Regenerative Creativity



Using Patterns from Nature to Spark Innovation

A Graduate Workshop at Prescott College Saturday, January 21, 2012 - 2-5pm - Room CrC 204

With Prescott Sustainability Education Doctoral Student Marna Hauk

Enhance your creative genius and be a part of original doctoral research at Prescott College. Together in this interactive and engaging experiential session, we will explore how nature, biomimicry, symbiosis, complexity, and regenerative design can spark small group creativity. How can vortices, bee hives, nests, and forests teach us to design for regeneration? Use patterns from nature to collaborate with other brilliant minds and hearts to solve local and global challenges. Learn how your teaching, counseling, creating, guiding, leading, designing, and/or consulting can leverage patterns from nature to catalyze growth and transformation. As part of her doctoral research in Sustainability Education, PhD student (also permaculturist, creativity catalyzer and regenerative designer) Marna Hauk leads this interactive session. Extensive resource sharing included. Awaken capacities for connection and perception as you increase your ecological intelligence and mind meld with Gaia; your mind and being will never be the same.

Wikimedia Open Source Images (CW from hive: Bilby, 2009; USDE, 2005; Obal, 2005; Mbz1, 2010; NASA 2003)