

**CE 329 Fall 2015**  
**Assignment 24 Self-Assessment Survey**

All but the final question are true/false

1. I had difficulty determining the initial values of the quantities of interest.
2. I had difficulty determining whether the quantities of interest would increase, decrease or stay the same during a small interval of space time near the inlet to the reactor.
3. I had difficulty determining whether the quantities of interest would change by more, the same amount or less during the next small interval of space time near the inlet to the reactor.
4. I had difficulty determining whether the system would eventually approach equilibrium if the initial trends continue.
5. I had difficulty determining what would cause the trends to change so that equilibrium was reached after sufficient time.
6. I had difficulty determining the positions of the two curves relative to each other.
7. I had no difficulty solving this problem.
8. I had other difficulties as follows: