Mathematics Academic Unit Math Book 3 Listing (e.g., Portuguese) 111 Concepts of Calculus for Middle School Teacher	CO ITEM C	oute isodates
Academic Unit Math Book 3 Listing (e.g., Portuguese)		
Math Book 3 Listing (e.g., Portuguese)		
The second secon	ers	
Number Title Cnopt Calc Md Tohr	U	5
State Control Control	.evel	Credit Hours
Summer Autumn Winter X Spring	Year	2010
Proposed effective date, choose one quarter and put an "X" after manual for ceadlines.  A. Course Offerings Bulletin Information		
Follow the instructions in the OAA curriculum manual. If this is a Course Request form for the generic information that will apply to new decimal subdivision, including on each form the information offered is less than a quarter or a term, please complete the Flex form.	o all subdivisi that is unique	ions; and use separate forms for each e to that subdivision. If the course
Description (not to exceed 25 words): Language, representations, of instantaneous rates and accumulation through derivatives and	l integrals.	
Quarter offered. Winter Distribution of class Quarter and contact/class time hours information should be omitt	Control of the Contro	514 306 2 14 E H 106 3 E 60
Quarter and contact/class time hours information should be omitted	ted from poo	k 3 publication (yes or no). No
Prerequisite(s): Math 150 or higher or Math Placement Level I	L	0.000
Exclusion or limiting clause: Open only to middle childhood majo students with credit for 117 or for 152 or higher.	ors (Major Co	odes 263 and 187). Not open to
Repeatable to a maximum of credit hours.		
Cross-listed with:		
Grade Option (Please check): Letter S/U Progre	ess 🗌 Wha	at course is last in the series? 212
Honors Statement: Yes ☐ No ☐ GEC: Y Off-Campus: Yes ☐ No ☐ EM: Y	/es ☐ No /es ☐ No	Admission Condition Course: Yes \( \) No \( \)
Other General Course Information: Open only to middle childhoo fulfills OSU mathematics requirements for middle school mathematics	od majors (M natics concer	ajor Codes 283 and 187). Partially intration.
B. General Information		
Subject Code 270101 Subsidy Level (V, G, T, B, M, D, or P) If you have questions, please email Jed Dickhaut at dickhaut 1@		
Provide the rationale for proposing this course.     See attached.		

3.	Indicate the nature of the program adjustments, new funding, and/or withdrawals that make possible the implementation of this new course.  Math 111 replaces Math 117 for Middle Childhood Education majors with a Mathematics Area of Concentration Sections will be taught in configuration identical to those currently implemented in Math 117, so that no addition funding is necessary. This change is concurred with by the two university units whose programs are affected by the change, the Arts and Sciences Middle Childhood Education Program Committee and the College of Education and Human Ecology Middle Childhood Program (concurrence letters attached).				
4	is the approval of this request contingent upon the app	tions to the contract of the c	icular requests?		
Vo	s No List Math 108, 109, 110, 212				
1.63					
5	If this course is part of a sequence, list the number of the other course(s) in the sequence: Math 108, 109, Statistics 145, Math 110 and 212				
6,	Expected section size: 50 Proposed number of sections per year: 1				
7.	Do you want prerequisites enforced electronically (see OAA manual for what can be enforced)? Yes [2] No [				
8	This course has been discussed with and has the concurrence of the following academic units needing this course or with academic units having directly related interests ( <i>List units and attach latters and/or forms</i> ):  Not Applicable   Middle Childhood Education Program Committee				
	College of Education and Human Ecology Middle Childhood Program				
9.	Attach a course syllabus that includes a topical or course objectives, off-campus field experience, m OAA curriculum manual and e-mail to asccurrofc@	ethods of evaluation, and other iter	ng outcomes and/or ms as stated in the		
Ap	proval Process The signatures on the lines in ALL CA	PS (e.g. ACADEMIC UNIT) are requirENALD SOLOMON Printed Name	4/11/07 Date		
2	Academic Unit Graduate Studies Committee Chair	Printed Name	Date		
	$\mathcal{O}$	2. 11.	4/13/07		
3.	ACADEMIC UNIT CHAIR/DIRECTOR	Printed Name	7/13/0 / Date		
4.					
5.	COLLEGE CURRICULUM COMMITTEE	Printed Name	Date		
6.	ARTS AND SCIENCES EXECUTIVE DEAN	Printed Name	Date		
7.	Graduate School (if appropriate)	Printed Name	Date		
8.	University Honors Center (if appropriate)	Printed Name	Date		
9.	Office of International Education (if appropriate)	Printed Name	Date		
10.	ACADEMIC AFFAIRS	Printed Name	Date		