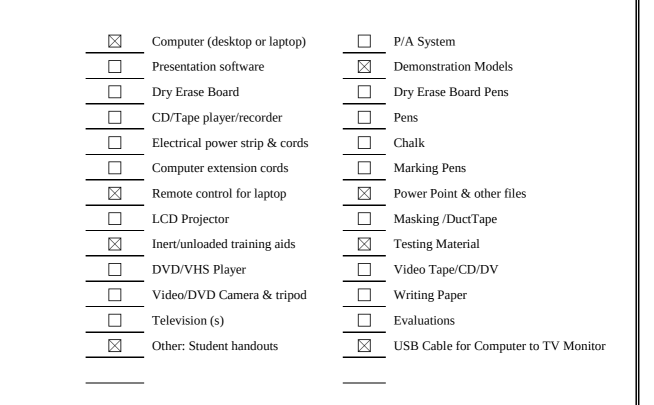
## **LESSON PLAN COVER SHEET**

COURSE TITLE: Oleoresin Capsicum Spray Certification Course			
LESSON TITLE: OC Spray Certification			
INSTRUCTOR(S):			
PREPARED BY:	DATE:		
REVISED BY:	REVISION DATE:		
TIME FRAME: 2-4 hours	TARGET AUDIENCE/SIZE: 30-40 students		
SUGGESTED SCHEDULE:	SPACE REQUIREMENTS: Classroom w/ tables and chairs, Ventilated outdoor area.		
PERFORMANCE OBJECTIVES:         At the end of this session, participants will be able to:         Know and understand department policy related to OC Spray deployment.         Issuance and carry requirements.         Reporting requirements when OC Spray is used.         Medical considerations after deployment.         Demonstrate safe and proper operation of OC Spray.	EVALUATION PROCEDURES:         (Testing Methodology)         Written Test, Practical Application         TEACHING METHODS:         Lecture, Demonstration, Q & A with students, Practical Application by Students.		

## **EQUIPMENT AND SUPPLIES NEEDED:**



## **REFERENCES**:

OC Spray Instructor's reference material

Department policy

STUDENT MATERIALS:	INSTRUCTOR MATERIALS:
Pen/Pencil and note taking material.	See Above
	Only inert OC Canisters will be used during the instruction and practical application

INSTRUCTIONAL CONTENT	TRAINER NOTES
Introduction:	
<ol> <li>Instructor introduction</li> <li>Administrative requirements</li> <li>Topic introduction</li> </ol>	
Presentation: OC Spray Presentation	Discuss where dept. policy
<ol> <li>Department Policy (Lexipol)         <ul> <li>a. 300.1.3 -Situational Use of Force</li> <li>b. 300.5 – Reporting the Use of Force</li> <li>c. 300.6 – Medical Consideration</li> <li>d. 600.2 – Care of Department Property</li> <li>e. 302.2 – Policy on the Use of Control Devices</li> <li>f. 302.3 – Issuing, Carrying and Using Control Devices</li> <li>g. 302.6 – Oleoresin Capsicum (OC) Guidelines</li> <li>h. 302.6.1 - OC spray (carry)</li> <li>i. 302.6.3 - Treatment for OC Exposure</li> <li>j. 302.7 - Post Application Notice</li> <li>k. 302.10-Reporting Use of Control Devices and Techniques</li> </ul> </li> </ol>	<ul> <li>is located. Discuss each section in detail as it relates to control devices and OC Spray</li> <li>Discuss importance of tactical considerations such as surroundings and wind direction before OC Spray is considered as a control device option.</li> <li>Discuss having cover officers in place and the</li> </ul>
<ol> <li>What is OC?         <ul> <li>a. Pepper to Projector</li> <li>Physical Effects                 <ul></ul></li></ul></li></ol>	importance of a back plan before deployment of OC spray. What is your next move if OC is ineffective? Designate a person for handcuffing/contact.
<ul> <li>4. Psychological Effects</li> <li>a. Anxiety</li> <li>b. Fear</li> <li>c. Panic</li> </ul>	
5. Post Deployment a. Secure b. Position	Show students impact chart
c. Monitor 6. After Care/Decontamination a. Air b. Water	and discuss target impact areas.
Application: 1. Demonstrate safe and proper operation of OC Spray	Just air, water, and time is needed for after care. No soaps or other myths such as milk is needed.

INSTRUCTIONAL OUTLINE	TRAINER NOTES
Test & Verification:         1. Q & A         a. Instructor questions         b. Student questions         2. Written test	Each student will complete the course by demonstrating the safe distance and deployment of inert OC spray on a dummy.