  - Website: <u>StoryMakers: Meaningful Play Designed the Maker Way</u>
  - Website: <u>Engineering is Elementary (EiE)</u>

#### Students who have successfully completed this course will be able to...

- 1. Synthesize new information with past knowledge, formulate opinions and questions, and communicate and reflect on information related to course content.
- 2. Identify age-appropriate STEM learning targets and develop standards-based assessments that align with state and national STEM learning standards.
- 3. Design and facilitate Early STEM learning plans.
- 4. Design and implement an effective early childhood learning center using knowledge of development, early learning outcomes, and child and environmental assessment(s).
- 5. Collaborate with families and informal learning environments to advance STEM learning beyond the classroom.



**NAEYC and Montana ECE Standards this Course Addresses:** As a required course for the Early Childhood Education Endorsement Program, this course is designed to prepare students for professional competencies which have been endorsed by the NAEYC, and align with inTASC standards for accreditation. This course attends to and introduces each of the following standards:

NAEYC Standard	InTASC	Assessment Opportunities
<b>NAEYC Standard 2</b> Building Family and Community Relationships: 2a, 2b, 2c	<b>Standard #4</b> Content Knowledge	<ul> <li>STEM Lesson Plan and Reflection</li> <li>Little STEM Talks to Go</li> <li>Makerspace Museum</li> </ul>
<b>NAEYC Standard 3</b> Observing, Documenting and Assessing to Support Young Children and Families 2a, 2b, 2c, 2d	Standard #1 Learner Development Standard #2 Learning Differences Standard #3 Learning Environments Standard #6 Assessment	<ul> <li>STEM Lesson Plan and Reflection</li> <li>Makerspace Makeovers</li> </ul>
<b>NAEYC Standard 4</b> Using Developmentally Effective Approaches to Connect with Children and Families: 4a, 4b, 4c, 4d	Standard #7 Planning for Instruction Standard #8 Instructional Strategies	<ul> <li>STEM Lesson Plan and Reflection</li> <li>Little STEM Talks to Go</li> <li>Makerspace Museum</li> <li>Makerspace Makeovers</li> </ul>
<b>NAEYC Standard 5</b> Using Content Knowledge to Build Meaningful Curriculum: 5a, 5b, 5c	Standard #4: Content Knowledge Standard #5 Application of Content local and global issues.	<ul> <li>STEM Lesson Plan and Reflection</li> <li>Makerspace Makeovers</li> <li>Weekly Reading, Practical and Observation Assignments</li> <li>To Pin or Not to Pin</li> </ul>
<b>NAEYC Standard 6</b> Professionalism as an Early Childhood Educator: 6c, 6d, 6e	<b>Standard #10</b> Leadership and Collaboration	<ul> <li>STEM Lesson Plan and Reflection</li> <li>Little STEM Talks to Go</li> <li>Makerspace Museum</li> <li>Makerspace Makeovers</li> </ul>



## **Course Assignments**

Student Success Criteria	Assessment Opportunities
<ol> <li>I can synthesize new information with past knowledge, formulate opinions and questions, and communicate and reflect on information related to course content.</li> </ol>	<ul> <li>Weekly Reading, Practical and Observation Assignments</li> <li>To Pin or Not to Pin</li> </ul>
2. I can design and facilitate Early STEM learning plans.	STEM Lesson Plan and Reflection
<ol> <li>I can identify age-appropriate STEM learning targets and develop standards-based assessments that align with state and national STEM learning standards.</li> </ol>	<ul><li>STEM Lesson Plan and Reflection</li><li>Makerspace Makeovers</li></ul>
<ol> <li>I can design and implement an effective early childhood learning center using knowledge of development, early learning outcomes, and child and environmental assessment(s).</li> </ol>	Makerspace Makeovers
<ol> <li>I can collaborate with families and informal learning environments to advance STEM learning beyond the classroom.</li> </ol>	<ul> <li>STEM Lesson Plan and Reflection</li> <li>Little STEM Talks to Go</li> <li>Makerspace Museum</li> </ul>

#### Grading Scale for Your Final Course Grade, Based on Weighted Assignments

A = 95-100%	A- = 90-94%	B+ = 87-89	B = 84-86%	B- = 80-83%	C+ = 77=79
C = 74-76%	C- = 70-73%	D+ = 67-69%	D = 64-66%	D- = 60-63%	F < 60%

- 1. **Participation (5% Course Grade):** You are expected to fully participate in class activities. A significant component of our class content relies on working collaboratively within your teaching teams and feedback from your ECE cohort peers. In the event that our face-to-face class is moved online participation may be in the form of discussion boards or other virtual zoom activities. Participation will be graded not only based on "attendance" but on preparedness and active engagement with content.
- 2. Weekly Reading, Practical and Observation Assignments (20% Course Grade): Weekly assignments provide practitioner-focused time to make meaning from course readings, videos, and eLearning activities. Assignments vary and may include lesson plan development, practicum observation of activities with children, reflection, action plan, graphic organizers, and practice using skills in LAB. Weekly assignments are broken up by type and described in more detail below. Points vary based on the weekly content with some assignments weighted more than others.
  - **Reading Assignments:** In this course you will complete required readings. At times, you will synthesize your thoughts from the readings in reflections either submitted online or brought to our class meeting.

- **Practical Assignments:** In this course you will complete assignments that are very practitioner-oriented. These help you build your portfolio of resources for your work as an educator. Examples include actions plans, classroom blueprints, and learning plans.
- LAB Observation and Reflection: This course has an embedded LAB Preschool component. Throughout the semester you will be asked to complete assignments associated with course content that are associated with your practicum setting. These assignments will require communication with your mentor teacher and course instructor.
- 3. **STEM Lesson Plans (20% Grade):** Throughout the semester you will write two unique Design Challenge Lesson Plans with a science and engineering focus. Your first lesson play will be written for an age group of your choosing (Preschool Third Grade) and will be implemented in class with your peers. Your second lesson plan will be written for implementation in your LAB preschool classroom. The LAB implemented lesson plan should be unique from the first. Each lesson plan will have a follow-up reflection component. A lesson plan template and rubric with success criteria will be provided.
- 4. **To Pin or Not to Pin (10% Grade):** Knowing that many teachers search for STEM resources online, you will use a tool to critically evaluate two activities and lesson plans (found on Pinterest or Teachers Pay Teachers) to determine quality. The tool, *Choosing and Using High-Quality Developmentally Appropriate STEM Resources,* consists of two sets of questions you will use to evaluate STEM activities and classroom implementation. An assignment template and rubric with success criteria will be provided.
- 5. Little STEM Talks to Go (5% Grade): Extended learning opportunities and collaboration with families is critical for generalized, sustained early STEM learning. To facilitate extension of STEM classroom conversation you and your teaching team will create weekly "Little STEM Talks to Go" for each family in your LAB classroom. The conversation cards will go home at the end of the week and include conversation starters to connect weekly learning in everyday routines of families. A template and rubric with success criteria will be provided.
- 6. Makerspace Makeovers (30% Grade): Using the guidelines from the course text, Makerspaces: Remaking Your Play and Steam Early Learning Areas, you will makeover one unique learning area in your LAB classroom (indoor or outdoor) to become a new and improved makerspace. Your makerspace makeover will include (1) an invitation for children, (2) a suggested shared read aloud, (3) new and interesting material (4) intentional organization and aesthetics of materials, (5) posted guiding questions (6) a focus lesson with supporting anchor chart, and (5) a documentation display of learning practices you have observed by children (this piece will develop after the space has been made over). You may choose to intentionally and thematically connect your makerspace makeover with your lesson plans. A follow-up reflection will be submitted as a component of the makerspace makeover package. A template and rubric with success criteria will be provided.
- 7. Makerspace Museum (10% Grade): A culminating aspect of your Early Childhood STEM course will be hosting a makerspace museum for children and families of LAB. The event will include multiple makerspace areas for engagement, documentation displays of children's learnings and makings throughout the semester, and supported children's presentations of work through maker talks. The makerspace museum will be hosted at the end of the semester. A rubric with success criteria will be provided and a time and date will be determined. Attendance is required.



## **Course Agreements**

- 1. **Moodle Course Shell:** You are expected to visit the course website frequently and to submit weekly assignments within articulated time frames. Typically, learning sessions will be open two weeks in advance, since the associated resources, and activities are tied with specific lesson content.
- 2. Late Work: All assignments are due NLT Tuesday at midnight prior to our class session. Acceptance and grading for any assignment submitted late is at the discretion of the instructor and based on prior approval. If late assignments are accepted, they will incur a 10% deduction of points possible for each day late, up to three days late.
- 3. Written Expression: All written assignments that are submitted must be clear, concise, grammatically correct and free from errors in spelling and punctuation. Similarly, online postings may be conversational but must be written in complete sentences with accurate punctuation. Your work should demonstrate creativity as well as depth of understanding of the topic. Please avoid overly vague generalizations and provide specific examples with detail and elaboration in all work. Drafts may be submitted prior to the due date for general feedback. The earlier you submit a draft, the more detailed your feedback. For final submissions, professional writing is expected, following APA (7<sup>th</sup> ed.) format. Because your responsibility as a professional includes articulate communication of issues in the field, clarity and accuracy in writing will be required for full credit on all graded written assignments. (See Summary of NAEYC Standards, Advanced, 2010.)

#### 4. Time Commitment

**Face to Face:** Students should plan to spend 2 hours per week for our scheduled face to face meeting time. As our course is technically 3 credits, there is a reduced face to face meeting time to account for additional "outside class" preparation related to larger culminating assignments embedded within your LAB practicum experience. This is commensurate with the 15 hours per credit hour of contact time required during the face-face semester (3-credit class x 15 hours = 45 hours for a 3-credit class).

**Outside of Class:** Beyond our required face to face course meeting, there is an expectation of an additional 1-2 hours of homework each week per credit hour (3 credits = additional 3-6 hours per week). This time accounts for completing the activities and responses in each learning session, with additional time for larger assignments as needed. Basically, you can anticipate a 3-6 hour homework requirement (based on the point in the semester) where you will be completing readings, watching video content, summative reflections and/or knowledge checks. Remember, you do not have a textbook so your required "readings" are a combination of activities.

- 5. Accommodations: Your experience in this class is important, and it is the policy and practice of the University of Montana and the College of Education to create inclusive and accessible learning environments consistent with federal and state law. If you experience barriers based on disability, please seek a meeting with Disability Services for Students to discuss and address them. You may find them in Lommasson Center 154 or call 406.243.2243. If you have already established accommodations with Disability Services for Students, please communicate your approved accommodations to your instructor at your earliest convenience so we can discuss your needs in this course.
- 6. Academic Honesty: All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University. All students should be familiar with the Student Conduct Code. The code is available for review online at <a href="http://www.umt.edu/SA/VPSA/index.cfm/page/1321">http://www.umt.edu/SA/VPSA/index.cfm/page/1321</a>.

# **Course Learning and Conceptual Framework**



**P-3 Course Learning Framework:** The content of this course lends itself specifically to identifying, applying, and reflecting and there will be many opportunities to engage in all these practices throughout the course. Students will see this information presented in a variety of ways to enhance learning.

- *Identify* = Gain knowledge intentional teaching practices through information presented in a variety of ways that include readings, video, practicum observations, and case scenarios.
- **Apply** = Set goals, plan, implement strategies. Apply can also involve enacting knowledge within the context of "in class" activities
- **Reflect** = Observe your practice, assess, analyze, plan for change



**College of Education, Department of Teaching and Learning Conceptual Framework:** The following Themes of a Learning Community are provided for an understanding of the College's conceptual framework for professional education programs.

#### • Integration of Ideas

Members of a learning community look beyond the traditionally segmented curriculum and think creatively about the interrelationships among subject areas. They work with a variety of fields of study and search for unifying themes that cross disciplinary lines. There is an emphasis on explaining realities and dealing with actual problems in contextual learning situations.

#### • Cooperative Endeavors

In a learning community, knowing and learning are viewed as communal acts, and all members can learn from each other. There is a commitment to engage all learners cognitively and emotionally in acquiring and sharing knowledge that is personally meaningful. In the process, members create a culture that encourages personal responsibility and active commitment to the group and its learning goals.

#### • Respect for Diversity and Individual Worth

By definition, a learning community embraces diversity, requiring and valuing the input of all voices present. The ethics of care and mutual respect are viewed as essential for supportive learning environments that enhance each member's self-esteem and foster risk-taking, creative conflict, and excellence.

Additional Notes: Please note that this document serves as a guide. I welcome student input and reserve the right to adjust this guide as the semester proceeds. Changes will be written and distributed to the class.



# **EDEC 453 Course Schedule**

Learning Session	Learning Intentions	Learning Opportunities	
Week 1 9/1	<ul> <li>I can describe STEM</li> <li>I can engage in STEM learning</li> <li>I reflect on opportunities for STEM learning</li> <li>I can reflect on my current knowledge and comfort with STEM</li> </ul>	Identify Apply Reflect	<ul> <li>Course description, success criteria, agreements, schedule</li> <li>What is STEM?</li> <li>In Class: Marshmallow Challenge</li> <li>What is STEM? How do I feel about STEM?</li> </ul>
Week 2 9/8	<ul> <li>I can describe making and tinkering</li> <li>I can engage in making and tinkering</li> <li>I can align big ideas of STEM learning with</li> </ul>	Identify	<ul> <li>Prior to Class: PDF What You Need to Know About Tinkering, Making, and Engineering (Pages 1 – 12)</li> <li>Prior to Class: Introduction A Book for All Makers (Pages 1 – 13)</li> <li>In Class: NSTA Position Statement, Making, Tinkering, and Engineering</li> </ul>
	<ul> <li>making and tinkering</li> <li>I can reflect on my current knowledge and comfort with STEM</li> </ul>	Apply Reflect	<ul> <li>In Class: Designing a Stable Structure</li> <li>How are the Big Ideas put forth by the NSTA position statement present in our design challenge? What are other opportunities for extended learning?</li> </ul>
Week 3 9/15		Identify	<ul> <li>Prior to Class: Chapter 1 Designing and Setting Up Your Makerspaces (Pages 15 – 39)</li> <li>Prior to Class: PDF Scientific and Engineering Practices in K-12 Classrooms (1 – 6)</li> </ul>
		Apply Reflect	In Class: Saving Sam Challenge
Week 4 9/22		Identify	<ul> <li>Prior to Class: PDF To Pin or Not to Pin? Choosing, Using, and Sharing High-Quality STEM Resources</li> <li>Prior to Class: PDF Introducing Design Challenges (Pages 13 – 19)</li> </ul>
		Apply Reflect	In Class: Saving Sam Challenge Continued

Week 5 9/29	Identify	<ul> <li>Prior to Class: Chapter 2 Arts Makerspaces (Pages 41 – 66)</li> </ul>
3,23	Apply	• Due in Class: Little STEM Talks: Arts
	Reflect	Due Today Online: To Pin or Not to Pin
Week 6 10/6	Identify	<ul> <li>Prior to Class: PDF Extended Projects (Pages 105 – 117)</li> </ul>
10/0		<ul> <li>Prior to Class: Chapter 3 Collage Makerspaces (Pages 67 – 87)</li> </ul>
	Apply	Due in Class: Little STEM Talks: Collage
	Reflect	•
Week 7 10/13	Identify	• Prior to Class: Chapter 4 Construction Makerspaces (Pages 89 – 113)
		<ul> <li>Prior to Class: PDF Maps and Blueprints (Pages 89 - 104)</li> </ul>
	Apply	Due in Class: Little STEM Talks: Construction
	Reflect	
Week 8 10/20	Identify	• Prior to Class: Chapter 5 Sculpture Makerspaces (Pages 115 – 139)
10/20		<ul> <li>Prior to Class: Chapter 9 Maker Talks (Pages 219 – 239)</li> </ul>
	Apply	• Due in Class: Little STEM Talks: Sculpture
	Reflect	•
Week 9 10/27	Identify	• Prior to Class: Chapter 6 Performance Makerspaces (Pages 141 – 161)
	Apply	Due in Class: Little STEM Talks: Performance
	Reflect	Due Today Online: STEM Lesson Plan 1 Reflection
Week 10 11/3	Identify	• Prior to Class: Chapter 7 Small World Makerspaces (Pages 163 – 191)
	Apply	Due in Class: Little STEM Talks: Small World
	Reflect	

Week 11 11/10	Identify	• Prior to Class: Chapter 8 Fiber Arts Makerspaces (Pages 193 – 217)
	Apply	• Due in Class: Little STEM Talks: Fiber Arts
	Reflect	Due Today Online: STEM Lesson Plan 2 Reflection
Week 12	Identify	•
11/17	Apply	
	Reflect	Due Today Online: Makerspace Makeover Reflection
Week 13		
11/24		
	No Class	Today, Enjoy Your Holiday!
Week 14	Identify	•
12/1	Apply	
	Reflect	•
Week 15	Identify	
Week 15 12/8	Identify Apply	Hosted Event: Makerspace Museum with LAB Familie