

Horse Evaluation CDE

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Career Development Purpose and Objectives:

Purpose:

To stimulate the study of and interest in equine science selection, management, and production through the agricultural education curriculum.

Objectives:

To instill leadership and motivate learning in the classroom while developing student skills in cooperative learning, observation, analysis and communication.

To develop and exercise competitive spirit in a team atmosphere.

To promote career choices by providing an opportunity for contestants to become acquainted with professionals within the industry.

To advance knowledge in selection and management of horses.

To develop proficiency in communicating effectively in the terminology of the industry.

To provide the opportunity to evaluate, make a decision and justify those decisions on conformation traits and performance of horses.

Related Content Standards – Humanities:

Standard 1: Acquisition and use of language

Goal 1.1: Listening

7-12.WL1.1.1.1 Comprehend basic vocabulary in isolation and in context.

7-12.WL1.1.1.2 Capture essential information from everyday conversations and short passages (e.g., cognates, context clues).

Goal 1.2: Speaking

7-12.WL1.1.2.1 Use basic vocabulary to respond to familiar prompts.

7-12.WL1.1.2.2 Express preferences, desires, opinions, and feelings.

7-12.WL1.1.2.3 Use appropriate level of politeness in simulated social exchanges.

Goal 1.3: Reading

7-12.WL1.1.3.1 Decode written text, diacritical marks, and symbolic systems.

Standard 2: Critical Thinking

Goal 2.1: Analysis of Language Elements and Products

7-12.WL1.2.1.2 Derive meaning from word order.

Related Content Standards – Language Arts:

9-12 Grade Speech

Standard 6: Communication

Goal 6.1

9-12.Spch.6.1.1 Assess how language and delivery affect the mood and tone of oral communication and make an impact on the audience. (754.02.a; 754.03.a)

9-12.Spch.6.1.2 Summarize a speaker’s purpose and point of view and ask questions concerning the speaker’s content, delivery, and attitude toward the subject. (754.01.b; 754.02.a)

9-12.Spch.6.1.3 Draw conclusions about the ideas under discussion and support those conclusions with convincing evidence. (753.03.a)

9-12.Spch.6.1.4 Evaluate the clarity, quality, effectiveness, and general coherence of a speaker’s important points, arguments, evidence, organization of ideas, delivery, choice of words, and use of language. (754.03.a)

9-12.Spch.6.1.5 Analyze the types of arguments used by a speaker (e.g., argument by causation, analogy, authority, emotion, and logic). (754.03.a)

Goal 6.2: Acquire Speaking Skills

9-12.Spch.6.2.1 Choose appropriate techniques for developing the introduction and conclusion in a speech, including the use of literary quotations, anecdotes, and references to authoritative sources. (755.01.b)

9-12.Spch.6.2.2 Identify and use elements of classical speech forms (e.g., the introduction, transitions, body, conclusion) in formulating rational arguments and applying the art of persuasion and debate. (755.01.b)

9-12.Spch.6.2.3 Use props, visual aids, graphs, and electronic media to enhance the appeal and accuracy of presentations. (755.01.b)

9-12.Spch.6.2.4 Analyze the occasion and the interests of the audience and choose effective verbal and nonverbal techniques (e.g., voice, gestures, eye contact) for presentations. (755.01.c)

9-12.Spch.6.2.5 Use effective and interesting language, including formal expressions for effect, standard English for clarity, and technical language for specificity. (755.01.a)

9-12.Spch.6.2.8 Deliver expository presentations that provide evidence in support of a thesis. Include related claims and include information on all relevant perspectives. (755.01.b; 755.01.c)

9-12.Spch.6.2.9 Deliver oral responses to literature that advance a judgment and/or demonstrate a comprehensive understanding of the significant ideas of a work or passage. Support important ideas and viewpoints through accurate and detailed references to the text and to other works. (755.02.a)

9-12.Spch.6.2.10 Deliver persuasive arguments (e.g., evaluation and analysis of problems and solutions, causes and effects) that structure ideas and arguments in a coherent, logical fashion. (755.01.a; 755.01.b; 755.01.c)

Related Content Standards – Mathematics:

Related Content Standards – Science:

9-10 Grade Biology

Standard 1: Nature of Science

9-10.B.1.6.4 Formulate scientific explanations and models using logic and evidence. (649.01d)

9-10.B.1.6.6 Communicate and defend a scientific argument. (649.01f)

8-9 Grade Earth Science

Standard 1: Nature of Science

Goal 1.6: Understand Scientific Inquiry and Develop Critical Thinking Skills

8-9.ES.1.6.4 Formulate scientific explanations and models using logic and evidence. (649.01d)

8-9.ES.1.6.5 Analyze alternative explanations and models. (649.01e)

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8-9 Grade Physical Science

Standard 1 Nature of Science

Goal 1.6: Understand Scientific Inquiry and Develop Critical Thinking Skills

8-9.PS.1.6.1 Identify questions and concepts that guide scientific investigations. (649.01a)

8-9.PS.1.6.2 Utilize the components of scientific problem solving to design, conduct, and communicate results of investigations. (649.01b)

8-9.PS.1.6.5 Analyze alternative explanations and models. (649.01e)

8-9.PS.1.6.6 Communicate and defend a scientific argument. (649.01f)

Related Content Standards – Social Studies Economics: