

Are you interested in getting a graduate degree by studying the most fundamental process for life on earth, photosynthesis? Do you want to combine the newest synthetic biology tools with genomic and plant physiology for crop improvement in your research? An opportunity for graduate study (Master or PhD) on improving resiliency of crops to climate change is available in the Glowacka Lab in the Department of Biochemistry and Center for Plant Science Innovation (see www.glowackalab.com).

In the Glowacka Lab we are interested in identifying new genetic sources and molecular mechanisms associated with stomata behavior and chilling tolerant photosynthesis in crops such as maize, sorghum, *Miscanthus* and soybean.

For more information about the position and to apply please contact Katarzyna Glowacka at kglowacka2@unl.edu. The application should contain a letter of application and resume or CV.