**Go React Sample Assignments**

**Example First Assignment: Classroom Tour (Good to help students learn to use GoReact)**

**Assignment 1: Classroom Tour**

Please **record your tour directly into Blackboard** using GoReact. There is an option for you to upload your recording but **please attempt to learn how to record directly into the course space**.

* Take me on a video tour of your classroom, showing me the general layout and special features of your classroom. Please keep this video to no more than 10 minutes long.  **Students and classroom personnel should NOT appear in this video.**Video recording should occur during a non-student time. Here are things you can include in your video:
* Climate or organization of the classroom
* Number and make-up of the student body
* School setting
* Type of classroom
* Instructional techniques used
* Modifications implemented
* Types of learning tasks (basic, remedial, or functional)
* Physical layout of the classroom
* Collaboration among teachers (general and special education) and support personnel (paras, therapists, parents)
* Assistive Technology used
* Systems for managing and reinforcing student behaviors and academic performance
* Data collection systems

**Example Assignment When Student Teaching to a Peer Partner**

**Assignment: Teaching Practice and Reflection 1-3**

Please partner for this assignment with a class peer. If that is not possible, pick a person, animal, object to teach at home. Teaching to yourself in the mirror works too!

1. Watch the [video](https://whitworth.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=7365b934-d5dd-4a2a-998f-ab91004d6146) of me teaching the lesson
	1. Watch my delivery elements.
	2. Watch how I correct errors.
2. Take data on me using the observation sheet (attached) until the 40 response opportunities are exhausted.
	1. Here is a [short video](https://whitworth.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=d3aa5d35-9958-4629-bf9c-ab98005716a0) to show you how
3. Practice with me
4. Now practice on your own and get ready to record yourself:
5. Teach a short lesson to a peer using the instructional formats I have posted.
	1. This is where you will video yourself. **You can record directly into GoReact or upload your video into GoReact**
	2. Be sure you have identified where you will use the Delivery elements (Focus, think time, signals, verification) and how you will make corrections if needed.
	3. Have your partner make an error so you can practice corrections.
	4. You and your partner can use the observation template to analyze your teaching.
	5. Upload your completed observation template. If you have trouble w this you can email it to me.
	6. Self-reflect using the reflection feature in GoReact. (This will allow you to make the comments right where you want in the video. This is called time-stamping. It will let me know exactly what you are referring to)
		1. How did you do on the delivery elements?
		2. What did you do well?
		3. What do you need to work on?
		4. What questions do you have?
6. I'll then watch the video and make comments for you to see as well:)

**Example Assignment When Student Teaching to Small Group of Students (College or K-12)**

**Assignment: Teaching Practice 4 and Reflection**

Note: Students engage in an assignment like this at least 2 times using different lesson plans they have written.

1. Practice the lesson you have written on your own and get ready to record yourself.
2. Teach the lesson to your partner and video self.**If practicing with a person, ask them to make an error so you can practice corrections**.
3. When you are ready, deliver the lesson to a small group of students or peers.
	1. **Record directly into GoReact or upload your video into GoReact.**
4. Review your lesson. Take data on your teaching using the observation sheet (attached) until the 40 response opportunities are exhausted.
	1. Here is a [short video](https://whitworth.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=d3aa5d35-9958-4629-bf9c-ab98005716a) to show you how
5. Attach your completed observation template. If you have trouble w this you can email it to me.
6. View your video again and self-reflect using the reflection feature in GoReact. This will allow you to make the comments right where you want in the video. This is called time-stamping. It will let me know exactly what you are referring to.
* How did you do on the delivery elements (look at your data)?
* What did you do well?
* What do you need to work on?
* What questions do you have?
1. I'll then watch the video and make comments for you to see as well

***Please attach your lesson plan to this assignment.***