Resources for the Co-Teaching in the 3-D Classroom Video

These resources go with the video on co-teaching in the 3-D science classroom.



- Co-teaching modules- Modules developed by the Georgia Department of Education special education team to go over how to use the co-teaching models, co-teach effectively, data analysis and start/maintain a co-teaching relationship. These can be accessed using the following links: <u>Co-teaching series</u> and additional <u>Co-teaching modules</u>.
- High leverage practices- The high leverage practices are practices that are considered to be highly effective for supporting students in the classroom. These can be accessed using the following link: <u>special education high leverage</u> <u>practices</u>.
- 3. <u>General Education High Leverage Practices</u>- The list of practices can be found at the following link: <u>General Education High Leverage Practice List.</u>
- 4. <u>General Education High Leverage Practices science information-</u> Application to Science Resources can be found at the following link: <u>General Education High Leverage-Science.</u>
- 5. <u>High Leverage Practices in Special Education</u>- this site contains information about the high leverage practices. This site can be found at the following link: <u>High Leverage Practices in Special Education</u>
- A Framework for K-12 Science Education This book is available for download at the following link: <u>The Framework Book.</u>
- 7. <u>STEM Teaching Tools-</u> These are short articles/tools with information about equity. Each of these tools has information about why the topic is important and how to address them in class. Stem teaching tool #15 and stem teaching tool #57 are the most general and provide information about promoting equity in the classroom. The following link will take you to the tools that relate to equity: <u>STEM Teaching Tools</u>.