

ASSIGNMENT #2

Course: CHE 341. CHEMICAL PROCESS CONTROL
Term: Spring 2020
Professor: Dr. Michael Caracotsios
Office: EIB 244
E-mail: mcaracot@uic.edu

Your name: _____
Due Date: Wednesday February 05 by 5:00pm in my office

Number of points.....100
Your score.....

Assignment Guidelines

-  Length: two to three pages. The research report should be single spaced with font: Times New Roman 12
-  Prepare four to five Microsoft Power Point slides summarizing your research findings
-  Include an industrial application showing the sensor and/or final control element in a control loop
-  Students will be called randomly to make their presentation in front of the class during the lecture immediately following the assignment due date
-  Please staple your assignment report and power point slides together
-  A sample report from another year is attached. Please try to follow a similar logic.

Note: All problems are worth 100 points. Your final score will be the average value

Problem 1A: Control Loop Hardware

1. **Review** of sensors for measuring composition
a. **Abdraman – Caruso**
2. **Review** of sensors for measuring pH
a. **Chavez-Gamoos**
3. **Review** of sensors for measuring flow
a. **Guzik-Maret**
4. **Review** of sensors for measuring temperature
a. **Markovic-Nordvall**
5. **Review** of sensors for measuring level
a. **Odeesh-Serban**
6. **Review** of sensors for measuring pressure
a. **Shehaden-Starakiewicz**
7. **Review** of final control elements
a. **Takrouri-Zahda**