



Dr. Constanze Messal
MICOR - Laboratory for Microbial Processes and Material Science
General Manager

| | |
|------------------------------------|---|
| Sector | Research, development , material testing |
| Region | Mecklenburg-Western Pomerania |
| Employees | 3 |
| Nomination as an Ambassador | <p>Constanze Messal has been managing her company since 1999. It is a small company which is doing research for leading European corporations. Even now in the time of the crisis the company is growing.</p> <p>Constanze Messal is a recognised self-employed woman who has already been able to pass on her experience in the mentoring programme (Ressourcen-Center Rostock). Dr. Constanze Messal is a studied physicist.</p> <p>Constanze Messal is teaching engine construction and life science as an academic at HAW Hamburg. She was chosen for this position because she can give various insights to young women in non-academic professions – e.g. freelance scientists or technical experts. At the same time, due to the Professorship initiative access should be given to young scientists to university teaching.</p> |
| About the company | <p>MICOR is not only a microbial laboratory. The MICOR group also covers technical expert office Dr. Messal and the company for microbial processes and material science. They cooperate together intensively. The research in MICOR is flexible and independent.</p> <p>MICOR concentrates on special problems of microbially influenced corrosion (MIC) which is causing billions of Euros of damage every year. The research is concentrating on the development and application of new materials and the protection of constructions and materials which are at risk.</p> <p>Dr. Constanze Messal is taking care of the research activities so the natural sciences like microbiology, material science or ecology are combined with engineering. MICOR is also cooperating through a network of other institutions like the University of Rostock or the University of Applied Sciences Wismar. So it is possible to incorporate all the necessary experts into the process. And this makes it possible for MICOR to be active in all areas – machine contraction, medical mechanics or metal industry (MICOR helps to prevent damage and helps through reconstruction).</p> |
| Further information | www.micorgruppe.de |