Murrieta Valley Unified School District High School Course Outline April 2011

Department: VMHS AFJROTC

Course Title: Leadership Education IV-AFJROTC

Course Number: 7968

Grade Level(s): 12

Length of Course: 1 year

Prerequisite(s): Successfully complete Leadership Education III-AFJROTC

UC/CSU (A-G) Requirement: None

Brief Course Description: The Air Force JROTC program is designed to instill in students the value of citizenship, personal responsibility and a sense of accomplishment. LE IV emphasizes leadership training, application and organizational management. Cadets exercise leadership skills through daily operations and management of the JROTC unit, planning and executing unit events and field trips, and coordination with campus clubs and organizations for JROTC participation. Cadets receive credit toward high school graduation by successfully passing AFJROTC classes. Space exploration will equip students with the latest information available in space exploration and space science.

Through cultural studies, students will learn to see their world through many different perspectives. They will learn to explore and discover the processes that shape the Earth, the relationships between people and environments, and the links between people and places. Elements of good citizenship are instilled in students. They are introduced to the Air Force organizational structure, uniform wear, military customs and courtesies, flag etiquette, citizenship in the United States, first aid, health and wellness, fitness, individual self-control, Advanced drill and ceremonies, effective communications, they will learn to listen and think critically, how to prepare for leadership, how to build personal awareness, key elements of building and encouraging effective teams, key behaviors for becoming a credible and competent leader, the importance of charting a career path, specific career options, how to create a personal budget and financial plan, how to write a resume, how to interview for a job, how to apply for college, the importance of management, making decisions, and problem solving, human relations and life skills. They will learn about the defense structure of the United States and current Air Force issues.

I. Goals

- A. Develop leadership and build character.
- B. Create informed, patriotic, and responsible citizens.
- C. Develop responsible young adults who are physically, mentally, and morally fit.
- D. Develop informed and civic-minded young adults prepared for higher education, civilian careers and public service.
- E. Instill discipline, respect, and responsibility through military-related subjects and activities.

II. Outline of Content for Major Areas of Study

Aerospace Science:

AS-300: The Exploration of Space

Trajectories

Unit Three: Spacecraft and Launch Vehicles Unit Four: Mission

Operations & Mgmt.

AS-310: Introduction to Astronomy

Chapter One: History of Astronomy

Chapter Two: The Earth

Chapter Three: The Moon Chapter Four: Survey of the Solar

System

Chapter Five: The Terrestrial Planets

Chapter Six: The Outer Planets

AS-300: Exploring Space: The High Frontier

Unit One: The Space Environment
Unit Two: Exploring Space
Unit Three: Manned and Unmanned Spaceflight
Unit Four: Space Technology

AS-420: World Geography: Building a Global Perspective

Unit One: Physical and Human Geography
Unit Two: The United States

and Canada

Unit Three: Latin America
Unit Four: Western Europe
Unit Five: Eastern Europe
Unit Six: Northern Eurasia

Unit Seven: Southwest Asia Unit Eight: Africa

Unit Nine: South Asia Unit Ten: East Asia & the

Pacific World

Leadership education:

LE 300: Life Skills and Career Opportunities

Unit One: Mapping Your Future Unit Two: Charting Your

Financial Course

Unit Three: Aiming Toward a College Degree Unit Four: Pursuing a Career

LE 400: Principles of Management

Unit One: Introduction to Management Unit Two: Planning Unit Four: Leading

Unit Three: Organizing

LE 500: Drill and Ceremonies

Chapter One: Intro. to Drill and Ceremonies

Chapter Three: Individual Instruction

Chapter Five: Drill of the Squadron

Chapter Seven: Ceremonies

Chapter Two: Commands and the Command Voice Chapter Four: Drill of the

Flight

Chapter Six: Group and Wing

Formations

Wellness:

The 19 exercises are:

V-Sit Reach

Lunges

Bent-Knee Push-ups

Arm Extended Lunges

Feet Elevated Push-ups

Reverse Extended Lunges

Hindu Push-ups

Mountain Climbers

Plank

Hindu Squats

Left Arm and Right Arm Planks

Body Builders

Sit-Ups

Squat Leaps

Extended Side Push-ups

Side Lateral Jumps

Flutter Kicks

One-Mile Run

Push-ups

III. **Accountability Determinants**

A. **Key Assignments**

- Semester drill and ceremony Inspections
- Semester final 2.
- Weekly Quizzes 3.

4. Weekly Uniform Inspections

B. Assessment Methods

- 1. Quizzes
- 2. Tests (end of each semester)
- 3. Drill performance evaluations

IV. Instructional Materials and Methodologies

A. Required Textbook(s):

- 1. Leadership Education III: Life Skills and Career Opportunities
- 2. Leadership Education IV: Principles of Leadership
- 3. Aerospace Science III: Global and Cultural Studies
- 4. Aerospace Science IV: The Exploration of Space
- 5. AFJROTC Drill and Ceremonies

B. Supplementary Materials:

Students must keep a notebook for homework assignments, class work and information sheets/letters distributed by instructors and key corps staff members

C. Instructional Methodologies:

- 1. Computer
- 2. Television
- 3. PowerPoint
- 4. Presentations
- 5. Small Group
- 6. Discussions
- 7. Demonstrations
- 8. Handouts
- 9. Videos
- 10. Lecture
- 11. Guided Discussion
- 12. Teaching Interview
- 13. Case Study
- 14. Demonstration-Performance