



MKS Instruments, Inc. is an equal opportunity employer. We solicit and hire applicants regardless of race, color, national origin, sex, religion, age, disability, veteran status, sexual orientation, gender identity, or any other protected category. Our policy is to employ the most qualified applicants. We conduct background checks and drug screens, in accordance with company policies and federal and state guidelines.

Are you naturally curious? So are we at MKS. Our collective curiosity drives us to be an innovation leader in many industries. Our products drive technology advancements across a wide range of applications such as 5G, augmented/virtual reality, autonomous vehicles, clean drinking water and space exploration.

We are a team of collaborators who value fresh thinking and believe in mutual respect, constructive candor, diversity and inclusion. As a valued and trusted partner to our customers, we are continually pushing the boundaries of possibility. We believe in creating technology that transforms our world and are looking for like-minded individuals to join our team. If this is appealing to you, we want to meet you.

As a globally successful high-tech company, High Q Laser GmbH develops and produces ultrafast laser systems under the brand Spectra-Physics®. For our continued successful growth, we are strengthening our international team in Rankweil/Austria by adding an experienced

## Project Manager for Ultrafast Laser Development (f/m/d)

As Project Manager you will be responsible for managing Ultrafast Laser Development Projects from the concept phase to the production release with full project budget responsibilities.



### Job description and responsibilities:

- Project management of product development projects from concept phase to production release
- Leading of multi-disciplinary project teams (Photonics, Mechanics, Electronics, Reliability, Quality, Marketing, Operations)
- Detailed reporting to various management levels as part of an international organization
- Close coordination with key external partners and customers
- Analysis, documentation, and critical discussion of experimental results
- Able to travel for business (max. 10%)



### Education, skills and work experience:

- Graduate (Master, Bachelor) or post-graduate (PhD) in laser science, photonics, physics, optoelectronics or similar subjects
- Several years of experience in cross-functional project management
- High level of motivation, self-organization, multi-tasking and analytical skills
- Ideally, agile product management methods know-how
- Goal-oriented work approach to conclude tasks and to summarize and present complex issues
- Team player with excellent communication skills (German, English)
- Ideally several years of experience in laser development and design-for-manufacturing

### What you can expect:

- State-of-the-art high-tech infrastructure
- Flexible working hours
- Local and international collaboration and mutual support in a strong and innovative team

Arbeit, Job, Karriere – Ähnliche Begriffe, die aber nicht das gleiche bedeuten müssen, wenn man in das richtige Unternehmen mit hervorragenden Mitarbeitern eintritt. Dieses Unternehmen ist MKS Instruments. Unsere Vision ist es, Technologien zu entwickeln, die unsere Welt positiv verändern. Unsere Mitarbeiter sind der Grund dafür, dass wir eines der am schnellsten wachsenden Unternehmen sind – ein Innovationsführer und vertrauenswürdiger Partner, der die Grenzen des Möglichen erweitert. Entscheiden Sie sich für uns, wenn Sie auf der Suche nach einem Ort sind, an dem Sie lernen, wachsen und an der nächsten Generation des technischen Fortschritts teilhaben können.



Sie sind ein Teamplayer und bereit, Verantwortung zu übernehmen?

[APPLY NOW!](#)