Course Syllabus

Instructor Felix De Leon

Imperial Valley College
P.O. Box 158
Imperial, CA 92251

Spring 2018
WT 130-Wastewater Treatment Operator 1
4.0 Credit Units

Course Description and Objectives:

This course is designed to train operators in the practical aspects of operating and maintaining wastewater treatment plants, emphasizing the use of safe practices and procedures. Information presented includes the role and responsibilities of a treatment plant operator, an explanation of why wastes must be treated, and detailed descriptions of the equipment and processes used in a wastewater treatment plant. Operators learn to operate and maintain racks, screens, comminutors, sedimentation tanks, trickling filters, rotating biological contactors, package activated sludge plants, oxidation ditches, ponds, and chlorination facilities. Operators also learn to analyze and solve operational problems and to perform mathematical calculations relating to wastewater treatment process control.

Instructor Information:

Mr. Felix De Leon
Cell phone: (760) 791-3510
Email: fdeleon@ecpw.org

Textbook: The following textbook is required for this class
Operation of Wastewater Treatment Plants
Volume 1, Seventh Edition
By Kenneth Kerri.
Ph. (916) 278-6142 Fax # (916) 278-5959
Website: www.owp.csus.edu

Course Evaluation:

Class Participation and assignments: 10%
Chapter Exams 40%
Final Exam: 50%
100%

Grading scale is on the strict percentage scale.  90 – 100 = A
80 – 89 = B
70 – 79 = C
60 – 69 = D
59 - 00 = F
Course Requirements:

Readings and exercises projects: Students are required to complete the necessary reading and exercises assignments prior to the session as reflected in the schedule and are encouraged to bring the textbook to class. Assignments will be made in class and will not be accepted late. Assignments will be both individual and group work, and will include presentations. Field trips may be scheduled.

Attendance: Class attendance is strongly encouraged. Imperial Valley College’s policy will be strictly adhered to regarding absenteeism. You will be allowed only two absences excused or unexcused. Students are responsible for dropping classes. Failure to drop the class will result in an “F” for the semester.

Assignments: Will not be accepted late. Assignments may be both individual and group work, and may include presentations.

This syllabus may be modified at the instructor’s discretion as necessary to meet the needs of the course.

Exams: All exams will be given during lecture times, and will generally consist of multiple choice and calculations. Exam dates are indicated on the course outline. Additionally missed exams will receive a score of zero.

Laboratory Work: Some assignments and projects will be laboratory based. Any of the local Water/Wastewater Treatment Plants’ labs will be used. Lab time will occur during normal class hours.

Field Trips: If any, they will be scheduled as needed. These will, for the most part, use existing classroom hours. Great efforts by the Institution and instructors are involved and your attendance is expected.

Academic Conduct and Responsibility: Cell phones should be turned off during class as these devices are considered disruptive. No drinks or food is allowed in class. Bottled water is accepted. You are expected to execute all course assignments and activities in accordance with the Imperial Valley College’s standard (see General Catalog page 27).

Instructor’s Conduct: Instructor will adhere to Imperial Valley College’s standards. Instructor will not accept any kind of contributions, gifts or donations regardless of intentions, no exceptions. The greatest gift to any instructor is your effort and positive outcomes of the actual class.

Student Outcomes: To build and strengthen a student’s math ability to complete the Water and Wastewater Treatment Technology science programs at IVC and to successfully pass various mandated licensing examinations. To assist the student in analyzing word problems, to communicate the various aspects of the California Regional Water Quality Control Board Licensing programs, and to provide a strong mathematical base for concepts encountered in the Wastewater Treatment Profession.
After accomplishing this course, it is expected that students will...

1. Retain some foundational knowledge: remember basic terms associated with Water and Wastewater Treatment Technologies, environmental issues, recognize potential cross-media impacts, acknowledge linkages between technology and environmental and human health impacts, identify sources of uncertainty in environmental problems, estimate costs and benefits (even qualitatively) of technology and associated environmental impacts.

2. Apply knowledge to other areas: enhance critical thinking in relation to complex problems, find appropriate data sources and use and cite them correctly, assess statistics and scientific information objectively, evaluate options from various viewpoints (e.g., technological feasibility, environmental impact, policy implications, everyday operations’ strategy, etc.)

3. Integrate knowledge: combine knowledge of everyday consumer choices with basic engineering principles and environmental impacts, see the connectedness of human activities with environmental impacts on a global scale.

4. Reflect on the human dimension: remain conscious of their personal impact on the environment via their choices, educate others on the impact of decisions, realize that decision making is difficult and often doesn’t have one right answer.

5. Remain motivated: feel that environmental issues are accessible to their general comprehension; be knowledgeable, not intimidated, by statistics, estimations, calculations, and general scientific information

6. Learn how to learn: ask questions to develop a more robust understanding, collaborate with others with different backgrounds, find good data and identify weak data

Collaboration, Cheating and Plagiarism: Collaboration is encouraged in the course for discussing topics outside class and in completing homework assignments. Collaboration in the latter sense means working together to frame problems, devise approaches, and comparing results. (As a student, this was invaluable for me - as minor errors using a calculator could be caught.) The final work however must be the work of the individual student, indicating that you alone prepared the work and understand the material.

Cheating is copying someone else’s work and turning it in as your own work and is unacceptable. Plagiarism is a serious offense. All material originally the work of others should be cited properly. Refer to any common writing style manual for guidelines in citing material and writing source references. Published references are more static and permanent than internet sources and are preferred when available. Cheating and plagiarism will be dealt with according to IVC’s policies (General Catalog, page 27).
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<thead>
<tr>
<th>Date</th>
<th>Chapter</th>
<th>Topic</th>
<th>Assignment</th>
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<tbody>
<tr>
<td>Feb. 14</td>
<td></td>
<td>Introduction and Overview of Course</td>
<td>Chapter 1</td>
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<tr>
<td>Feb. 21</td>
<td>1</td>
<td>The Treatment Plant Operator</td>
<td>Review/Exam Chapter 1</td>
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<td>Feb. 28</td>
<td>1</td>
<td>Field trip</td>
<td>Field Trip Saturday 8:00 AM City of El Centro WWTP</td>
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<tr>
<td>Mar. 07</td>
<td>2</td>
<td>Why Treat Wastes?</td>
<td>Review/Exam Chapter 2</td>
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<td>Mar. 14</td>
<td>3</td>
<td>Wastewater Treatment Facilities</td>
<td>Discussion And Review Chapter 3 Exam Chapter 3</td>
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<td>Mar. 21 &amp; 28</td>
<td>4</td>
<td>Racks, Screens, Comminutors, and Grit Removal</td>
<td>Discussion And Review Chapter 4 Exam Chapter 4</td>
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<td>Apr. 04</td>
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<td>SPRING BREAK</td>
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<td>Apr. 11</td>
<td>5</td>
<td>Sedimentation and Flotation</td>
<td>Discussion And Review Chapter 5</td>
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<td>Apr. ??</td>
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<td>Field trip</td>
<td>Field Trip Saturday 8:00 AM WWTP</td>
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<tr>
<td>Apr. 25</td>
<td>5</td>
<td>Sedimentation and Flotation</td>
<td>Discussion And Review Chapter 5 Exam Chapter 5</td>
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<td>May. 02 &amp; May 09</td>
<td>6</td>
<td>Trickling Filters</td>
<td>Discussion And Review Chapter 6 Exam Chapter 6</td>
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<tr>
<td>May 16 &amp; May 23</td>
<td>7</td>
<td>Rotating Biological Contactors</td>
<td>Discussion And Review Chapter 7 Exam Chapter 7</td>
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<td>May 30</td>
<td>1 thru 7</td>
<td>Review for Final Exam</td>
<td>All assignments last day to turn in for credit</td>
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<td>June 6</td>
<td>All</td>
<td>Final Examination</td>
<td>Good luck !!!!</td>
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All dates are tentative. I reserve the right to make changes to this schedule as needed.
DISABILITY POLICY:
Any student with a documented disability who may need educational accommodations should notify the instructor or the instruction student programs (DSP&S) office as soon as possible.

DSP&S
ROOM 2117
Health Sciences Building PH. (760) 355-6312

NON – DISCRIMINATION POLICY:

Imperial Valley College does not discriminate in the admission or in the offerings of programs and activities because of ethnic group identification, national origin, religion, age, sex, race, color, ancestry, sexual orientation, medical condition, physical or mental disability, Vietnam era veteran or marital status.

IMPERIAL VALLEY COLLEGE MISSION STATEMENT:

The mission of the IMPERIAL VALLEY COLLEGE is to foster excellence in education that challenges students of every background to develop their intellect, character and abilities; to assist students in achieving their educational and career goals; and to be responsive to the greater community.