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| LESSON PLAN (Draft) | | | |
| LESSON PLAN REF: | Lesson Plan #8 | Week #8 | Lecture & Lab |
| Course: WBL 120 | APPLIED MATHEMATICS, GRAPHIC LITERACY, AND WORKPLACE DOCUMENTS | | |
| Topics: | Graphic Literacy/Locating Information and Career Exploration | | |
| Lesson Title: | Measurement Instruments, Gauges, and Other Graphics | | |
| Lecture/Lab Duration: | Lecture: Two hours | Lab: Three hours | Assignment: 1-2 Hours |
| Objectives: | * The instructor will review and demonstrate how to solve several Graphic example problems. * Measurement Instruments, Gauges, and Other Graphics Worksheet * Career Exploration Activities; Career Research/Guest Speakers/Field Trips/Job Shadowing | | |
| Materials/Handouts/Resources: | * Measurement Instruments, Gauges, and Other Graphics Worksheet | | |
| In Class Assignments: | * Measurement Instruments, Gauges, and Other Graphics Worksheet | | |
| Homework Assignments: | * Graphic Literacy/Locating Information Homework Assignment   Practice problems for week Eight (8):  Review Videos. | | |