



## **JSOCC Basic Capstone**

### **Overview/Purpose:**

During this final project, you will use CMv3 and QT2's to teach a JROTC lesson

### **Objective:**

You must teach a 25-minute lesson to a performance level of "Proficient" or better.

**Assessment Strategy:** See Rubric

### **Tasks:**

1. Present a lesson from the CMv3 curriculum.
2. You must teach a portion of the four-phase lesson plan.
3. Utilize QT2 (questions and assessment).
4. Create/Administer a 2-3 question exam.
5. During the lesson, model two protocols.

### **Resources:**

- Laptops
- CMv3
- QT2
- Protocols

**Rubric**  
**JSOCC Basic Capstone**

<b>Lesson Title:</b>		<b>Rank &amp; Name:</b>		<b>Rank &amp; Name:</b>	
<b>U _ C _ L</b>		<b>Rank &amp; Name:</b>		<b>Rank &amp; Name:</b>	
	<b>Distinguished</b>	<b>Proficient</b>	<b>Emerging</b>	<b>Basic</b>	<b>Notes</b>
<b>Customize a lesson in CM</b>	Customized presentation and inserted a video	Customized presentation and inserted a picture	Customized presentation and inserted text	Did not customize nor insert an additional resource	
<b>Use an effective energizer</b>	Energizer sparked interest, involved the whole class, and related to the lesson	Energizer sparked interest, related to the lesson, did not involve the whole class	Attempted to use an energizer but it was not successful	Did not use an energizer	
<b>Teach a four-phase lesson plan</b>	Teach all four-phases of lesson plan	Teach three of the four phases	Teach two of the four phases	Teach one of the four phases	
<b>Utilize the QT2</b> -assign QT2's -reflection questions -take an assessment	Successfully used the QT2 to perform all functions	Used the QT2 to perform 2 of the 3 functions	Used the QT2 to perform 1 of the 3 functions	Did not utilize the QT2	
<b>Create Assessment</b>	Successfully created and administered a 3-question assessment	Successfully created and administered a 2-question assessment	Successfully created and administered a 1-question assessment	Did not create and/or administer an assessment	
<b>Model two protocols during the lesson</b>	Accurately modeled 2 protocols	Accurately modeled 1 protocol	Insufficiently modeled one or more protocols	Did not model any protocols	