Advanced Computational Procedures for Water/Wastewater Treatment Technologies II

Tuesdays 06:30p.m.-09:40p.m., Technology Room 1307 WT 205 CRN: 10917

Course Syllabus

Instructor Manuel M. Sanchez

College of Technology and Applied Sciences

Department of Water and Wastewater Treatment Technology



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

Fall 2013

WT 205-Advanced Computational Procedures for Water/Wastewater Treatment Technologies II

3.0 Credit Units

Course Prerequisite:	Computational Procedures for Water and Wastewater
	Operators I.

Course Description and Objectives:

Advanced principles used in the treatment of water and wastewater form the basis for many approaches to the remediation of contaminated soils and water. In addition, these principles can be used in designing, developing and tailoring industrial processes to minimize detrimental environmental effects. This course presents the student with a basic understanding of the hydrologic cycle and how the human interface alters this process and creates an artificial cycle. The chemical and biological elements of treatment will be presented as well as theory of hydrology and treatment technologies. Design engineering of processes will be stressed. Finally, federal and state regulations will be covered which directly impact various treatment technologies.

Instructor Information:

Mr. Manuel M. Sanchez

Cell phone: (760) 259-3834 Email: manuel.sanchez@imperial.edu

Textbook:

 "Applied Math for Wastewater Operators" by Joanne Kirkpatrick Price. CRC Press

Workbook:

 "Applied Math for Wastewater Operators" by Joanne Kirkpatrick Price. CRC Press

Course Evaluation:

Grading Criteria*:

Class Participation and assignments:	40%
Online Participation	10%
Quizzes	40%
Final Exam:	<u>10%</u>
	100%

*Note: Grading criteria are guides only. Instructor retains the right to lower these criteria, i.e., award higher grades to lower scores.

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(s) to class. Homework assignments shall be delivered to the Instructor's desk at the beginning of the class and will not be accepted late. Assignments may be both individual and group work, and may include presentations.

Attendance: Class attendance is strongly encouraged. "Excessive absences" is defined as a student whose continuous, unexcused absences exceed the number of hours the class is scheduled to meet per week. Instructor may drop a student after census and up until the final drop deadline (75% of the course) if the student has excessive absences and is no longer participating in the class; however, there is no responsibility on the part of the Instructor to do so. Imperial Valley College's policy will be strictly adhered to regarding absenteeism (General Catalog, page 28).

Drop Classes: Students will not be dropped from the class. Students are responsible for dropping classes. Failure to drop the class will result in an "F" for the semester.

Term Paper: Each student will be expected to complete a five page term paper. Topics must be approved by the instructor. Students must use an approved form and style manual such as APA (Publication Manual of the American Psychological Association).

Exams: All exams will be given during lecture times and or via Blackboard, and will generally consist of multiple choice and calculations. Exam dates are indicated on the course outline. No make-up exams will be given. If an exam is missed, all of the other exam scores will be averaged and that average minus ten percent will be used in lieu of the missed exam. Any additional 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 may 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: Students are encouraged and expected to behave at a College level, cell phones or any other communication

devices should be turned off during class as these devices are considered disruptive. No headphones are allowed. No drinks or food is allowed in class. Bottled water is accepted. Students 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.

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

Following are the schedules for licensing programs examinations by the state:

WATER TREATMENT EXAM SCHEDULE – T1 – T4

Final Filing Date

September 1, 2013

To confirm Water Operator examination schedules and requirements visit: http://www.cdph.ca.gov/certlic/occupations/Pages/DWopcert.aspx

WATER DISTRIBUTION EXAM SCHEDULE – T1 – T4

Final Filing Date

January 2, 2014

To confirm Water Operator examination schedules and requirements visit: http://www.cdph.ca.gov/certlic/occupations/Pages/DWopcert.aspx

March 15,2014

Test Date

Nov.16,2013

Test Date

WASTEWATER TREATMENT PLANT OPERATOR CERTIFICATION

Examination Information and Schedule

Written examinations for each of the five grades of certifications will be conducted at selected sites on the following dates:

Date of Examination	Final Date for Filing Applications
	(Postmarked)
April 5, 2014	Feb 4, 2014

To confirm Wastewater Operator examination schedules and requirements visit: <u>http://www.swrcb.ca.gov/water_issues/programs/operator_certification/docs/exam_info.pdf</u>

All students are highly encouraged to attend any of the state examinations at a proper level while attending IVC's Water and Wastewater Treatment programs.

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 Department of Health Services licensing programs, and to provide a strong mathematical base for concepts encountered in the Water Utility Science program.

After accomplishing this course, it is expected that students will...

1. Apply mathematical principles to address and solve problems related to water and wastewater treatment technologies.

2. Enhance treatment systems by interpretation of hydraulic volumes, dimensional analysis, primary and secondary sewage treatment, calculations and chemical dose rates as it relates to water/wastewater technology.

3. Understand and evaluate issues concerning the proper use and distribution of the water natural resources.

4. Effectively attain grades III/IV/V in both water and wastewater State certifications.

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).

Disability Policy: Any student with a documented disability who may need educational accommodations should notify the instructor of the Instruction Student Programs (DSP&S) Office as soon as possible.

DSP&S Room 2117 Health Services Building (760) 355-6212

Approval of Syllabus:		
Course Instructor	Signature	Date
Department Chair	Signature	Date

Date	Chapter	Topic	Workbook Assignment Due
Aug. 20	1	Introduction and Overview of Treatment Technologies, applied volume calculations	None.
Aug. 27	2	Flow and Velocity Calculations	Pages 3- 9, Due August 27, 2013.
Sept. 3	3	Milligrams Per Liter	Study for Quiz #1
Sept. 10	4	Loading Rate Calculations Quiz #1	Pages 15-23 Pages 29-39 Due Sept. 10, 2013
Sept. 17	5	Detention Time Calculations	Pages 45-57 Due Sept. 17, 2013
Sept. 24	6	Efficiency and Percent Calculations	Pages 59-69 and 77-83 Due Sept. 24, 2013
Oct. 1	7	Pumping Calculations	Pages 89-105 Study for Quiz #2 Due Oct. 1, 2013
Oct. 8	8	Water Sources and Storage Quiz #2	Pages 111-123 Due Oct. 8, 2013
Oct. 15	9	Coagulation and flocculation	Pages 129-145 Due Oct. 15, 2013
Oct. 22	10	Sedimentation Midterm	Pages 153-161 Study for Quiz #3 Due Oct. 22, 2013
Oct. 29	11	Filtration Quiz #3	Pages 163-175 And 183-201 Due Oct 29, 2013
Nov. 5	12	Chlorination Water Science Project Due	Pages 209-227 Due Nov. 12, 2013
Nov. 12	13	Fluoridation	Pages 235-249 Due Nov. 12, 2013
Nov. 19	14	Softening Term Paper Due	Pages 257-273 Due Nov. 19, 2013
Nov. 26	15	Laboratory Quiz #4	Pages 283-311 Pages 323-333 Due Nov. 26, 2013 Study for Final Exam
Dec. 3	All	Final Examination	Good luck on your State Exam!