



- 704 Student is permitted to retest after failure of an initial test.**
The academy shall provide each student who fails a required initial test, an opportunity to retest. Students shall only be provided one retest per failed initial test. If the student fails the retest the student fails the course.
Source: PAM D-1-3(d)(2)(F)
- 705 Remedial training is required.**
The academy shall provide specific instruction to reinforce the required concepts and/or skills after a student has failed an initial test.
Source: PAM D-1-3(d)(2)(F)
- 706 Learning Objective Review is provided.**
The academy shall provide students with an opportunity to review their test results whether they passed or failed the test. The review is not remedial training.
Source: PAM D-1-3(d)(2)(F)
- 707 Only one re-test is permitted with alternate form of test.**
The Academy shall provide an opportunity to a student who fails a first attempt of a required test to be re-tested with an alternate form of the same test. If the student fails the second test, the student fails the course.
Source: PAM D-1-3(d)(2)(F)
- 708 Student has reasonable time to prepare for re-test.**
The Academy shall provide a reasonable amount of time for the student to prepare for a re-test as determined by the Academy.
Source: PAM D-1-3(d)(2)(F)
- 709 Second failure of required test results in mandatory separation from the Academy.**
A student who fails a required test on the first attempt will be re-tested with an alternate form of the same test. If the student fails the second test, the student fails the course.
Source: PAM D-1-3(d)(2)(F)

► Recommendations

Retesting is separate from remedial training and this has been made clear to the students.

The academy should provide each student who fails a test with the date of failure, student's score, passing score, date and time of remedial training, date and time of retest and failure of the retest is a failure of the course. The academy should obtain written acknowledgement from each student that they received this information.

800 SCENARIO TRAINING AND TESTING Procedures

- 801 Academy conducts and evaluates all required scenario tests.**
Academies presenting the RBC shall test all students as specified in the TTS. Academies shall require each student to demonstrate proficiency in the competencies required by each scenario test.
[Required Scenario Tests](#)
Source: PAM D-1-3 (a)(8)(D)
- 802 Academy conducts all required hours (cumulative) of scenario demonstrations prior to conducting scenario tests.**
The Academy shall develop task-simulation activities designed to provide students the opportunity to practice and improve the competencies that comprise the Basic Course Scenario Tests.
Source: PAM D-1-3(a)(14)
- 803 Students are required to demonstrate proficiency in competencies required by each scenario test.**
Each student must demonstrate a pattern of overall proficiency in each competency required by these tests. Proficiency means the student performed at a level that demonstrated acceptable preparation for entry into a field training program.
Source: PAM D-1-3(d)(2)(D)
- 804 Academy uses POST-supplied scenario test materials.**
The Academy must use POST-constructed scenario test materials. POST-approved scenario test scripts and evaluation forms are available on the Basic Course Informational Website.
Source: TSA and TTS



- 909 Students receive instruction and are provided with vehicle safety procedures.**
If vehicles are used, general safety rules and procedures unique to each driver training facility shall be put in writing and communicated to students prior to actual training.
Source: SG 5.1.1
- 910 Safe waiting area is designated for students not involved in training.**
Safe zones (live weapons or ammunition not permitted), semi-safe zones (classroom, restroom, etc.), and unsafe zones (weapons and equipment storage), shall be designated.
Source: SG 16.1.4
- 911 Facility has safety policy for scenario training/testing.**
The policies and procedures must minimally address 1) Rules of Safety and Conduct, 2) Reporting and Handling Injuries, and 3) Ratios of Instructional Staff to Students.
Source: PAM 1053(a)(6)
- 912 Facility is conducive to a safe training environment.**
When selecting a presentation site, academies shall consider environmental factors, as well as the reduction of hazards to staff, students, and the public. Other law enforcement agencies that operate in areas adjacent to the site shall also be notified.
Source: SG 16.1.3
- 913 Site inspection is performed prior to scenario training/testing.**
Academy staff shall inspect the designated sites to identify and mitigate hazards prior to actual training or testing.
Source: SG 16.5.3
- 914 First aid equipment is available at training site.**
A first aid kit shall be readily available during any scenario, tactical exercise, or event simulation where a medical emergency may occur.
Source: SG 16.2.2
- 915 Fire extinguisher is available at training site.**
A fire extinguisher shall be readily available during any scenario, tactical exercise, or event simulation where a fire hazard may exist.
Source: SG 16.2.2
- 916 Access control and security of training/testing site(s).** Sites selected for scenario training and event simulations shall be located so as to reduce potential hazards to the public. Other law enforcement agencies that operate in areas adjacent to the training site shall be notified. If there are residents or other uninvolved persons in the affected vicinity of the scenario training who could possibly see or hear the events, the posting of perimeter personnel, appropriate signage, or passing out of flyers may reduce complaints and reduce risk of mishaps.
Source: SG 16.1.2

► Reviewers Notes

Describe scenario training/testing facilities.

Enter a detailed description of the facilities used, available equipment, types and frequency of briefings, safety procedures employed, equipment storage, capacity for students, etc.

Describe access control and security measures.

Enter a detailed description of the methods for controlling access and ensuring security at the training/testing site.

Provide additional information that may be relevant to Scenario Training/Testing Facility.



- 1106 Students receive instruction regarding proper handling of firearm cleaning materials and solvents, and proper decontamination from lead and other hazardous materials involved with firearms training.**
Students shall be instructed to wash hands, face, and clothing thoroughly after shooting to remove any lead particles or other debris deposited as a result of the weapon's discharge. They shall also be instructed in the danger of lead deposits to children and pregnant women, and what precautionary safeguards they shall take.
Source: SG 2.5.5

► Recommendations

Staff exposure to lead contamination should be monitored.

Safety briefings should be conducted at the beginning of each manipulative skills training session or whenever re-entering a training site after an absence (e.g., lunch).

1200 FIREARMS TRAINING FACILITIES and Safety

- 1201 Facility is conducive to a safe training environment.**
The firearms training facility shall include adequate lighting for night training, adequate communications capabilities, and a designated safe area for persons not directly involved in shooting.
Source: SG 2.1.2 thru 2.1.12
- 1202 Facility is properly secured and adequate signage posted to prevent unauthorized persons from exposure to potentially dangerous situations.**
The training facility shall have restricted access to ensure uninvolved persons do not present safety hazards.
Source: SG 2.1.3
- 1203 Facility has an emergency medical response plan.**
The academy develops an emergency medical response plan to include: training location, emergency routes, communication plan, and location of emergency medical kit. The emergency medical response plan shall be identified in writing, clearly communicated, and be readily accessible to instructional staff and students,
Source: SG 1.10.1, 2.1.1, 2.1.10
- 1204 First aid equipment/materials are readily accessible at all training sites.**
First aid kits shall be augmented to include supplies for the treatment of injuries associated with the training event.
Source: SG 2.1.10
- 1205 Safety rules are conspicuously posted.**
Proper student conduct relating to safety issues shall never be taken for granted. Academies must ensure that students are continually reminded of range safety rules and procedures.
Source: SG 2.5.1
- 1206 Every student shall wear eye and ear protection while engaged in shooting or while in the immediate vicinity of the firing line.**
Source: SG 2.2.1

► Reviewers Notes

Describe firearms training/testing facilities.

Enter a detailed description of the facilities used, available equipment, types and frequency of briefings, safety procedures employed, equipment storage, capacity for students, etc.

Describe how the presenter meets the TTS requirements of shooting during low light/night conditions.

Describe access control and security measures.

Enter a detailed description of the methods of controlling access and ensuring security at the training/testing site.

Miscellaneous / Other (describe).

Provide additional information that may be relevant to Firearms Training Facility.

► Recommendations

Facility is primarily designed for firearms training.

Instructors and students wear soft body armor.



Staff trained in the use of gunshot trauma kit.

Incorporate SG appendix B, section B-5 Response to Injuries in presenter safety policy.

Safety briefings should be conducted at the beginning of each manipulative skills training session or whenever re-entering a training site after an absence (e.g. lunch).

1300 WEAPONS LOADING AND UNLOADING

1301 Facility has a designated weapons loading/unloading area.

Sand barrels or other containment devices for the safe loading and unloading of firearms shall be available.

Source: SG 2.1.4

1302 Weapons loading/unloading area is capable of containing a projectile in case of an accidental/negligent discharge.

Each firearms training facility shall have an adequate bullet impact area to provide a reasonable margin of safety from all aimed, strayed, accidental, or ricocheted shots.

Source: SG 2.1.2, 2.1.4

1303 Safe waiting area is designated for students not directly involved in shooting.

Instructors shall select a safe zone for students who are not directly engaged in shooting, which is set apart from the active firing area, including areas for cleaning, and unloading/reloading with duty ammunition.

Source: SG 2.1.4

► Recommendations

Students are supervised when loading/unloading firearms. Staff should monitor student activity to ensure that safety procedures are followed.

Conspicuous signage is employed to reinforce the safety guidelines for loading and unloading firearms.

1400 WEAPONS STORAGE

1401 If facility has no armory/storage facility, the Academy has a written policy regarding students' control and storage of their firearms and ammunition.

Source: Penal Code Section 25400

1402 Students understand and comply with applicable laws and policies regarding self-storage and transportation of weapons and equipment.

Source: Penal Code Section 25400

► Recommendations

Facility has a designated locked armory/storage facility for weapons and ammunition.

Access to armory/storage facility is controlled and restricted.

Armory/storage facility is equipped with a decontamination station.

1500 WEAPONS CLEANING AND MAINTENANCE

1501 Facility has a designated weapons cleaning area.

Safe areas shall be designated to accommodate persons who are not directly engaged in shooting, including areas for cleaning firearms.

Source: SG 2.1.4

1502 Weapons cleaning area is equipped with proper safety equipment.

Students shall be instructed to wash hands, face, and clothing thoroughly after shooting to remove any lead particles or other debris deposited as a result of the weapon's discharge. Instructors/range-masters responsibilities shall include awareness of EPA and Cal/OSHA regulations for range maintenance and cleanup.

Source: SG 2.5.5



- 1802 Academy driver training/testing complies with POST Guidelines for Student Safety in Certified Courses, Chapter 5.**
Individual safety policies shall incorporate specific rules, procedures, and protocols which correspond to the unique training environment and to any unique course content presented.
Source: SG Chapter 5 & PAM 1053(a)(6)
- 1803 Academy provides instruction in all learning objectives required by TTS.**
Academies shall provide instruction on all learning objectives specified for the RBC in the TTS. Where a learning activity is required by the TTS, Academies shall require each student to participate in that activity.
Source: PAM D-1-3(d)(1)(A) and (B)
- 1804 Academy administers and scores all tests required by TTS.**
Presenters must use the POST-developed Vehicle Operations Competency Exercise Test Form or a presenter-developed form approved by POST, which minimally includes the performance dimensions used for this exercise test. [Required EVOC Tests](#)
Source: TTS
- 1805 The driver training facility shall have restricted access to ensure uninvolved vehicles and pedestrians do not present safety hazards.**
Source: SG 5.1.2
- 1806 Facility is conducive to a safe training environment.**
The driver training facility shall have minimum obstructions, minimum interference with other training exercises, minimum surface abrasions (pot holes), maximum margin for "run out" areas adjacent to exercises, and be accessible to fire, rescue, and other emergency vehicles.
Source: SG 5.1.3
- 1807 Facility has an emergency medical response plan.**
The emergency medical response routes shall be pre-identified in order to expedite assistance. In a permanent training facility, emergency telephone numbers and other notification procedures shall be clearly posted. In off-site training, the procedures for medical emergencies shall be reduced to writing and communicated to students prior to the start of training.
Source: SG 1.10.1
- 1808 First aid/fire extinguisher/pry tool equipment are available at training site.**
First aid kits shall be augmented to include supplies for the treatment of injuries associated with the training event.
Source: SG 5.2.5
- 1809 Facility safety conditions inspected daily prior to training.**
The driver training site shall be inspected each day prior to the training/testing session for potential hazards or obstructions.
Source: SG 5.1.4
- 1810 Students receive instruction and are provided with vehicle safety procedures.**
General safety rules as well as procedures unique to each driver training facility shall be reduced to writing and communicated to students prior to each training session.
Source: SG 5.1.1, 1.9.1
- 1811 Safe waiting area designated for students not involved in training.**
Instructors shall select a safe zone set apart from the active driving area, where students can stage entry to the active site, as well as engage in rest and recovery.
Source: SG 5.5.3



► Reviewers Notes

Describe driver training facility/facilities

Enter a detailed description of the facilities used, available equipment, types and frequency of briefings, safety procedures employed, equipment storage, capacity for students, etc.

Describe access control and security measures.

Enter a detailed description of the methods of controlling access and ensuring security at the training/testing site.

Miscellaneous / Other (describe).

Provide additional information that may be relevant to Driver Training.

► Recommendations

An emergency action plan (EAP) is a written document that is used to facilitate and organize employer and employee actions during workplace emergencies. The plan minimally must include means of reporting fires and other emergencies, evacuation procedures and escape route, procedures to be followed by employees who remain to operate the facility critical to operations before they evacuate, procedures to account for all employees after an evacuation, rescue and medical duties, and names and titles of persons who can be contacted for further information. Source: (OSHA) 29 CFR 1910.38(a)

Facility has adequate signage and is posted to prevent unauthorized persons from exposure to potentially dangerous situations. All safety equipment shall be inspected prior to the start of each session of driver training or testing.

Safety equipment is in good condition and in working order.

1900 TRAINING VEHICLES

1901 Vehicles are adequately equipped for law enforcement training.

Vehicles used for driver training shall be equipped with heavy duty suspension systems, upgraded cooling systems, wider tires, and related improvements suitable for the rigors of law enforcement driver training. Vehicles shall be equipped with radios to enable communication between them.

Source: SG 5.2.1

1902 Vehicle maintenance and inspection procedures are established.

Vehicle maintenance and inspection procedures shall include brakes, wheels, tires, steering, suspension components, and related equipment.

Source: SG 5.2.6

1903 Use of seat belts are mandatory.

Use of seat belts shall be required any time a training vehicle is in motion, even when the vehicle is operated exclusively on private property, and/or at slow speed.

Source: SG 5.2.3

1904 Vehicles used for PIT training have appropriate equipment.

Vehicles used for PIT training shall have appropriate equipment, including adequate occupant restraint system, roll bar, and vehicle contact points.

Source: SG 5.2.7

1905 Safety equipment is available for students, when necessary.

This guideline requires the use of helmets and the installation of appropriate occupant protection equipment in vehicles used during high speed or pursuit training so that the potential for student injury is reduced. The use of helmets and the installation of appropriate occupant protection equipment in vehicles used during slow speed training is encouraged.

Source: SG 5.2.4

► Recommendations

None.



2000 TIRE DEFLATION DEVICE TRAINING

- 2001 Review safety policies prior to manipulative skills training.**
Students shall be provided with appropriate portions of the Academy's safety policy as part of the course handouts in manipulative skills development courses.
Source: SG 5.6.1
- 2002 Manufacturer safety and deployment guidelines are integrated in safety policy.**
Instructors shall emphasize the proper deployment procedures and safety guidelines issued by the manufacturer of the device and described in department policies.
Source: SG 5.6.1

2100 LIFETIME FITNESS TRAINING

- 2101 Academy provides instruction in all learning objectives required by the TTS.**
Source: PAM D-1-3(d) (1)(C); WSTB PM
- 2102 Academy requires each student to complete Physical Conditioning Program Requirements.**
Academies shall require each student to complete the POST Basic Academy Physical Conditioning Program as specified in the (Consistency)TTS.
Source: PAM D-1-3(d) (1)(C); WSTB PM
- 2103 Academy has procedures for medical pre-screening all students.**
Appropriate screening and medical clearance must be completed and documented for each student.
Source: SG 9.6.1, 9.6.2
- 2104 Prior to every exercise session or assessment students shall be asked to identify any injuries or medical restrictions that may affect their ability to safely participate.**
It is appropriate to ask students if they are injured or otherwise debilitated before training begins.
Source: SG 1.3.1
- 2105 Appropriate, supervised, alternate physical activities are available for injured students.**
Instructors must make a reasonable effort to allow injured students to participate in appropriate modified conditioning sessions that would achieve the assigned conditioning objective.
Source: TTS
- 2106 Medical release is required before injured student can resume full training.**
Students excused from physical conditioning due to injury must be required to obtain medical clearance before returning.
Source: SG 1.6.4
- 2107 Injury reports are reviewed periodically to identify any trends or patterns.**
Instructors must document injuries and review their patterns and trends. When appropriate, this information must be shared with the Academy director or coordinator to assist injury prevention efforts.
Source: SG 1.6.5

► Recommendations

None.

2200 LIFETIME FITNESS TRAINING: FACILITIES AND EQUIPMENT

- 2201 Facility has safety policy for physical training and testing.**
Academy safety policies and procedures must minimally address rules of safety and conduct, reporting and handling injuries, and ratios of instructional staff to students.
Source: PAM 1053(a)(6)
- 2202 Facility has an emergency medical response plan.**
Adequate communications procedures with EMS personnel shall be established. Cell phones, phone numbers, radios, and locations shall be identified in writing, and clearly communicated to instructional staff and students.
Source: SG 1.10.1, PAM 1053 (a)(6)



- 2203 First aid equipment/materials are provided at all training sites.**
 First aid kits shall be immediately accessible at all physical training sites. Appropriate safety and emergency procedures shall be established for offsite physical conditioning. First aid kits shall be augmented to include supplies for the treatment of injuries associated with the training event.
Source: SG 1.10.2; 9.6.4
- 2204 Facility is conducive to a safe training environment.**
 Indoor lighting, ventilation, and flooring shall be appropriate for assigned activities. Exercises shall be performed on shock absorbing and nonabrasive surfaces. Running areas shall afford adequate traction and shall be hazard free. Offsite training areas shall be inspected in advance. Restrooms and drinking water shall be available.
Source: SG 9.1.1 - 9.1.5, 9.5.1
- 2205 Proper safety considerations given to offsite physical training activities.**
 For offsite group training runs and similar activities, the academy should consider utilizing chase vehicles with emergency lights, road guards with high visibility or reflective clothing, radio and/or phone communications, and other appropriate safety measures.
Source: SG 1.10.1, 9.6.4
- 2206 Emergency operational plan is available to staff and students.**
 Students shall be provided with appropriate portions of the Academy's safety policy as part of the course handouts.
Source: SG 1.2.6
- 2207 Physical training instructors shall be familiar with symptoms of heat illness, exhaustion, respiratory, and cardiac emergencies. Training in advanced level first aid and CPR is encouraged.**
Source: SG 9.3.2

► Reviewers Notes

Describe physical training facility/facilities.

Enter a detailed description of the facilities used, available equipment, types and frequency of briefings, safety procedures employed, equipment storage, capacity for students, etc.

Describe access control and security measures

Enter a detailed description of the methods of controlling access and ensuring security at the training/testing site.

Miscellaneous / Other (describe).

Provide additional information that may be relevant to Lifetime Fitness Training – Facilities and Equipment.

► Recommendations

Safety equipment is in good condition and in working order.

All safety equipment shall be inspected prior to the start of each session of training or testing.

2400 LIFETIME FITNESS TRAINING: PHYSICAL CONDITIONING

- 2401 Physical conditioning schedule includes 36 sessions within a 10-to14-week period.**
 Thirty-six physical conditioning sessions must be conducted within a period of 10–14 consecutive weeks with at least two sessions per week.
Source: TTS
- 2402 Counted physical conditioning sessions are at least 60 minutes in duration.**
 Each physical training (PT) session counted toward the required number of conditioning sessions must consist of a minimum of 60 minutes in length.
Source: TTS
- 2403 Weekly physical conditioning schedules are planned appropriately.**
 The weekly schedules for the conditioning program minimally contain two sessions per week.
Source: TTS
- 2404 Assessments are conducted in the manner and frequency required.**
 The five assessment components are completed in the foundational and peak-performance phase.
Source: TTS



2700 FACILITIES/MAJOR BUILDINGS USED FOR LAW ENFORCEMENT TRAINING

Although POST regulations do not address specific Academy facilities or training environments that may be used, this information is necessary to determine the Academy's ability and capacity to present the Basic Course. Details should be entered in each category describing the facilities used, available training equipment, and number of students and staff using the facilities, available workspace for staff, safety procedures employed, public access, equipment storage, total capacity for students, etc.

► Reviewers Notes

- Describe available office space for Academy staff**
- Describe Director/Coordinator office space**
- Describe Recruit Training Officers' work space**
- Describe Instructors' work space**
- Describe Clerical Office work space**
- Describe location for private counseling of students**

► Recommendations

None.

2800 OFFICE EQUIPMENT

Although POST regulations do not address specific Academy facilities or training environments that may be used, this information is necessary to determine the Academy's ability and capacity to present the Basic Course. Details should be entered in each category describing the facilities used, available workspace for staff, number of staff using the facilities, security procedures employed, public access, equipment storage, etc.

- Describe office equipment and storage (do not include computers, copiers, or filing cabinets)**
- Describe reproduction/copier equipment**
- Describe computers and software**
- Describe phone access**
- Describe filing cabinets and secured access**

► Recommendations

None.

2900 RESTROOMS / LOCKER SPACE

Although POST regulations do not address specific Academy facilities or training environments that may be used, this information is necessary to determine the Academy's ability and capacity to present the Basic Course. Details should be entered in each category describing the facilities used, number of students and staff using the facilities, safety procedures employed, public access, equipment storage, total capacity for students, etc.

- Describe security and controlled access**
- Describe restrooms and lockers available for students and staff**
- Describe separate locker space for students and staff**
- Describe sufficient locker space for male and female students**
- Describe showers available for students and staff**

► Recommendations

None.



3000 CLASSROOMS

Although POST regulations do not address specific Academy facilities or training environments that may be used, this information is necessary to determine the Academy’s ability and capacity to present the Basic Course. Details should be entered in each category describing the facilities used, available training equipment, and number of students and staff using the facilities, safety procedures employed, public access, equipment storage, total capacity for students, etc.

► Reviewers Notes

- Describe classroom space**
- Describe lighting**
- Describe furnishings (tables, chairs, viewing screens, TVs/VCR/DVD player, etc.)**
- Describe heating and air conditioning**
- Describe acoustics/sound**
- Classroom(s) are free of distractions**
- Describe instructional aids**
- Describe audio/visual equipment**
- Describe multimedia software (PowerPoint, etc.)**
- Classroom(s) have dry erase boards, etc.**
- Describe other training aids**

► Recommendations

None.

3100 STUDY AIDS / MEDIA CENTER

Although POST regulations do not address specific Academy facilities or training environments that may be used, this information is necessary to determine the Academy’s ability and capacity to present the Basic Course. Details should be entered in each category describing the facilities used, available training equipment, number of students and staff using the facilities, public access, equipment storage, total capacity for students, etc.

- Describe library and/or media center**
- Describe computer lab and Internet access**
- Describe current material and equipment**
- Describe availability to students and staff**

► Recommendations

None.

See next page for Required Evaluation Tests and Glossary.

REQUIRED TESTS

Arrest and Control			
1	Carotid Restraint Control Hold	5	Handgun Takeaway (2)
2	Control Holds (2)	6	Impact Weapon
3	Handcuffing	7	Search (4)
4	Handgun Retention (3)	8	Takedown Technique (2)



Firearms			
1	Daytime Basic Handgun Shooting	5	Daytime Basic Shotgun Shooting
2	Lowlight/Nighttime Basic Handgun Shooting	6	Lowlight/Nighttime Basic Shotgun Shooting
3	Daytime Combat Handgun Shooting	7	Daytime Combat Shotgun Shooting
4	Lowlight/Nighttime Combat Handgun Shooting	8	Lowlight/Nighttime Combat Shotgun Shooting
Driver Training			
1	Collision Avoidance	4	Skid Control
2	Emergency Response	5	Slow Speed
3	Pursuit Operations	6	65 MPH
Scenario			
1	Ambush (LD 23)	8	Felonious Assault / Preliminary Investigation (LD 30)
2	Building Search (LD 23)	9	Force Options - Baton (LD 20)
3	Critical Incident (LD 23)	10	Force Options – Control Hold (LD 20)
4	Deadly Force (LD 20)	11	People With Disabilities (LD 37)
5	Death Investigation (LD 30)	12	Nighttime Vehicle Stop (LD 22)
6	Domestic Violence (LD 25) / Victim Assistance (LD 4)	13	Pedestrian Approach (LD 21)
7	Ethics (LD 1)	14	Suspicious Person (LD 23)

GLOSSARY AND LINKS		
Acronym	Description	Links (URLs)
AICC	POST Academy Instructor Certification Course	www.post.ca.gov/Publications/Course_Catalog/1843.asp
DTS	Department of Technology Services	www.training.ca.gov/
ECO	Expanded Course Outline / Exemplar	https://basiccourse.post.ca.gov/outline.aspx
EDI	Electronic Data Interface	https://edinet.post.ca.gov/
EMS	Emergency Medical Services	http://www.emsa.ca.gov/
Cal/EPA	California Environmental Protection Agency	www.calepa.ca.gov/
Cal/OSHA	California Department of Industrial Relations	http://www.dir.ca.gov/dosh/
Management Guide	POST Basic Course Management Guide	https://basiccourse.post.ca.gov/default.aspx
PAM	POST Administrative Manual	www.post.ca.gov – click on Publications
WSTB PM	Work Sample Test Battery Proctor Manual	https://basiccourse.post.ca.gov/default.aspx
RBC	Regular Basic Course	www.post.ca.gov/Training/bt_bureau/regular.asp
SG	POST Guidelines to Student Safety in Certified Courses	www.post.ca.gov – click on Publications
TMAS	Test Management and Assessment System	https://basiccourse.post.ca.gov/test_security.aspx
TSA	POST Test Security Agreement – (submit to POST)	https://basiccourse.post.ca.gov/test_security.aspx
TTS	POST Training and Testing Specifications	https://basiccourse.post.ca.gov/default.aspx
WSTB	Work Sample Test Battery	https://basiccourse.post.ca.gov/default.aspx