Resources shared by Dr. Lori Desautels
How Brain Development, Learning and Behaviors Are Affected by Adversity
July 24, 2020

- Presentation Slides and Recorded Session
- Understanding the Effects of Maltreatment on Early Brain Development
- What’s inside: Understanding the Effects of Implications for Practice and Policy
  A Bulletin for professionals U.S. Department of Health and Human Services Administration for Children and Families Administration on Children, Youth and Families
  https://www.childwelfare.gov/
- Brain Aligned Preventative Discipline - Proactive Not Reactive
- Applied Educational Neuroscience Certificate, Butler.edu
- Butler University is excited to offer the opportunity for educators, counselors, social workers and mental health practitioners to acquire a certificate in Applied Educational Neuroscience with an emphasis on Adversity/Trauma and the Brain through a graduate, non-degree program. www.butler.edu
- The Resilient Brain - CYC-Net
  The Triune Brain. The Logical Brain (prefrontal cortex) handles language, reasoning, and emotional control so humans can intelligently solve problems and make meaning out of life events. This area of the brain does not develop fully until adulthood. The Emotional Brain (limbic brain or mammalian brain) triggers emotions that motivate behavior. www.cyc-net.org
- Educational Neuroscience Symposium, Butler.edu
  Message regarding COVID-19 (Coronavirus) and the 2020 Spring Educational Neuroscience Symposium. Out of an abundance of caution and the current Butler University, state, and federal mandates, we are cancelling the Spring 2020 Educational Neuroscience Symposium. We will be offering the same agenda and lineup of presenters at the Fall Symposium on September 19, 2020. www.butler.edu
- Polyvagal Curve
- Survey for Educator Well-Being During the Viruses of Racism and the Pandemic
- Maslow’s Hierarchy Educator Pyramid
- A Questionnaire for Parents
- Face Masks and the Return to School
- Healing the Hidden Wounds of Racial Trauma
- Brain Intervals Focused Attention Practice Resources
- Deck of Brain Interval Cards

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