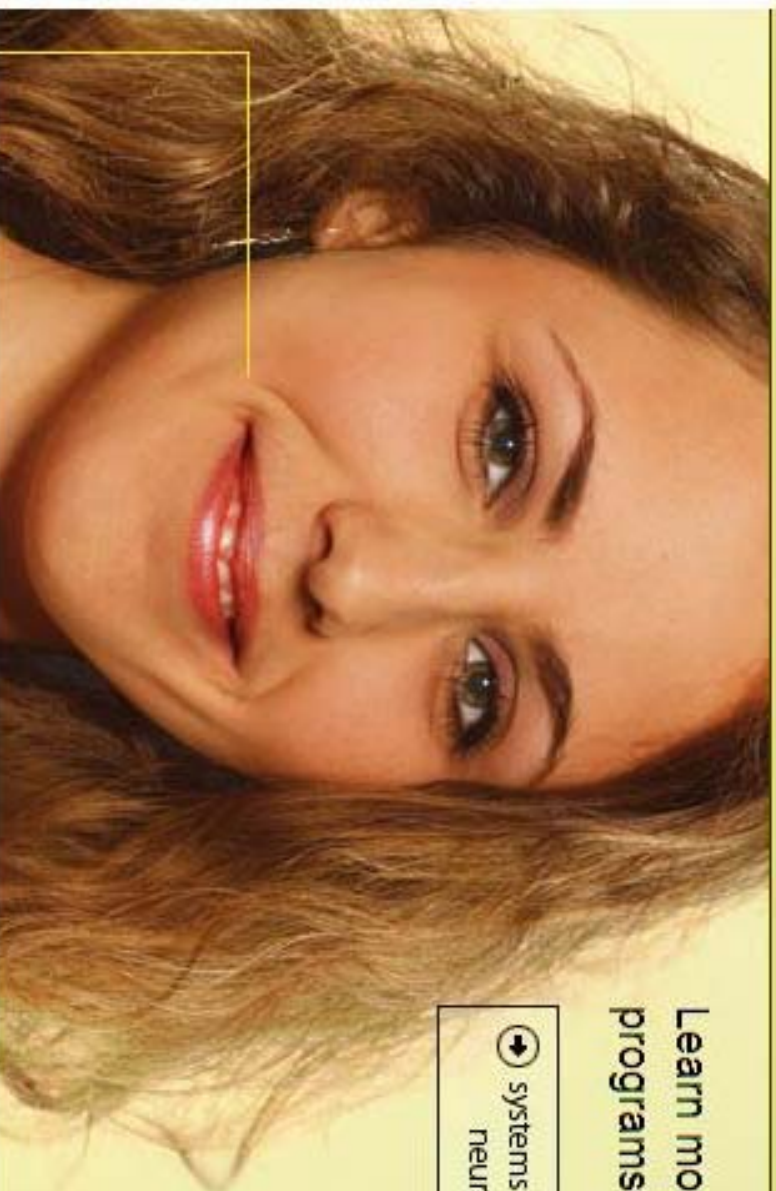


MY MASTERPLAN FOR A DEGREE IN NEUROSCIENCE

Learn more about the neuroscience graduate programs at the University of Tübingen, Germany

➔ systems & cognitive neuroscience

➔ cellular & molecular neuroscience



„What I like about Tübingen is the unique combination of top-notch research in the whole range of neuroscience topics and the beautiful nature right outside the window.“ Nataliya, 25



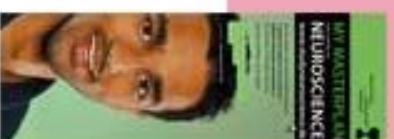
MY MASTERPLAN FOR A DEGREE IN NEUROSCIENCE



Learn more about the neuroscience graduate programs at the University of Tübingen, Germany

➔ systems & cognitive neuroscience

➔ cellular & molecular neuroscience



"Studying neurosciences in Tübingen helped me discover my research interests and develop my strengths."
Vanessa, 21

MY MASTERPLAN FOR A DEGREE IN NEUROSCIENCE



Learn more about the neuroscience graduate programs at the University of Tübingen, Germany

➔ systems & cognitive neuroscience

➔ cellular & molecular neuroscience



"The neuroscience community in Tübingen provides an incredibly unique and rich learning environment. You are constantly exposed to cutting edge research and technology in almost every field of neuroscience - and all within a few minutes reach" Jacqueline, 25

MY MASTERPLAN

FOR A DEGREE IN

NEUROSCIENCE



Learn more about the neuroscience graduate programs at the University of Tübingen, Germany

➔ systems & cognitive neuroscience

➔ cellular & molecular neuroscience

"Tübingen, with great opportunities and ingenious research, has helped me shape my interests and provided me with a great outlook on scientific life." Vishnudev, 25



MY MASTERPLAN FOR A DEGREE IN NEUROSCIENCE



Learn more about the neuroscience graduate programs at the University of Tübingen, Germany

➔ systems & cognitive neuroscience

➔ cellular & molecular neuroscience



"I graduated from the masters program and then continued with a doctoral project at the Max-Planck-Institute. State of the art facilities and daily interaction with some of the world's top neuroscientists guarantee excellent research opportunities." **Sebastian, 29**