

| SUBJECT | TEXT | ASSIGNMENTS | EXAMS | | DATE | SCORE |
|---|---|---|-----------------|-----|------|-------|
| 1. Water Treatment | Water Treatment Plant Operations, 3rd Edition Volume 1 - 1992, Kenneth D. Kerri, Project Director | Chapter 1: 2 Study Hours Request and complete Handout Exam. | Cha. 1 | 1st | | |
| | | Chapter 2: 2 Study Hours Request and complete Handout Exam. | Cha. 2 | 2nd | | |
| | | Chapter 3: 2 Study Hours Request and complete Handout Exam. | Cha. 3 | 3rd | | |
| 2. Project Operations Control | Dynamics of Interconnected Power Systems-EPRI | Chapter 3: 2 Study Hours Request and complete Handout Exam. | Cha. 3 | 1st | | |
| | | | | 2nd | | |
| | | | | 3rd | | |
| 3. Project Operations Control - WECC / REG. | Instructor's Materials | Classroom attendance at POC - 40 Hrs Class #25 - WECC / Regulatory Structure Class | Instructor Test | 1st | | |
| | | | | 2nd | | |
| | | | | 3rd | | |
| 4. Water Storage | Design of Small Dams USBR, 3rd Edition - 1987 | Chapter 4: 2 Study Hours Request and complete Handout Exam. | Cha. 4 | 1st | | |
| | | Chapter 5: 2 Study Hours Request and complete Handout Exam. | Cha. 5 | 2nd | | |
| | | Chapter 6: 2 Study Hours Request and complete Handout Exam. | Cha. 6 | 3rd | | |
| | | Chapter 7: 2 Study Hours Request and complete Handout Exam. | Cha. 7 | 1st | | |
| | | Chapter 10: 2 Study Hours Request and complete Handout Exam. | Cha. 10 | 2nd | | |
| | | | | 3rd | | |
| 5. Water Transportation | General Design Considerations for Canals & Canal Structures USBR, by Rippon | Read pages 1 through 28: 10 Study Hours Request and complete Handout Exam. | Pages 1 - 28 | 1st | | |
| | | | | 2nd | | |
| | | | | 3rd | | |
| 6. Aqueduct Operations | Instructor's Materials | Classroom attendance at SJFD O&M - Training Center Class #16 - 40 Hours | Instructor Test | 1st | | |
| | | | | 2nd | | |
| | | | | 3rd | | |
| 7. Project Operations Control | Dynamics of Interconnected Power Systems-EPRI | Chapter 4: 2 Study Hours Request and complete Handout Exam. | Cha. 4 | 1st | | |
| | | | | 2nd | | |
| | | | | 3rd | | |
| 8. System Operations Control | See Chief Operator | Assignment to the Project Operations Center-40 hours Request and complete Handout Exam. | Exam | 1st | | |
| | | | | 2nd | | |
| | | | | 3rd | | |

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| 9. Project Operations Control | Dynamics of Interconnected Power Systems-EPRI | Chapter 5: 2 Study Hours Request and complete Handout Exam. | Cha. 5 | 1st 2nd 3rd | | |
| 10. Project Control and Power Contracts | Instructor's Materials | Classroom attendance at SJFD O&M - Training Center Class #19 - 40 Hours | Instructor Test | 1st 2nd 3rd | | |
| 11. Print Reading | Plant Prints | Submit a folder showing all plant annunciation. Indicate each alarm by initializing device number and function, i.e.: pressure sw. (PS4). Include physical location and purpose of device. | Supervisor to Certify | | | |
| 12. Relay Protection | Plant Prints | Submit a complete list of relay protection applied to a main unit. Indicate each cause and action to be taken. | Supervisor to Certify | | | |
| 13. Introduction to AC/Refrigeration | TPC Training Systems #431 Air Conditioning & Refrigeration Systems Maintenance | Unit 431: 10 Study Hours Request and complete Handout Exam. | Unit 431 | 1st 2nd 3rd | | |
| 14. 5th Six Month Final Exam | Review all text study material | Field Division Proctor to administer. Closed-book 5th-Six Month Final Exam | 5th Six Month Final Exam | 1st 2nd 3rd | | |
| 15. 5th Six Month Achievement Test | Hands-on demonstration of proficiency | During working hours, task to be selected and graded by Supervisor | Supervisor Test | 1st 2nd 3rd | | |