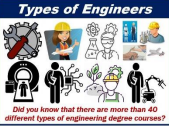


Jrac Science

Weekly Plans for

Wednesday, August 23, 2023 – Friday, September 1, 2023



| Wednesday: 8/23/23 | different types of engineering degree courses? |
|---|---|
| <u>Plan to</u> : Welcome/Introduction to class. Assign Seats. Discuss 1 st Assignment, and talk about the Fut is Science and why do we need to learn it? Do you know how to think outside the Box? | ure (2028 and beyond). What |
| Target: Students will learn about science Classroom procedures and expectations. | |
| <u>Due today</u> : Nothing https://www.jracscience.com/ | |
| Assignments: Complete and submit ALL parts of the "First Science Assignment" – STARTING WI | TH CLASS OVERVIEW. |
| (Found on my website (Class Overview): https://www.jracscience.com/ | |
| and Sign-up for the <u>BAND APP</u> (and join <u>'23-'24 JRac's Science Class</u>) [ALL Due V | Ved. 8/30/23] |
| Thursday: 8/24/23 | |
| <u>Plan to:</u> Learning to work as a TEAM / Team building & Problem Solving | |
| Target: Students will better understand what "science" is and how Problem Solving and Critical Thinking play a very important role in science | |
| Due today: Nothing | |
| Assignments: Continue to work on the completion of your 1st Assignment (See WEDNESDAY 8/30/2 | 23) |
| | |
| Friday: 8/25/23 | |
| <u>Plan to</u> : Mini LAB: M&M lab and then lab assessment | |
| Target: Students will demonstrate prior knowledge of experimental terms and design. Due today: Nothing | |
| | |
| Assignments: Continue to work on the completion of your 1st Assignment (See WEDNESDAY 8/30, | (23) AND |
| FINISH the Mini Lab: M&M lab questions/report | |
| Monday: 8/28/23 | |
| <u>Plan to</u> : Begin Engineering discussion with <u>DAY ONE</u> : <u>Pre-Lab & Problem</u> : "Bridge Building: Car Target: Students will Learn about and begin to use the Engineering Design Process along with their Critical Thinking Skills to Work with a g | 1 you carry the 7 Bridges Load" group to complete a task. |
| Due today: Mini Lab: M&M lab questions/report AND Day One questions and tasks by the | e end of the period. |
| Assignments: Finish DAY ONE of the activity "Bridge Building: Can you carry the 7 Bridges Load" | |
| Continue to work on the completion of your 1st Assignment (See WEDNESDAY 8/30 | |
| Tuesday: 8/29/23 | |
| | 122 |
| <u>Plan to:</u> <u>DAY TWO:</u> <u>Research & Development</u> : "Bridge Building: Can you carry the 7 Bridges Load <u>Target</u> : Students will use the information from Day One and then work as a group to research the problem and development possible solution | |
| <u>Due today</u> : Day Two questions and tasks by the end of the period. | |
| Assignments: Finish DAY TWO of the activity "Bridge Building: Can you carry the 7 Bridges Load" | " if not complete |
| FINISH your 1st Assignment (See WEDNESDAY 8/30/23) | 1 |
| Wednesday: 8/30/23 | |
| Plan to: DAY THREE: BUILD day for activity "Bridge Building: Can you carry the 7 Bridges Load" | |
| <u>Target</u> : Students will use the information from Day TWO to work as a group to construct a model for their engineering designs | |
| <u>Due today</u> : "First Science Assignment" – ((1) Student Reviewed Class Overview (2) Student Submitted the S | |
| Form (3) Student Earned an 80% or better on the Overview QUIZ (4) Student has signed up, joined BAN | |
| Racchini a message, (5) Student has Signed and Returned the Eligibility Contract (6) Student has logged i | |
| followed the directions posted in day 1, (7) Student has gathered AND BROUGHT TO CLASS all needed | |
| binder, pencil, calculator] (8) PARENT has reviewed class overview and submitted Parent Acknowledger | nent form, (9) Parent |

has verified information in eschool, (10) Parent has signed the student's Eligibility Contract.) and Day Two questions and tasks at the start of the period Assignments: Finish DAY THREE of the activity "Bridge Building: Can you carry the 7

Bridges Load" if not complete

Thursday: 8/31/23

Plan to: DAY FOUR: TEST, EVALUATE, REFLECTION day for "Bridge Building: Can you carry the 7 Bridges Load" Target: Students will use the information from Day THREE to test their model, evaluate how well it solved the problem, and then

Reflect on ways to improve it.

Due today: Day Three questions and tasks at the start of the period

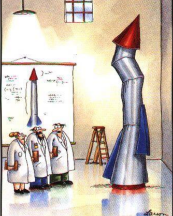
Assignments: Complete the lab: "Bridge Building: Can you carry the 7 Bridges Load"

Friday: 9/1/23

Plan to: Begin Notes on Physical Science

Target: Students will start to gain a better understanding of Physical Science

Due today: Completed activity Sheet: "Bridge Building: Can you carry the 7 Bridges Load" Assignments: READ Chapter 1-1 (Pages 6-13)



"It's time we face reality, my friends. ... We're not exactly rocket scientists."