

Life Skill Development

Life Skill Development

V(A). Planned Program (Summary)

1. Name of the Planned Program

Life Skill Development

V(B). Program Knowledge Area(s)

1. Program Knowledge Areas and Percentage

KA Code	Knowledge Area	%1862 Extension	%1890 Extension	%1862 Research	%1890 Research
801	Individual and Family Resource Management	6%	40%	0%	33%
802	Human Development and Family Well-Being	94%	15%	33%	33%
803	Sociological and Technological Change Affecting Individuals, Families and Communities	0%	5%	34%	0%
805	Community Institutions, Health, and Social Services	0%	5%	33%	0%
806	Youth Development	0%	35%	0%	34%
Total		100%	100%	100%	100%

V(C). Planned Program (Inputs)

1. Actual amount of professional FTE/SYs expended this Program

Year: 2008	Extension		Research	
	1862	1890	1862	1890
Plan	98.0	2.0	0.3	0.0
Actual	114.1	8.1	1.0	0.0

2. Actual dollars expended in this Program (includes Carryover Funds from previous years)

Extension		Research	
Smith-Lever 3b & 3c 1579437	1890 Extension 549901	Hatch 224912	Evans-Allen 0
1862 Matching 13053612	1890 Matching 641859	1862 Matching 833738	1890 Matching 0
1862 All Other 0	1890 All Other 0	1862 All Other 0	1890 All Other 0

V(D). Planned Program (Activity)

1. Brief description of the Activity

Through extension specialists and agents, Cooperative Extension has partnered with schools, businesses and local agencies to present programs designed to build life skill opportunities and improve quality of life in adults and youth. Examples of efforts :

- Child care/ babysitting training for Estate and Financial Planning for Life program Kentucky Master Logger Program Small Steps to Health and Wellness Program
- KSU’s Sky Familes program provides in-home parenting education classes
- Keys to Great Parenting Program
- KSU provides hands-on workshops and labs in animal sciences and veterinary medicine for youth in the AgDISCOVERY program.
- Supporting Families in Times of Crisis program
- KSU maintains a retirement and estate planning web site for farm families
- Operation Military Kids in collaboration with the U.S. Army Step Up to Leadership curriculum conducted in 76 counties emphasizing public speaking and communication, decision making, leadership and teamwork
- 4-H Science, Engineering and Technology which includes Aerospace/rocketry; biotechnology; Electronics/electricity; energy; Geospatial Science (GPS/GIS); and Robotics
- KSU’s Family Resource Management program informed low-income families of the Earned Income Credit program
- High school students are exposed to career opportunities through the Summer Transportation Institute.
- Over 7,000 youth attended summer 4 H camp
- 4 H Reality Store taught teens financial management and the importance of getting a good education
- LEAP for Health Curriculum (Literacy, Eating and Activity for Preschool) uses storybooks to teach children about staying healthy, being physically active and eating more fruits and vegetables.
- Classes emphasizing technology are offered on digital photography, starting a business on line, marketing througoh on line livestock markets, MarketMaker and eBay, banking, and social networking
- Entrepreneurship is taught to 23 high school youth at the KSU YEP Camp each summer.
- UK researchers are exploring ways to increase life skills and developmental assets among 6th and 7th graders.
- Child development for staff of childcare centers, in home day cares, licensed day care organizations and Family Resource Youth Service Centers

2. Brief description of the target audience

Agents, community collaborators, and adults interested in financial management and retirement
Adults with low financial literacy

Parents with children and grandparents
Youth from age 9 through high school

V(E). Planned Program (Outputs)

1. Standard output measures

Target for the number of persons (contacts) reached through direct and indirect contact methods

	Direct Contacts Adults	Indirect Contacts Adults	Direct Contacts Youth	Indirect Contacts Youth
Year	Target	Target	Target	Target
Plan	150000	0	1100000	0
2008	591857	230349	1073349	149138

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2. Number of Patent Applications Submitted (Standard Research Output)

Patent Applications Submitted

Year	Target
Plan:	0
2008:	0

Patents listed

3. Publications (Standard General Output Measure)

Number of Peer Reviewed Publications

	Extension	Research	Total
Plan	0	6	
2008	3	2	5

V(F). State Defined Outputs

Output Target

Output #1

Output Measure

Published research journal articles

Year	Target	Actual
2008	6	2

V(G). State Defined Outcomes

O No.	Outcome Name
1	Number of individuals demonstrating informed and effective decision making.
2	Number of youth participating in Extension 4-H Youth Development Programs
3	Dependent care providers (adult or child) report changes in knowledge, skills, opinions or aspirations as a result of programs conducted by Extension.
4	Number of youth or adults who demonstrate increased practical living skills.
5	Number of individuals reporting changes in knowledge, skills, opinions or aspirations related to parenting or personal relationships.
6	Number of parents reuniting with their children Number of parents successfully completing the training course
7	Reported interest in science career Successful Completion of the Program

Outcome #1

1. Outcome Measures

Not reporting on this Outcome for this Annual Report

2. Associated Institution Types

3a. Outcome Type:

3b. Quantitative Outcome

Year	Quantitative Target	Actual
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3c. Qualitative Outcome or Impact Statement

Issue (Who cares and Why)

What has been done

Results

4. Associated Knowledge Areas

KA Code	Knowledge Area
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V(H). Planned Program (External Factors)

External factors which affected outcomes

Economy

Appropriations changes

Public Policy changes

Government Regulations

Brief Explanation

V(I). Planned Program (Evaluation Studies and Data Collection)

1. Evaluation Studies Planned

Retrospective (post program)

During (during program)

Evaluation Results

Key Items of Evaluation