PEGN 624A: Compositional Modeling and IOR/EOR Processes

Spring 2010

Homework Policy

Homework problems will be assigned throughout the semester. They are designed to facilitate student's understanding of the course material and its application to real world situations. The T.A. will post homework problems on Blackboard after each lecture. The student is to submit his/her homework on time to the T.A. A penalty of at least one marks (out of ten marks) for each day late will apply to any assignment or term project submitted after 4 pm on the day it is due. The homework must be typed with necessary intermediate steps included. Correct answers not supported by work will not receive credit. Additional points will be taken off when the homework is not typed, or the computer code is not submitted. All homework must be submitted before the T.A. has posted the solution on Blackboard. Any time later is a "0".

Collaboration Policy

Discussions of the assignments are encouraged; however, students must write their own code. Generally linear solver subroutines will be provided, but other than that, all other work submitted should be entirely of student's own creation. If not, this is considered academic dishonesty and will be treated as such. This treatment includes many of the potential punishments outlined in the Department academic dishonesty policies and as chosen by the faculty involved. The incident will be reported to the Dean of Student Life. A second occurrence will result in immediate reporting to the Dean of Student Life and potential expulsion from CSM and a notation in your transcript regarding academic dishonesty.

Grades

The student has one week from the time an assignment is returned to determine any possible grading errors. If after one week, an error is found, even an addition or subtraction error, there will be no change of grade. Since the class is on Blackboard, he/she will have the opportunity to check his/her grades online. If there is an error in posting, show the actual graded document to the TA. The grade will be corrected.