CE 329 Fall 2015 Assignment 22 Self-Assessment Survey

All but the final question are true/false

- 1. I had difficulty determining what type of reactor was used.
- 2. I had difficulty determining whether the reactor was operating transiently or at steady state
- 3. I had difficulty determining whether the reactor was heated, cooled, isothermal or adiabatic
- 4. I had difficulty assigning the quantities given in the problem statement to the corresponding variables.
- 5. I had difficulty determining whether or not I could choose a basis.
- 6. I had difficulty writing the mole balance design equations.
- 7. I had difficulty writing the energy balance design equation.
- 8. I had difficulty substituting the rate expression into the design equations.
- 9. I had difficulty determining the type of equations I needed to solve.
- 10. I had difficulty determining the unknowns or the independent/dependent variables.
- 11. I had difficulty determining what I needed to provide in order to solve the equations numerically.
- 12. I had difficulty determining how to evaluate the equations, given values for the unknowns or the independent/dependent variables.
- 13. I had difficulty solving the equations numerically.
- 14. I had difficulty using the results from solving the equations to answer the question.
- 15. I made one or more minor math or programming errors.
- 16. I had no difficulty solving this problem.
- 17. I had other difficulties as follows: