New Mexico Public Education Department

Student Teacher Accountability Reporting System

2. Agriculture, Food and Natural Resources – 0129-0199

This subject area encompasses courses that prepare learners for careers in the planning, implementation, production, management, processing, and/or marketing of agricultural commodities and services, including food, fiber, wood products, natural resources, horticulture, and other plant and animal products. All courses should adhere to the complete program model, incorporating 1) classroom and laboratory instruction, 2) supervised agricultural (occupational) experience, and 3) participation in leadership, knowledge and skill development activities provided through FFA.

**CODE NUMBERS ARE SUBJECT TO CHANGE UPON ACCEPTANCE FROM NMPED**

Codes  Agriculture, Food & Natural Resources – 0129-0199

0131  Agricultural Explorations - Recommended for Students Grades 7 - Surveys a wide array of topics within the agricultural industry, exposing students to the many and varied types of agricultural career opportunities and to those in related fields. As the name implies, these courses serve simply to introduce the agricultural field, providing students the opportunity to identify and focus for continued study. Primarily designed for seventh and/or eighth grade.

0132  Agri Science - Recommended for Students Grades 8 - Introduction of the scientific principles upon which the agricultural industry is based. Subject matter includes the physiological processes of agriculturally important plants and animals, taxonomy and classification systems, soil and water chemistry, ecology and entomology.

0133  Introduction to the Science of Agriculture - Recommended for Students Grades 9-10 - The local, national, and global definitions, history, and scope of agriculture in society is covered in this course. It also covers plant and animal sciences, production and processing; agricultural mechanics, including tool and machine operation; business and natural resource management; management of food and fiber systems; soil characteristics, formation and properties; and development of leadership and communication skills.

0134  Intro to the Physical Science of Agriculture - Recommended for Students Grades 10 - 12 - The course covers the global market place, development of a Program of Activities, and leadership development. Animal science emphasis is on the selection, reproduction and genetics of breeds of beef, sheep, and swine, dairy cattle, horses, poultry, and specialty animals. Plant science emphasis is on the structure and function of plant parts; identification of common pasture and range plants; plant growth and development; sexual and asexual reproduction of plants. Soil science topics include nutrients, fertilizers, and organic matter; conservation practices and sampling techniques.

0136  Applied Science in Agriculture - Recommended for Students Grades 10 - 12 - Specific subject matter covered in this course includes current issues relevant to the agricultural industry, marketing and sales techniques. Disease and parasites effecting the various breeds of livestock; Animal welfare and relationship to the human environment; May include the horticultural practices of greenhouse management; fruit, nut and vegetable production; and landscaping principles; Forest fire prevention and techniques, public and private land forests; Wildlife mammals, waterfowl, freshwater fish, and game management.
Agricultural Leadership/Communication - Recommended for Students Grades 10 - 12 - Course is designed to strengthen students’ personal and group leadership skills. Topics such as public speaking, effective communication, human relations, parliamentary law, and group dynamics are covered. Also covered is the development of Programs of Activity, and Service Learning projects, including student development, chapter development, and community development.

Science-Horticulture/Botany - Recommended for Students Grades 9 - 12 - The focus of this course is on the science of plants (botany). Specific topics include photosynthesis and respiration, analysis of the difference of plant and animal cell structure, genetics, taxonomy and classification. Also included are topics covering entomology, soil chemistry, and plant diseases; virus and bacteria life cycles and effects on plant growth. Focus is on horticultural crops including greenhouse, landscape and floral plants.

Greenhouse/Nursery Operations - Recommended for Students Grades 10 - 12 - This course covers greenhouse/nursery operation and management. Plant propagation including grafting, budding, and layering. Students are often involved in the planning, management, and marketing associated with the school greenhouse/nursery.

Landscape - Recommended for Students Grades 10 - 12 - Introduction to landscape design, construction, and maintenance. Irrigation systems for the landscape, including water conservation and use, and xeriscape for plants. Drawing instruments and symbols used in designing the landscape plan, identification and selection of landscape ground covers, shrubs, trees, and other construction materials. Cost estimates and landscaped proposals are also covered in this course.

Floriculture - Recommended for Students Grades 10 - 12 - Focus is on the floriculture industry including plant production, processing, marketing, and principles of floral design. Students are often involved in a simulated floral shop on the school grounds. Interior plantscaping may also be included in this course.

CASE Principles of Agricultural Sciences - Plant - Recommended for Students Grades 10 - 12 - This foundation-level course focuses on the form and function of plant systems. Students experience various plant science concepts through inquiry-based exercises filled with activities, projects, and problems utilizing laboratory and practical experiences. Student experiences will include the study of plant anatomy and physiology, classification, and the fundamentals of production and harvesting.

Introduction to Agricultural Mechanics - Recommended for Students Grades 9 - 12 - Course provides for the skill and knowledge development applicable to the tools and equipment used in the agricultural industry. In learning to apply basic industrial knowledge and skills (engines, power, welding, and carpentry), a broad range of topics may be explored, including the operation, mechanics, and care of tools and machines; the construction and repair of structures; introduction to electricity and power. Procedures for safe operations in the agricultural mechanics laboratory are included in this course.

Agricultural Structures and Construction - Recommended for Students Grades 10 - 12 - Topics include surveying, concrete and masonry, plumbing, drafting, carpentry and electrical wiring; use of bids and billing information to develop a complete materials list and project cost estimate; use of measurement and layout tools. Procedures for safe operations in the agricultural mechanics laboratory are included in this course.

Metal Fabrication for the Agricultural Industry - Recommended for Students Grades 10 - 12 - Topics include oxyacetylene and mig welding techniques including cutting, brazing, and welding; Fabrication techniques and project design including estimating and developing materials list. Tool room management and safety procedures are essential to the course.
Agricultural Power and Machinery - Recommended for Students Grades 10 - 12 - The course includes maintenance and troubleshooting, and repair of small gas engines, auto and farm equipment maintenance; identification and comparison of energy sources. Troubleshoot problems and evaluate performance to service and repair components of internal combustion engines. Follow manufacturers' guidelines to service and repair power transmission systems. Utilize maintenance manuals to service and repair hydraulic systems. Utilize schematics to service vehicle electrical systems.

CASE Agricultural Power and Technology - Recommended for Students Grades 10 - 12 - This foundation level course is designed to prepare students for the wide array of career opportunities in agricultural engineering. Students are immersed in inquiry-based exercises that tie in the math and science of agricultural mechanics and engineering.

Case Mechanical Systems in Agriculture - Recommended for Students Grades 10 - 12 - This specialization-level course designed to provide rigorous applications in the agricultural engineering field. Throughout the course, students apply technical skill while becoming competent in the process used to operate, repair, engineer, and design agricultural tools and equipment.

Science of Large Agriculture Animals - Recommended for Students Grades 10 - 11 - Course imparts information about the care and management of domesticated animals. Animal nutrition, health, reproduction, genetics, facilities, and marketing are all possible topics; Study of anatomy and physiology of livestock and other domesticated animals. Examination of developmental stages and analysis of feed ration for different parts of an animal's life cycle. Identification of environmental factors that affect an animal's performance, and recognition of animal behaviors to facilitate working with animals safely.

Science of Small Animals - Recommended for Students Grades 11 - 12 - Course imparts information about the care and management of domesticated animals. Animal nutrition, health, reproduction, genetics, facilities, and marketing are all possible topics; Study of anatomy and physiology of livestock and other domesticated animals. Examination of developmental stages and analysis of feed ration for different parts of an animal's life cycle; Identification of environmental factors that affect an animal's performance; Recognition of animal behaviors to facilitate working with animal safely. Specific focus of this course is on small animals including rabbits, fowl, dogs, and cats.

Veterinary Science – Grades 10-12 – This course will promote Career and Post-Secondary readiness by providing opportunities to develop knowledge and demonstrate skills in the area of Veterinary Science. Subject matter areas include, animal behavior, medical terminology, health records, anatomy and physiology as well as patient and facility care.

CASE Principles of Agricultural Science - Animal - Recommended for Students Grades 10 - 12 - This foundation-level course engages students in hands-on laboratories and activities to explore the world of animal agriculture. During the course, students develop a comprehensive Producer’s Management Guide for an animal of their choice.

CASE Animal and Plant Biotechnology - Recommended for Students Grades 10 - 12 - This specialization course in the CASE Program of Study, provides students with experiences in industry appropriate applications of biotechnology related to plant and animal agriculture. Students will complete hands-on activities, projects, and problems designed to build content knowledge and technical skills in the field of biotechnology.

Agricultural Economics and Business Management - Recommended for Students Grades 10 - 12 - Course provides students with the information and skills necessary for career success in agribusiness and in the operation of entrepreneurial ventures. Topics include economic principles, budgeting, risk management, finance, business law, insurance and resource management. Other possible topics are development of a business plan, employee/employer relations, problem solving and decision making, using computers. A survey of the careers within the agricultural industry is also incorporated.
Science of Food Products and Food Processing - Recommended for Students Grades 10 - 12 - Course imparts the knowledge and skill needed to bring animal and plant products to market. Processing topics will include quality selection and preservation, equipment care and sanitation, government regulations, and consumer trends.

CASE Food Science and Safety - Recommended for Students Grades 10 - 12 - In this specialization course in the CASE Program of Study, students will complete hands-on activities, projects, and problems that simulate actual concepts and situations found in the food science and safety industry, allowing students to build content knowledge and technical skills. Students will investigate areas of food science including food safety, food chemistry, food processing, food product development, and marketing.

Environmental Science/Natural Resources - Recommended for Students Grades 10 - 12 - Course combines the fields of ecology and conservation with planning for the efficient use and preservation of land, water, wildlife, and forests. Within this course may be topics covering environmental factors affecting water, water pollution, water and land use management, alternative energy resources, metals and minerals.

Science of Wildlife and Forestry Management - Recommended for Students Grades 10 - 12 - Course provide the information necessary for the cultivation and care of forests or timberlands. Forestry topics covered are the processes of regeneration and reforestation, conservation of natural resources, erosion control, trail development and maintenance, mapping and surveying, operation of forestry tools, government regulations, and recreational uses. Wildlife topics include land and ecological systems that enable non-domesticated animal to thrive. Emphasize on how humans and animals may both take advantage of the same land, how to gain economic benefits from the land while not degrading its natural resources or depleting the plant and animal populations.

CASE Natural Resources and Ecology - Recommended for Students Grades 10 - 12 - In this foundation course within the CASE sequence of courses, students are provided with a variety of experiences that in the fields of natural resources and ecology. Students will explore hands-on projects and activities while studying topics such as land use, water quality, stewardship, and environmental agencies. Study of the natural world including biomes, land, air, water, energy, use and care as well as a focus on issues surrounding man’s interaction with the Earth will be addressed in this course.

CASE Environmental Science Issues - Recommended for Students Grades 10 - 12 - This specialization-level course enables students to research, analyze, and propose sustainable solutions to environmental issues. Students are immersed in inquiry-based exercises filled with activities, projects, and problems, which develop data acquisition and analysis techniques, critical thinking and evaluation abilities related to environmental issues, as well as independent research and problem solving.

Agricultural Internship/OJT/Coop - Recommended for Students Grades 11 - 12 - Through these courses, work experience is gained within the agricultural industry. Goals are set for the employment period. Classroom experience may involve further study in the field, improvement of employability and career readiness skills.

Agricultural Entrepreneurship – Recommended for Students Grades 11-12 – Through this course, the student will gain knowledge in the development of a business enterprise. Financial and resource management is an important aspect of this course. Classroom experience may involves further study in the field, improvement in responsibility and career readiness skills.

CASE Agricultural Research and Development - Recommended for Students Grades 10 - 12 - This course is designed to be a capstone course, culminating students’ experiences in agriculture, based on the pathway of study they pursued. Through this course students will learn to solve complex real-world problems, conduct research, analyze data, work in teams, and develop new products.
Agricultural Entrepreneurship- Recommended for Students Grades 11-12- This course provides knowledge and skills in specific areas of the agricultural industry and is designed to adapt to the needs of the local community.