Prototypes for Cutting-Edge Research

If you want to do experimental research you need equipment and components that fit in perfectly with your experimental design. So it's often the staff at Oldenburg University's Mechanical Workshop who pave the way for peak results in research and teaching. The 29 members of the Mechanical Workshop team work together to ensure that the scientists have everything they need for their research, including customised prototypes and special equipment, from ultra-high vacuum recipients to acoustic simulators. Here are a few numbers and facts about the Mechanical Workshop.

tists have everything they need for their research, including customised prototypes and special equipment, from ultra-high vacuum recipients to acoustic simulators. Here are a few numbers and facts about the Mechanical Workshop. All data for 2015 Clients Institute for Chemistry and Biology of the Marine Environment Other Clients Institute for Biology and 6% **Environmental Sciences** 12% 13% 45% Institute of Chemistry 17% Institute of Physics European Medical School Oldenburg-Groningen

17.547 643 **Working Hours** Assignments 45% **Prototypes** Components for prototypes 38% **Replicas** 9% **Modifications** 4% **Repairs** Other services 2% **Expertise**

- 3 Dipl.-Ing. Mechanical Engineers
- 1 Mechanical Engineering Technician
- 3 Master Craftsmen in Mechanical Engineering
- Technical Draftsman
- Mechanics / Precision Mechanics
- Mechanical Engineering Mechanics/Toolmakers
- 2 Metal Workers/Welders
- 11 Trainees in Precision Mechanics