

Coordinating Commission for Postsecondary Education Review of Existing Instructional Programs

Institution: University of Nebraska at Kearney **Program:** Mathematics and Statistics

I certify the following:

- the information provided regarding this program is accurate
- the above named institution has in place a procedure for reviewing instructional programs and a copy of the procedure has been provided to the Commission
- such review took place on or about April 28, 2009
- such review was presented to the institution's governing board on June 12, 2009
- the governing board's action was: Continuation of the BA/BS, BS, and BSE in Mathematics

Signed: _____ May 1, 2009
(Chief Academic Officer or designated representative) (Date)

Evidence of Demand and Efficiency

		03-04	04-05	05-06	06-07	07-08	5 yr avg
Student Credit Hours (SCH)		8,768	8,835	9,405	8,599	8,403	8,802.0
Faculty Full-time Equivalency (FTE)		12.80	12.80	12.54	12.00	12.81	12.59
SCH/Faculty FTE		685	690	750	717	656	699.6
Number of Degrees and Awards <i>(list degrees/awards separately)</i>	BA/BS	1	1	1	2	3	1.6
	BS			1	1	1	.6
	BSE	2	5	5	6	5	4.6
	Total Bachelor's	3	6	7	9	9	6.8

Evidence of Need (provide a statement below or attach documentation)

The department continues to generate considerable SCH via its major programs and General Studies course offerings.

Justification if the program is below CCPE thresholds (provide a statement below or attach documentation)

Most of the course offerings for the various bachelor's degrees are available for all majors. The BSE major provides training for future mathematics teachers for the State of Nebraska.