**Program: Caregiver (Schmieding) Training Program ­ ­ Logic Model**

**Outcomes**

*Short Medium Long*

**Outputs**

 *Activities Participation*

**Inputs**

Budgeting

Yearly income from tuition $3,000

Outside funds explored

Funds

Space

Equipment

Staff

Curriculum

Marketing plan

Increased number of elderly staying at home

Change in hospital practices and health policy

Secured funds

Increased discharges from nursing homes

Better quality of life for elderly and their families

Economy; new jobs and lower cost of care for elderly

Trained caregivers are hired from caregiver directory

Site operational within 3 months

Delineation between term “sitter” and trained caregiver

Renovation

Ordering equipment and supplies

Students’ class satisfaction;

85% graduation rate

Increased skills of family caregivers

Directory of trained caregivers

Increased accessibility of trained caregivers

Students attending certified classes

Family members attending workshops

Increased awareness of the program

**Assumptions**

**Program will improve a shortage of caregivers and quality of care for elderly citizens in their homes. The program will be implemented equally in each community and have overall impact on the state level.**

**External Factors**

**Environmental factors in each community might differ and influence implementation and outcomes of the program. Financial situation might limit the evaluation of the program impacts.**

Increased knowledge for family caregivers

Hiring RN/LPN nurses and support staff

Recruitment of students;

Development of the web-site

Training of staff, conducting certified classes, family workshops