1989 Senate Bill 289

Date of enactment: **February 23, 1990**Date of publication*: **March 9, 1990**

1989 WISCONSIN ACT 127

AN ACT *to amend* 16.505 (2m) of the statutes, **relating to:** reports concerning creation or abolition of positions by the board of regents of the university of Wisconsin system (suggested as remedial legislation by the university of Wisconsin system).

The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:

LAW REVISION COMMITTEE PREFATORY NOTE: This bill is a remedial legislation proposal, requested by the university of Wisconsin system and introduced by the law revision committee under s. 13.83 (1) (c) 4., stats. After careful consideration of the various provisions of this bill, the law revision committee has determined that this bill makes minor substantive changes in the statutes, and that these changes are desirable as a matter of public policy.

SECTION 1. 16.505 (2m) of the statutes is amended to read:

16.505 (2m) The board of regents of the university of Wisconsin system may create or abolish a full–time equivalent position or portion thereof from revenues appropriated under s. 20.285 (1) (j) or (m). No later than

the 15th last day of the month following completion of each calendar quarter, the board of regents shall report to the department and the cochairpersons of the joint committee on finance concerning the number of full–time equivalent positions created or abolished by the board under this subsection during the preceding calendar quarter and the source of funding for each such position.

Note: This bill allows the required report regarding the creation or abolition of full—time equivalent positions by the university of Wisconsin system which are funded by certain federal and program revenues to be filed with the department of administration on the last day rather than the 15th day of the month following a calendar quarter. The time extension permits university staff to review payroll data and prepare documentation to support changes in position levels in an efficient manner.