## Teaching and Learning Objectives of Week 7 – 8

1. Define, Illustrate, and Compare and Contrast the following terms and concepts:

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State Principle
    properties
        intensive vs. extensive
   intensive state of a system
    simple substance
        simple compressible substance
            state principle for a simple compressible substance
            Gibbs (T ds) equations for a simple, compressible substance
           specific heat definition: c_p = (\partial h/\partial T)_p and c_p = (\partial u/\partial T)_p
Property Surface
    P-v-T surface for a simple compressible substance
    single-phase regions: solid, liquid, vapor
       compressed (subcooled) liquid
        compressed (subcooled) solid
        superheated vapor
   two-phase regions (vapor dome)
       quality (for liquid-vapor mixture)
       phase change:
            liquid-vapor: condensation vs. evaporation (boiling)
    saturated state and saturation lines
        saturated liquid ()<sub>f</sub>
        saturated vapor ( )<sub>g</sub>,
   critical point: critical temperature T_c and critical pressure P_c
    triple line (triple point)
Property Diagrams (Projections of the property surface)
    phase diagram: P-T projection
    process diagrams: P-v and T-v projections
    constant property lines (isolines): isobars, isotherms, isentropes, constant volume
Property Tables for numerical values
    saturation, superheated vapor, and compressed liquid tables
Specific Heats (or heat capacities)
    specific heat at constant pressure and constant volume: c_{\rm p} and c_{\rm v}
Equation of State
    universal vs. specific gas constant R_{\parallel} vs. R
   compressibility factor Z = Pv/(RT)
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Substance Models
   principle of corresponding states
       generalized compressibility chart
           reduced temperature (T_r = T/T_c)
           reduced pressure (P_r = P/P_c)
       used to relate P-v-T and test applicability of ideal gas model
   ideal gas model
       key assumptions and consequences
           relating P, v, and T
           ideal-gas (zero-pressure) specific heats
       calculating \Delta s, \Delta u, and \Delta h using
           average specific heats or
           the ideal gas property tables
   incompressible substance model
       key assumptions and consequences
           relating P, v, and T
           specific heat for an incompressible substance
       calculating \Delta s, \Delta u, and \Delta h using average specific heats
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- 2. Given a description of a process and/or the state of a system, carefully sketch the process and/or locate the state on a phase or process diagram. Sketches should accurately show the relative position of process lines and states with respect to saturation lines, pertinent isobars and isotherms, the triple line, and the critical point. (In other words, show some "road signs" on your "property map.")
- 3. Given any two independent, intensive properties selected from the following list (P, T, h, u, v, x, and s) and a set of property tables or charts, determine
  - 1) the physical phase of the substance: compressed liquid (or solid); saturated liquid, saturated vapor, or saturated solid; superheated vapor; or two-phase mixture,
  - 2) the numerical values for the remaining properties in the list, and
  - 3) the location of the state on a *process* or *phase* diagram.
- 4. Given an ideal gas, use the ideal gas tables OR the average-specific-heat concept and a table of specific heat values to determine all pertinent properties and property changes. Know the difference between these two approaches and be able to use either approach if requested.
- 5. Given two of the three properties P, v and T, use the generalized compressibility chart to
  - 1) estimate the accuracy of the ideal gas model for a specific set of conditions, and
  - 2) estimate the value of P, v or T given values for the other two.

## ROSE-HULMAN INSTITUTE OF TECHNOLOGY

## Sophomore Engineering Curriculum

ES 202 Fluid and Thermal Systems

- 6. Given a problem statement that requires that you find thermodynamic properties, (a) determine which of the following approaches is best for accurately evaluating the required thermodynamic properties, and then (b) use the selected approach to determine the necessary information:
  - 1) the property tables and charts for the substance (no model),
  - 2) the *compressed liquid approximation* using saturated liquid/solid data to estimate the properties of a compressed liquid/solid,
  - 3) the incompressible substance model,
  - 4) the generalized compressibility chart to predict the relationship between P, v, and T or
  - 5) the *ideal gas model*.