University of Hawaii Maui College ECED 152 - Early Literacy Development

1. Course Alpha. Please click on the ? to the right for help.

ECED

2. Course Number. Please click on the? to the right for help.

152

3. Course Title/Catalog Title. Please click on the ? to the right for help.

Early Literacy Development

4. Number of Credits. Please click on the? to the right for help.

3

- 5. Contact Hours/Type. Please click on the? to the right for help.
 - Hour lecture (3)
- 6. Course Description. Please click on the? to the right for help.

Provides an overview of the historical and contemporary perspectives on early literacy development. Includes information on current research in early literacy and language development. Explores strategies to encourage and facilitate literacy development through the teaching environment, conversation, materials, observation, assessment, planning, and family involvement. Evaluates effects of culture and family on early literacy and language development.

7. Pre-Requisites. Please click on the ? to the right for help.

ENG 22 with grade C or better, or placement at ENG 100, or consent.

8. Co-requisites.

None

9. Recommended Preparation.

None

10. Is this a cross-listed course? Please click on the ? to the right for help.

NO

- 11. Reason for Proposal. Why is this course being proposed or modified? This question requires specific information as part of the explanation. Please click on the ? to the right for help.
 - 1. ECED for course alpha.
 - 2. Updating SLOs and PLOs. Course Descriptions and SLOs are aligned with UHCC System PCC.
 - 3. PLOs are aligned with National Association for the Education of Young Children (NAEYC) Professional Standards.
 - 4. 5 Year Review
- 12. Effective Semester and Year. For new or modified courses, the effective year is one year from the semester proposed. For example, if proposed in Spring 2012, the effective semester is Spring

2013. Please click on the ? to the right for help.

Fall 2014

- 13. Grading Method. What grading methods may be used for this course? Please click on the ? to the right for help.
 - Standard (Letter,Cr/NCr,Audit) (0)
- 14. Is this course repeatable for credit? How often can this course be counted toward a degree or certificate? Please click on the ? to the right for help.

NO

15. Course Student Learning Outcomes (SLOs). DO NOT ENTER TEXT IN THE TEXT BOX BELOW. Click on the yellow button "COURSE LEARNING OUTCOMES" and enter in that screen. Please click on the ? to the right for help.

		Describe	Demonstrate		Identify ways	
SLO/Competency					to encourage	
	contemporary	acquisition of oral language, background knowledge, phonological awareness, graphic	with young children and in reading with and to young children in order to	reading and writing, including phonological awareness, graphical awareness, and	development through the teaching environment, conversation, materials, observation,	be involved and connected with the school or
Describe and facilitate early literacy development in children from birth to age 8.	 ✓	4			▼	
Describe strategies to engage families in their child's early literacy development.	€	 ✓	draja strii. 19		4	4

Course	PLO 1: Use	PLO 2: Build	PLO 3:	PLO 4: Build	PLO 5:	PLO 6: Base	PLO 7:
SLO/PSLO	knowledge of	respectful					Advocate
gar i	child	partnerships	document	relationships	implement,	and actions	for
	development	with	and assess	and guide	and assess	on ethical	children
	and of	children,	children's	children	learning	and other	and their
	individual	families, and	development	through	experiences	professional	families
	children to	their	and learning	supportive	using	standards.	within (
	create	communities.	in	interactions.	appropriate		the
	healthy,		partnership		content,		program.
Employment V	challenging	COST NUMBER	with families.	again agér es	concepts,	100	7.1
SE SOURCES	learning	Squiting 50	THE PROPERTY.	California i	and	frage is to	

- Marie	environments and experiences	offers acc	Andrea P	E are 18	methods.		
Describe and facilitate early literacy development in children from birth to age 8.						oden ç	
Describe strategies to engage families in their child's early literacy development							

16. Course Competencies. DO NOT ENTER TEXT IN THE TEXT BOX BELOW. Click on the yellow button "COURSE COMPETENCIES/ISSUES/SKILLS" and enter text in that screen. Course competencies are smaller, simpler tasks that connect to and facilitate the SLOs.

Competency

Recognize the historical context and contemporary perspective on how children become literate.

Describe current research on how acquisition of oral language, background knowledge, phonological awareness, graphic awareness, and concepts of print relate to learning to read and write.

Demonstrate skills in conversing with young children and in reading with and to young children in order to encourage development of language.

Recognize indicators of development in language, reading and writing, including phonological awareness, graphical awareness, and concepts of print.

Identify ways to encourage literacy development through the teaching environment, conversation, materials, observation, assessment and planning.

Describe ways in which families can be involved and connected with the school or program in early literacy development.

17. Recommended Course Content and Timeline. The course content facilitates the course competencies. Course content may be organized by weeks, units, topics or the like.

Content

Overview, introduction - (1 week)

Historical and contemporary perspectives on early literacy, including current research. - (3 weeks)

How oral language, background knowledge, phonological awareness, graphic awareness, and concepts of print relate to learning to read and write. - (3 weeks)

Indicators of development in language, reading and writing, including phonological awareness, graphical awareness, and concepts of print, along with ways to facilitate such development. - (6 weeks)

Involving families in early literacy development. - (2 weeks)

Practicing conversational skills, reading to and with children, and awareness of cultural and family impacts on early literacy skills. - (Throughout)

18. Program Learning Outcomes. DO NOT ENTER TEXT IN THE TEXT BOX BELOW. Click on the yellow

button "PLOs" and enter text in that screen. Program Student Learning Outcomes (PLOs) supported by this course. If you are not a "program" use the Liberal Arts PLOs, view them by clicking on ? icon to the right.

Program SLO

- PLO 1: Use knowledge of child development and of individual children to create healthy, challenging learning environments and experiences
- PLO 2: Build respectful partnerships with children, families, and their communities.
- PLO 3: Observe, document and assess children's development and learning in partnership with families.
- PLO 4: Build positive relationships and quide children through supportive interactions.
- PLO 5: Plan, implement, and assess learning experiences using appropriate content, concepts, and methods.
- PLO 6: Base decisions and actions on ethical and other professional standards.
- PLO 7: Advocate for children and their families within the program.
- 19. College-wide Academic Student Learning Outcomes (CASLOs). FIRST, fill out the CASLO grid located in the UHMC tab above. Click on the HELP icon for tips on determining support for the CASLOs and indicate your choices below by clicking on the box in front of each supported CASLO. NOTE: Our campus does not use the Preparatory Level, Level 1 and Level 2 designations in the chart below.

1-1	Creativity - Able to express originality through a variety of forms.
	Critical Thinking - Apply critical thinking skills to effectively address the challenges and solve problems.
√	Information Retrieval and Technology - Access, evaluate, and utilize information effectively, ethically, and responsibly.
1-1-	▼ Preparatory Level
	Oral Communication - Practice ethical and responsible oral communications appropriately to a variety of audiences and purposes.
	Quantitative Reasoning - Synthesize and articulate information using appropriate mathematical methods to solve problems of quantative reasoning accurately and appropriately.
	Written Communication - Write effectively to convey ideas that meet the needs of specific audiences and purposes.

GenED SLO

Information Retrieval and Technology - Access, evaluate, and utilize information effectively,

ethically,	and	respo	nsibly
------------	-----	-------	--------

- 20. Linking. CLICK ON CHAIN LINK ICON IN UPPER RIGHT HAND CORNER TO BEGIN LINKING. Please click on the ? to the right for help.
- 21. Method(s) of delivery appropriate for this course. Please click on the ? to the right for help.
 - Classroom/Lab (0)
 - HITS/Interactive TV (0)
 - Online (0)
- 22. Text and Materials, Reference Materials, and Auxiliary Materials. Please click on the ? to the right for help.

Appropriate text(s) and materials will be chosen at the time the course is offered from those currently available in the field. Examples include:

Literacy and the Youngest Learner: Best Practices for Educators of Children from Birth to 5. 2005.

Author(s): V. Susan Bennett-Armistead, Nell K. Duke, & Annie M. Moses

Learning to Read and Write: Developmentally Appropriate Practices for Young Children. 2000.

Author(s): Susan B. Neuman, Carol Copple, & Sue Bredekamp

23. Maximum enrollment. Please click on the ? to the right for help.

30

24. Particular room type requirement. Is this course restricted to particular room type? Please click on the ? to the right for help.

NO

25. Special scheduling considerations. Are there special scheduling considerations for this course? Please click on the ? to the right for help.

NO

26. Are special or additional resources needed for this course? Please click on the ? to the right for help.

Νo

27. Does this course require special fees to be paid for by students? Please click on the ? to the right for help.

NO

28. Does this course change the number of required credit hours in a degree or certificate? Please click on the ? to the right for help.

No

29. Course designation(s) for the Liberal Arts A.A. degree and/or for the college's other associate degrees. Please click on the ? to the right for help.

Degree	Program	Category
Associate in Arts:	Liberal Arts	LE - Elective

AS:	Early Childhood Education (ECED)	PE - Program Elective
AAS:	et et angres on a mentile et control of	CAMELITANA TO SOIL SHIP OF
BAS:	7000	
Developmental/ Remedial:	JERNICKI ELINOTE D	

30. Course designation(s) for other colleges in the UH system.

ED or ECED 152 at Hawai'i CC, Honolulu CC & Kaua'i CC.

31. Indicate the year and page # of UHMC catalog referred to. For new or modified courses, please indicate the catalog pages that need to be modified and provide a sheet outlining those changes.

2013-14 - p. 110

32. College-wide Academic Student Learner Outcomes (CASLOs). Please click on the HELP icon for more information.

Outcome 1.1 - Use writing to discover and articulate ideas. Outcome 1.2 - Identify and analyze the audience and purpose for any intended communication. Outcome 1.3 - Choose language, style, and organization appropriate to particular purposes and audiences. Outcome 1.4 - Gather information and document sources appropriately. Outcome 1.5 - Express a main idea as a thesis, hypothesis, or other appropriate statement. Outcome 1.6 - Develop a main idea clearly and concisely with appropriate content. Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics. Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Outcome 1.3 - Choose language, style, and organization appropriate to particular purposes and audiences. Outcome 1.4 - Gather information and document sources appropriately. Outcome 1.5 - Express a main idea as a thesis, hypothesis, or other appropriate statement. Outcome 1.6 - Develop a main idea clearly and concisely with appropriate content. Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics. Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Outcome 1.4 - Gather information and document sources appropriately. Outcome 1.5 - Express a main idea as a thesis, hypothesis, or other appropriate statement. Outcome 1.6 - Develop a main idea clearly and concisely with appropriate content. Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics. Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	
Outcome 1.5 - Express a main idea as a thesis, hypothesis, or other appropriate statement. Outcome 1.6 - Develop a main idea clearly and concisely with appropriate content. Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics. Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Outcome 1.6 - Develop a main idea clearly and concisely with appropriate content. Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics. Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	3
Outcome 1.7 - Demonstrate a mastery of the conventions of writing, including grammar, spelling, and mechanics. Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Outcome 1.8 - Demonstrate proficiency in revision and editing. Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Outcome 1.9 - Develop a personal voice in written communication. Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Standard 2 - Quantitative Reasoning Synthesize and articulate information using appropriate mathematical methods to	2
Synthesize and articulate information using appropriate mathematical methods to	1
solve problems of quantative reasoning accurately and appropriately.	J 2
Outcome 2.1 - Apply numeric, graphic, and symbolic skills and other forms of quantitative reasoning accurately and appropriately.	1
Outcome 2.2 - Demonstrate mastery of mathematical concepts, skills, and applications, using technology when appropriate.	0

Outcome 2.3 - Communicate clearly and concisely the methods and results of quantitative problem solving.	0
Outcome 2.4 - Formulate and test hypotheses using numerical experimentation.	0
Outcome 2.5 - Define quantitative issues and problems, gather relevant information, analyze that information, and present results.	0
Outcome 2.6 - Assess the validity of statistical conclusions.	0
Standard 3 - Information Retrieval and Technology. Access, evaluate, and utilize information effectively, ethically, and responsibly.	
Outcome 3.1 - Use print and electronic information technology ethically and responsibly.	3
Outcome 3.2 - Demonstrate knowledge of basic vocabulary, concepts, and operations of information retrieval and technology.	2
Outcome 3.3 - Recognize, identify, and define an information need.	2
Outcome 3.4 - Access and retrieve information through print and electronic media, evaluating the accuracy and authenticity of that information.	2
Outcome 3.5 - Create, manage, organize, and communicate information through electronic media.	2
Outcome 3.6 - Recognize changing technologies and make informed choices about their appropriateness and use.	3
Standard 4 - Oral Communication Practice ethical and responsible oral communications appropriately to a variety of audiences and purposes.	
Outcome 4.1 - Identify and analyze the audience and purpose of any intended communication.	2
Outcome 4.2 - Gather, evaluate, select, and organize information for the communication.	0
Outcome 4.3 - Use language, techniques, and strategies appropriate to the audience and occasion.	2
Outcome 4.4 - Speak clearly and confidently, using the voice, volume, tone, and articulation appropriate to the audience and occasion.	2
Outcome 4.5 - Summarize, analyze, and evaluate oral communications and ask coherent questions as needed.	2
Outcome 4.6 - Use competent oral expression to initiate and sustain discussions.	3
Standard 5 - Critical Thinking Apply critical thinking skills to effectively address the challenges and solve problems.	+
Outcome 5.1 - Identify and state problems, issues, arguments, and questions contained in a body of information.	2
Outcome 5.2 - Identify and analyze assumptions and underlying points of view relating to an issue or problem.	0
Outcome 5.3 - Formulate research questions that require descriptive and explanatory analyses.	0
Outcome 5.4 - Recognize and understand multiple modes of inquiry, including	3

Cumculum Central. View Ordnine		
investigative methods based on observation and analysis.	10.	
Outcome 5.5 - Evaluate a problem, distinguishing between relevant and irrelevant facts, opinions, assumptions, issues, values, and biases through the use of appropriate evidence.	le,	0
Outcome 5.6 - Apply problem-solving techniques and skills, including the rules of logic and logical sequence.	125	0
Outcome 5.7 - Synthesize information from various sources, drawing appropriate conclusions.	11.54 1	3 .
Outcome 5.8 - Communicate clearly and concisely the methods and results of logical reasoning.	H 2 1	1
Outcome 5.9 - Reflect upon and evaluate their thought processes, value system, and world views in comparison to those of others.		2
Standard 6 - Creativity Able to express originality through a variety of forms.	8.3	
Outcome 6.1: Generate responses to problems and challenges through intuition and non-linear thinking.		0
Outcome 6.2: Explore diverse approaches to solving a problem or addressing a challenge.	2	2
Outcome 6.3: Sustain engagement in activities without a preconceived purpose.		0
Outcome 6.4: Apply creative principles to discover and express new ideas.		0
Outcome 6.5: Demonstrate the ability to trust and follow one's instincts in the absence of external direction	10	0
Outcome 6.6: Build upon or adapt the ideas of others to create novel expressions or new solutions.		2

33. Additional Information

Copyright ©1999-2014 All rights reserved.