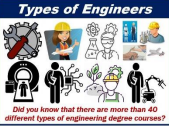


Jrac Science

## 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 <sup>st</sup> 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 &amp; 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 &amp; 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"	
<b><u>Target</u></b> : 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

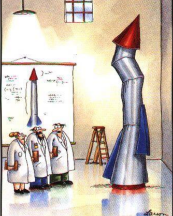
Assignments: Complete the lab: "Bridge Building: Can you carry the 7 Bridges Load"

## 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."