ILLINOIS STATE UNIVERSITY GRADUATE PROGRAMS REQUEST FOR NEW PROGRAM APPROVAL (Reporting of Financial Implications)

Purpose: Proposed new graduate programs (degrees, sequences, certificates) must include information concerning how the program will be financially supported to proceed through the curriculum proposal process. Signatures of the College Dean and Provost/Provost Representative are required prior to submission of the new program to the College Curriculum Committee.

Procedure: This completed form, with all necessary signatures, is to be attached to new program curricular proposals.

Definition: A "program" at the graduate level can be either a degree, a sequence as part of a degree, or a graduate-level certificate (Graduate Certificate, Post-Baccalaureate Certificate, or Post-Master's Certificate).

Complete the following information:

Department:	epartment: Mathematics				Date: April 18,12005					
Proposed New Program:		Actuarial	Sequence	intthe	Master	of	Science	in	Mathematics	
		Krzysztof Ostaszewski		8-7226						
Person Completing Form:				Contact #:						

Complete Table I to show student enrollment projections for the program.

STUDENT ENROLLMENT PROJECTIONS FOR THE NEW PROGRAM						
	1 st Year (July – June)	2 nd Year	3 rd Year	4 th Year	5 th Year	
Number of Program Majors (Fall						
headcount)	15	15	15	15	25	
Annual Full-Time-Equivalent Majors	15	15	15	15	15	
Annual Credit Hours in EXISTING Courses ¹	240	240	240	240	240	
Annual Credit Hours in NEW Courses ¹	0	0	0	0	0	
Annual Number of degrees Awarded	15	15	15	15	15	

Table I STUDENT ENROLLMENT PROJECTIONS FOR THE NEW PROGRAM

¹Include credit hours generated by both majors and non-majors in courses offered by the academic unit directly responsible for the proposed program.

Complete Table II (even if no new funding is requested). Show all required resources including amounts and sources of funds reallocated from other programs or units.

	Table II				
PROJECTED RESOURCE	REQUIREMEN	TS FOR T	THE NEW P	ROGRAM	
	1 st Year	2 nd	3 rd Year	4 th Year	5 th Year

1	(July – June)	Year			
FTE Staff ¹ (FTE)	4	4	4	4	4
Personnel Services (\$)	no new expense	no new expense	no new expense	no new expense	no new expense
Equipment and Instructional Needs (\$)	no new expense	no new expense	no new expense	no new expense	no new expense
Library (\$)	no new expense	no new expense	no new expense	no new expense	no new expense
Other Support Services ² (\$)	no new expense	no new expense	no new expense	no new expense	no new expense

¹Reflects the number of FTE staff to be supported with requested funds. Not a dollar entry.

²Other dollars directly assigned to the program. Do not include allocated support services.

Budget narrative listing projected sources of program funding (including sources of reallocated funds).

This program does not require any new funding , it merely recognizes a number of graduate students in mathematics, who study actuarial science.

Once approved, include this form with the curricular proposal for the new program. Please also submit an electronic copy of this form.