Learn about the science happening in our community!
Join us for food, attendance prizes (including a Kindle Fire HD, tickets to area attractions and t-shirts) and best of all—SCIENCE!

Tuesday, October 13
7:00 p.m. @ the Florissant Valley Branch
Engineering Biology and Energy from the Sun: the Future is bright for food, feed and fuels
Speaker: Dr. Himadri Pakrasi
Washington University in St. Louis, Department of Biology

Tuesday, November 10
7:00 p.m. @ the Mid-County Branch
Ancient Lessons for Modern Times: An Environmental History of the Yellow River, China, 5000–2000 BP
Speaker: Dr. T.R. Kidder
Washington University in St. Louis, Department of Anthropology

Tuesday, December 8
7:00 p.m. @ the Jamestown Bluffs Branch
An Introduction to Carbon Capture, Utilization, and Storage
Speaker: Dr. Benjamin Kumfer
Washington University in St. Louis, Department of Energy, Environmental, and Chemical Engineering

For more information, please visit: https://pages.wustl.edu/scienceinstlouis

Science in St. Louis is based upon work supported as part of the Photovoltaic Antenna Research Center (PARC), an Energy Frontier Research Center funded by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences under Award Number DE-SC0001035. We also would like to thank the National Science Foundation for support awarded to Kattlyn Faries through the Graduate Research Fellowship Program under Award Number DGE-1143954.