UNIVERSITY OF ARKANSAS AT PINE BLUFF

REQUEST FOR PROPOSAL REVIEW

(Please use a separate form for each proposal/course. Submit the <u>original form</u> to the chair of the Academic Affairs and Educational Policies Committee. Submit one copy of the request to <u>EACH</u> member of the Academic Affairs and Educational Policies Committee).

١.	School: Arts and Sciences Department: Mathematics and Computer Science		
	Code:Title: Associate Degree in Mathematics and Computer Science Abstract of proposal: (LIMIT DISCUSSION TO 100 WORDS OR LESS).		
	The Department of Mathematics and Computer Science proposes to offer the associate degree with courses that count requirements for both math and computer science. It is understood that students may need to take additional lower lever courses to pursue the four year degree. Additionally, career specific courses may also be needed upon completion of this associate degree. This degree will be implemented to encourage students to continue their studies through the four-year degree in either mathematics or computer science.		
4,	Objectives:		
	To encourage students to continue their studies through the four-year degree in either Mathematics or computer science.		
5.	Recommended Reference materials:		
	References will be included in each course syllabi.		
6.	<u>Prerequisites</u> (if any): N/A		

10.	Prospective director, coordinator, or Instructor: Mrs. Zohreh Howard			
11.	When will the proposed action become effective? Fall 2017			
12.	Submitted by:	Verma K. James	2-28-17 Date	
13.	Approved by:	Department Curriculum Committee (Chair)	2/28 / 201- Date	
14.	Approved by:	Derma K. Jones Department Chair	2-28-17 Date	
15.	Approved by:	Dean of School	2-28-17 Date	
16.	Approved by:	Teacher Education Committee (Chair)	Dale	
17.	Approved by:	Verma K. Janes Academic Affairs and Mucalional Policies Committee (Cha	2-28-17 iir) Date	
1-8.	Approved by:	Vice Chanceller for Accidentic Affairs	2-29-17 Date	
19.	Approved by:	Faculty/Staff Senate President	2/28/17 Date	
20.	Approved by:	Chanceller	Date	

MEPTIONON