

**HOLMES COMMUNITY COLLEGE**  
**COURSE SYLLABUS**  
**Revised 11-16-16**

**AMR 2123**

**Leadership and Teamwork**

**3 CREDIT HOURS**

**I. Catalog Description:**

**AMR 2123 – Leadership and Teamwork.** An application of leadership skills with an emphasis on: beliefs, values, ethics, counseling techniques, map reading, land navigation, basic first aid, and group interaction. Includes a leadership lab and physical training. Two lectures. Two hours laboratory. Three hours credit.

**II. Student Learning Outcomes:**

Upon completion of the course, the student will be able to:

- A. Describe methods of assessing leadership styles
- B. Explain the Army Values and the Army's Consideration of Others (CO2) program
- C. Practice effective writing techniques in accordance with the Army standard for effective writing
- D. Define and understand the eight troop leading procedures
- E. Explain the relationship between leadership values, and officership
- F. Execute both map reading and land navigation techniques
- G. Perform basic leadership skills and squad tactics
- H. Perform the Army's Physical Readiness Training (PRT) program
- I. Complete the Army Physical Fitness Test (APFT)

**III. Methods of Evaluation:**

Evaluation and Grading:

Class Participation	10%
PT Attendance	10%
Time Management Assignment	10%
Mid-Term Exam	20%
Research Paper/ Presentation	20%
Nformd.net Training	10%
Final Exam	20%

Class participation: Students are expected to participate actively in learning through critical reflection, inquiry, dialogue, and group interactions. This includes participating in class discussion, sharing personal perspectives and experiences related to principles discussed in class or reading, and working with fellow students to engage in class and lab exercises.

Quizzes: The class is interactive and uses homework and in-class assignments to evaluate learning. Quizzes are used at the Instructor's discretion.

Grading Scale:

A	90 – 100
B	80 – 89
C	70 – 79
D	60 – 69
F	Below 60

**IV. Resources:**

Operations Order Practical Exercise (PE) – You will complete a five paragraph operations order based on a scenario provided by the instructor. You will provide an oral operations order briefing to the rest of the class,

Navigation Methods and Route Planning PE – You will be given specific grid coordinates and asked to plan two routes from start to finish plotting all given grids along the route and using land navigational methods. You will provide an explanation of why particular methods were chosen.

Terrain Analysis PE – You will complete a terrain analysis assuming either an offensive or defensive role. An analysis of the effects of terrain, weather, and light on each element of OAKOC will be completed from the attacker and defender perspective. An analysis will also be completed on friendly and enemy troops, weapons, and equipment. You will then brief the rest of the class. This project will be completed individually or as a group exercise, depending on class format.

Capstone Presentation.

The official mode of communication at Holmes Community College is via email through the Student Portal. Students are responsible for checking their Holmes email for announcements, assignments, etc.

**V. Laboratory Topics:**

No laboratory unit.

**VI. Class Policies and Procedures:**

To be determined by individual instructors in keeping with the *Policy and Procedures Guide* and *Bulletin* of Holmes Community College.

**ADA Policy**

Holmes Community College students with documented disabilities that qualify under the Americans with Disabilities Act (ADA) may apply for services with the Office of Disability Support Services or the CTE Student Services Coordinator to determine eligibility for educational accommodations.

Disabilities covered by the ADA may include, but are not limited to, learning, psychiatric, physical disabilities and/or chronic health disorder(s). Students must request accommodations each semester they are in attendance. For names and/or further assistance, contact a counselor or discuss this with your instructor.