We are looking for highly motivated candidates with a record of excellence in their previous studies. The candidate should hold either a MSc or a BSc degree in physics, chemistry, mathematics or computer science and have some knowledge of solid-state science. Exceptional students with an Honors BSc degree (4 or 5 years of study) can be admitted to the Ph.D. fast track program.

Quantum materials refers to a rapidly evolving research frontier that aims to understand, control, and ultimately design materials in which quantum physics enables novel functionalities.

The Max Planck Graduate Center for Quantum Materials builds on strong synergy between world-leading researchers with complementary expertise located at Max Planck Institutes (MPIs) across Germany.

Exchange and collaboration with first-rate international partner institutions is encouraged and promoted.

Please submit your application through our online application portal: www.quantummaterials.mpg.de