Note: Please submit to the Chair of the Department of Mathematics and obtain all required signatures before registering for UDR.

**Proposal for Undergraduate Directed Research (UDR)**

UDR Course: MA 295, MA 395, MA 495

Number of credit hours: **1, 2, 3**

**Student’s Research Plan**: (Must include a research report and presentation)

Required Signatures:

Student Researcher

Supervisor

Chair

Note: Please submit to the Chair of the Department of Mathematics and obtain all required signatures before registering for UDR.

**Proposal for Undergraduate Directed Research (UDR)**

UDR Course: MA 295, MA 395, MA 495

Number of credit hours: **1, 2, 3**

**Student’s Research Plan**: (Must include a research report and presentation)

I plan to continue my work with Dr. Stenger to explore the growth rates of rehabilitated squirrels. I have recently developed a BMI index to allow volunteers working in rehab centers to quickly determine if their squirrel is in a healthy weight range.

I have been accepted for presentation at NCUR2014 in Lexington. I will also complete an 6-10 page research paper describing my work so far. I will submit this to NCUR and one other publication.

Required Signatures:

Student Researcher

Supervisor

Chair