Pltw Engineering Lesson Powerpoint

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Page Url
Introduction to Engineering Design

PLTW – Introduction to Engineering Design Mrs. Laing Project Lead the Way Teacher Room 401 dlaing2@wcpss.net (920) 343-6415 Introduction to Engineering Design (IED) is a high school level course that is appropriate for 9th or 10th grade students who are interested in design and engineering or another technical career.

Introduction to Engineering Design PLTW –Scope and Sequence –Year at a Glance Second Semester PowerPoint presentation, list chronologically the major innovations to a product, and present findings Lesson 1.1 – Introduction to a Design Process (11 days) 1.1.1. Basic Design Tools (2 days)

PLTW ENGINEERING DESIGN & DEVELOPMENT Course Description In this capstone course, students will work in teams to develop an original solution to a valid open-ended technical problem by applying the engineering design process. They will research, validate, and justify a technical problem. Each team will design, build, and test their solution.

technical research paper, PowerPoint, three panel display, or website, if created, for the presentation of the solution to their chosen problem. Lesson 8.2: Juried Presentation (9 days):

Mr. Brian Zimmerman Hononegah Community HS Hononegah Community H.S. PowerPoint Presentation or 3D animation of work Charts and Graphs Biotechnical Engineering Lesson 2.1 Lesson 2.1 — An Historical Look at Biotechnical Engineering

2007 Illinois PLTW Conference – Overview of the Revised IED Curriculum (21) Unit 3: Reverse Engineering Lesson 3.1 Visual Analysis Lesson 3.2 Functional Analysis Lesson 3.3 Structural Analysis Lesson 3.4 Product Improvement by Design

Project Lead The Way Pre-Engineering Curricula Lesson 2.1 Key Term Crossword Subject: DE - Unit 2 - Lesson 2.1 Intro to AOI Logic Author: Jeanelle Baldrie Last modified Pltw Unit 2 Key Terms Answers Created Date: 11/3/2014 4:02:09 PM

History of Civil Engineering and Architecture presentation Procedure In this activity you will investigate the history of civil engineering and architecture. You will see differences between the two professions and learn of their beginnings. 1. Define civil engineering.

Lesson 9: PowerPoint presentations 243 9 POWERPOINT PRESENTATIONS Creating slide shows and related teaching materials LEARNING OUTCOMES This lesson introduces you to the basic features of PowerPoint which are particularly valuable in the teaching and learning environment.

Project Lead The Way, Inc. IED Course Description Introduction to Engineering DesignTM (IED) is a high school level course that is appropriate for 9th or 10th grade students who are interested in design and engineering. The major focus of the IED course is to expose students to design Concepts Addressed in Lesson: 1. Engineers create