

HW Reflection

Homework is a very important duty for us as students, there will always be work to be done and what better way to reinforce new material outside of lecture time than homework. It doesn't always have to be questions out the book, for this class we solved problems not only using pen and paper but also using programs such as COMSOL and spreadsheets to solve all kinds of heat transfer problems. No matter what course you take there is a reason why students are expected to do Homework. It is for practice, the cliché quote "practice makes perfect" is very true. Its very true for this class, the material in this class is so dense that in order to be efficient and hopefully good at heat transfer is to keep practicing problems. Eventually after enough practice you become quicker solving problems and stop making little mistakes here and there. Homework is expected in any engineering course and it is for this reason. If we want to get good at anything, we have to practice. For example the only way to get good at a sport is to keep playing it. In correlation for this class, the only way to get good at fluids is if you practice it, by doing homework.