

<b>Title:</b>	<b>Zoogeomorphology</b>
<b>Lecture hours:</b>	15
<b>Study period: (summer/winter)</b>	winter, summer
<b>Number of credits:</b>	4
<b>Assessment methods:</b>	Graded credit
<b>Language of instruction:</b>	English
<b>Prerequisites:</b>	Course for geography students
<b>Course content:</b>	Introduction to zoogeomorphology; The geomorphic influences of invertebrates; The geomorphic accomplishments of ectothermic vertebrates ; Birds as agents of erosion, transportation, and deposition ; The geomorphic effects of digging for and caching food ; Trampling, wallowing, and geophagy by mammals ; The geomorphic effects of mammalian burrowing; The geomorphic influence of beavers
<b>Learning outcomes:</b>	W01 - Student knows basic terms related to zoogeomorphology; W02 - Student has knowledge about animal activities; U01 - Student performs simple tasks related to W01 - Student knows basic terms related to zoogeomorphology; W02 - Student has knowledge about animal activities; U01 - Student performs simple tasks related to the description of animal activities and their impact on the environment; K01 - Student actively participates in field works; K02 - Students acts ethically and responsibly, recognizes the need to preserve and protect the environment
<b>Name of lecturer:</b>	dr Mirosław Rurek
<b>Email address:</b>	<a href="mailto:mirur@ukw.edu.pl">mirur@ukw.edu.pl</a>