The research interests of Virginia Tech's Biological Psychology faculty are diverse and span affect, cognition, development, neuroscience, personality, psychopathology, sensation and perception, and social processes. Laboratories affiliated with the Biological Psychology graduate training area use methods including autonomic physiology, electroencephalography, magnetic resonance imaging, and computational modeling to study human behavior across the lifespan.

Many members of Biological Psychology also hold joint affiliations with the Clinical Science and Developmental Science graduate areas, facilitating the training of outstanding integrative researchers.

Detailed information about faculty interests can be found on individual faculty websites, which are linked from the Biological Psychology website (www.psyc.vt.edu/graduate/neu Biol/people).