DEPARTMENT: Nursing & Allied Health  
PROGRAM/FUNCTION: Radiologic Technology Program Employment Goals

LINKS (Where appropriate, link the above outcome to Goals, Objectives, and/or strategies found in the plans listed below):

BOARD OF REGENTS MASTER PLAN: Goal II: Ensure Quality and Accountability.
Objective 2. Achieve 100 percent accreditation of “mandatory” programs by 2005.

LSUE STRATEGIC PLAN: (Blueprint for the Future) GOAL 1: Objective 1.2: Achieve a 70% placement success for all occupationally-oriented LSUE graduates who enter the job market or continue their career-oriented education within one year of graduation, either in their field or a related field.

LSUE OPERATIONAL PLAN (FY 2001-2002):

OTHER:

EXPECTED RESULTS: Eighty-eight percent (88%) of the graduates who seek employment will be employed in radiography within six months of graduation.

ASSESSMENT PROCEDURES: The Program Director of Radiologic Technology will distribute the Graduate Survey forms to the graduated students upon six months post program graduation. The graduated students are also asked if they will be employed in radiography upon graduation.

RESPONSIBILITY FOR ASSESSMENT: The Program Director will distribute the surveys to the graduating students. A tally will be made of the number of those graduates who are employed upon six months of graduation. The results will be evaluated by the Program Director.

USE OF ASSESSMENT FINDINGS: The graduate surveys will be analyzed. If at the end of six months post graduation the number of graduates employed is less than eighty-eight percent (88%), area health care agencies will be contacted regarding staffing needs. The Advisory Committee will be made aware of the results and asked for input.
**SUMMARY OF ASSESSMENT FINDINGS:** Graduate surveys were mailed to the eighteen 2001 graduates of the Radiologic Technology Program. Ten surveys were returned; a 56% returned rate. Of the ten returned, graduates revealed that they were employed in diagnostic imaging and/or in an advanced imaging position. Two graduates reported that they were also performing computed tomography.

Results of the graduate surveys along with phone communication 6 months post graduation revealed that all 18 graduates of the radiologic technology program had a job in some capacity. Four of the 18 were planning to re-enter school to further their education in an advanced discipline of radiography.

From these results, 100% of the graduates of the expected 88% were either employed or furthering their education in radiography 6 months post graduation.

**DEPARTMENTAL RECOMMENDATIONS FOR PROGRAM/FUNCTION IMPROVEMENT:**

Program outcome was met. No recommendations were made at this time.

Note: Side 2 of this form is to be completed by the department head by September 15. Assessment results and departmental recommendations
will be reviewed by the Administrative Council prior to the end of September.