

## A partial list of Curriculum

### Plant Pals



This program is excellent for students beginning to learn about plant science. This series includes information about seeds, caring for plants, and their benefit to us. Grades K-2 (Junior Master Gardner also available for older kids)

### Snackin' Healthy



Knowing what types of foods to eat may help students realize the importance of nutrition. Kids learn about vitamins, proteins, calcium, iron and the four food groups and more. Grades K-2

### High School Financial Planning

A six part series in which students learn personal financial management concepts through practical application exercises that relate these concepts to their everyday lives. Grades 7-12



### Food and Fiber

This curriculum will show the importance of agriculture in our state. Students will learn about the production cycles of 10 major commodities. Grades 7-8



### Consumer Critters

Six colorful critters help teach "rookie consumers" the skills they will need throughout their lives to make the best use of their resources. The hands on lesson plans teach about need and wants; how the market place works; how we spend; share and save our money and more. Grades 3-5



### It's Up to Me



This program is a 10-lesson series to enhance and improve self-concept. "Its Up to Me" was developed because of the critical issue concerning self-concept of young people and its effect on current youth problems with drugs, suicide, violence and alcohol. This curriculum is offered in two levels: K-2 and 3rd-12th grades.

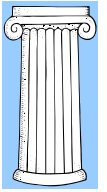
### Investigating Water

Is a comprehensive activity base curriculum that examines water, from its physical properties to ecosystems and conservation. Lesson based activities are included, most of which can be performed with kitchen utensils of recycled materials. Fun with science is the key! For all ages.



### Texas's Building Character

This series of lessons teaches students of all ages the importance of living out the six pillars of character (Trustworthiness, Respect, Responsibility, Fairness, Caring, and Citizenship). Grades K-12.



### Me, Inc.

Focuses on career awareness and workforce preparation skills. The curriculum consists of 149 lesson plans to help young people understand the career selection process, explore work ethics and learn the importance of academic preparation in developing workforce competencies. Grades K-6



### Egg to Chick

An experiment with chick embryos can lay the foundations for understanding subjects as diverse as nutrition and the circulatory system, or be used to teach measurement, and the collection and analysis of data. Grades K-12



**Plus Many, Many More!**

**4-H** is a voluntary and educational program designed to meet the needs and interests of boys and girls. It's purpose is to help develop their full potential to become a productive and contributing member of society



There are a number of 4-H curricula offered as School Enrichment Projects and are a cooperative effort between a school and the Texas Cooperative Extension. These project materials are in the form of Teacher Guides and are written in a teaching plan format and designed to assist the teacher in providing a series of "learning by doing" lessons which are planned and coordinated by the Extension Staff in cooperation with school officials to supplement and compliment school curriculum. All curricula meet TEA/TEKS guidelines.



The 4-H educational programs serve people of all ages regardless of socioeconomic level, race, color, sex, religion, handicap or national origin.



The emblem of 4-H is a green four leaf clover with a white H in each leaf. Each H has a purpose and meaning.

**HEAD** - learning to think, making decisions, understanding the whys and gaining new and valuable knowledge.

**HEART** - being concerned with the welfare of others and learning to work with others.

**HANDS** - learning new skills, developing pride in work and respect for it.

**HEALTH** - practicing healthful living, and protecting the well-being of self and others.

4-H is an educational agency of the Texas Cooperative Extension and in cooperation with the Texas A & M University System and the Hidalgo County Commissioner's Court.

## Gonzales County

### 4-H



### Curriculum Enrichment Program

Providing support to schools and their teachers by supplementing and enriching school curriculum

Contact your county  
Agent

Jennifer Burns CEA-FCS

Gonzales County Extension Office  
1709 E Sarah DeWitt Dr.  
Gonzales, TX 78639  
(830)672-8531