The Research Center for Pharmaceutical Engineering (RCPE) is a global leader in pharmaceutical engineering sciences. We help our partners to create and manufacture advanced medicines for patients around the world, through optimizing products and processes.

WE ARE LOOKING FOR AN ACTIVE, HIGHLY QUALIFIED

SCIENTIFIC AREA LEADER (M/F/X)

“MANUFACTURING SCIENCE AND ADVANCED QUALITY ASSURANCE”

REF. NR. SK71

DUTIES AND RESPONSIBILITIES:

- Lead and manage a scientific team of up to 25 Hcs, including experts in specific fields such as PAT, HME (process), compaction, granulation and continuous manufacturing
- Joint responsibility with the Business and Operations Area Leader to insure overall successful Area leadership
- Responsible for the Area’s scientific strategy, visibility, quality and output (e.g., publications, scientific content for proposals and project reports)
- Develop & implement a strategy to translate science into business opportunities
- Responsible for: Scientific team Hardware & facilities such as OCT, ConsiGma C25, HME and CDC lines (scientific responsibility only) Scientific and technology platforms such as ECCPM and 2DP for translational pharmaceutics Academic and industrial collaborations and partnerships/consortiums
- Expected to understand pharmaceutical applications and drive high-impact research at the forefront of science
- Close cooperation with key scientists from other Areas and the board of directors

REQUIREMENTS:

- PhD degree in physics, engineering or a related discipline and industrial and/or research experience in the field of sensing technologies or pharmaceutical process engineering
- Demonstrated ability to conduct independent research, solve scientific problems and lead other professionals in a highly collaborative environment
- Good organization and communication skills, able to handle complex projects and manage teams
- English – fluent; German - desired but not required

WE OFFER:

- A multidisciplinary and dynamic research environment and access to highly modern infrastructure on campus of Graz University of Technology
- Opportunities for career development at the academic and industrial level
- The actual salary is determined by the professional qualifications and experience as well as the relevant employment market and may be significantly higher than the pay scale under the Collective Wage Agreement. (For legal reasons we inform you that the gross minimum annual salary for this position is EUR 63,000)

WE ARE LOOKING FORWARD TO RECEIVING YOUR APPLICATION BY INDICATING THE REF. NO. AND INCLUDING A COVER LETTER, YOUR CV, PUBLICATION TRACK RECORD AND CREDENTIALS!

Contact:
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LEADING PHARMA INNOVATION

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