

"Broad or narrow focus of attention: how does it determine what we see?"

*Dr. Anne Teisman
Department of Psychology
Princeton University*

Research in my lab is concerned with visual attention, object perception and memory. We explore the nature of the limits to human perception, the information-processing that results in the perception of objects and events, and the nature of the representations that underlie both conscious experience and implicit memory, shown in perceptual priming. We mainly use behavioral methods, but we are interested in relating our findings to the brain. We study patients with brain damage, and collaborate in studies using brain imaging or evoked responses.

Please email: webpsych@uwo.ca if you require information in an alternate format, or if any other arrangements can make this event accessible to you; website: <http://www.psychology.uwo.ca/>

