Problem solving during section or class allows students to develop their confidence in these skills under your guidance, better preparing them to succeed on their homework and exams. This page offers advice about strategies for facilitating problem solving during class. How do I decide which problems to cover in section or class? Structure matters: twenty-one teaching strategies to promote student engagement and cultivate classroom equity. CBE-Life Sciences Education, 12(3), 322-331. Online Resources.

@article{Tanner2013StructureMT, title={Structure Matters: Twenty-One Teaching Strategies to Promote Student Engagement and Cultivate Classroom Equity}, author={K. Tanner}, journal={CBE Life Sciences Education}, year={2013}, volume={12}, pages={322 - 331} }. K. Tanner. Published 2013.

Psychology, Medicine. CBE Life Sciences Education. A host of simple teaching strategies—referred to as “equitable teaching strategies” and rooted in research on learning—can support biology instructors in striving for classroom equity and in teaching all their students, not just those who are already engaged, alre Creating an engaging classroom where students are motivated and excited to learn is important to all instructors. Here are six strategies—each submitted by an instructor in our WileyPLUS community—to strengthen student engagement in your classroom. View More SlideShares From Wiley. About the Author. Cheating in class is not new, but there are specific strategies to use to change student attitudes about academic integrity. Download Now. Small Teaching Online: Practical Strategies to Increase Student Engagement and Learning.