



Workshop has produced other bespoke items for us, which are not available commercially, so to fabricate them elsewhere would be extremely costly and inconvenient.” Prof Keith Sillar

BioWorkshop is based in a shared workshop facility located in the Psychology building, and can be contacted through Keith Haynes by:

email:  
[workshop@st-andrews.ac.uk](mailto:workshop@st-andrews.ac.uk)

tel:  
01334 463219

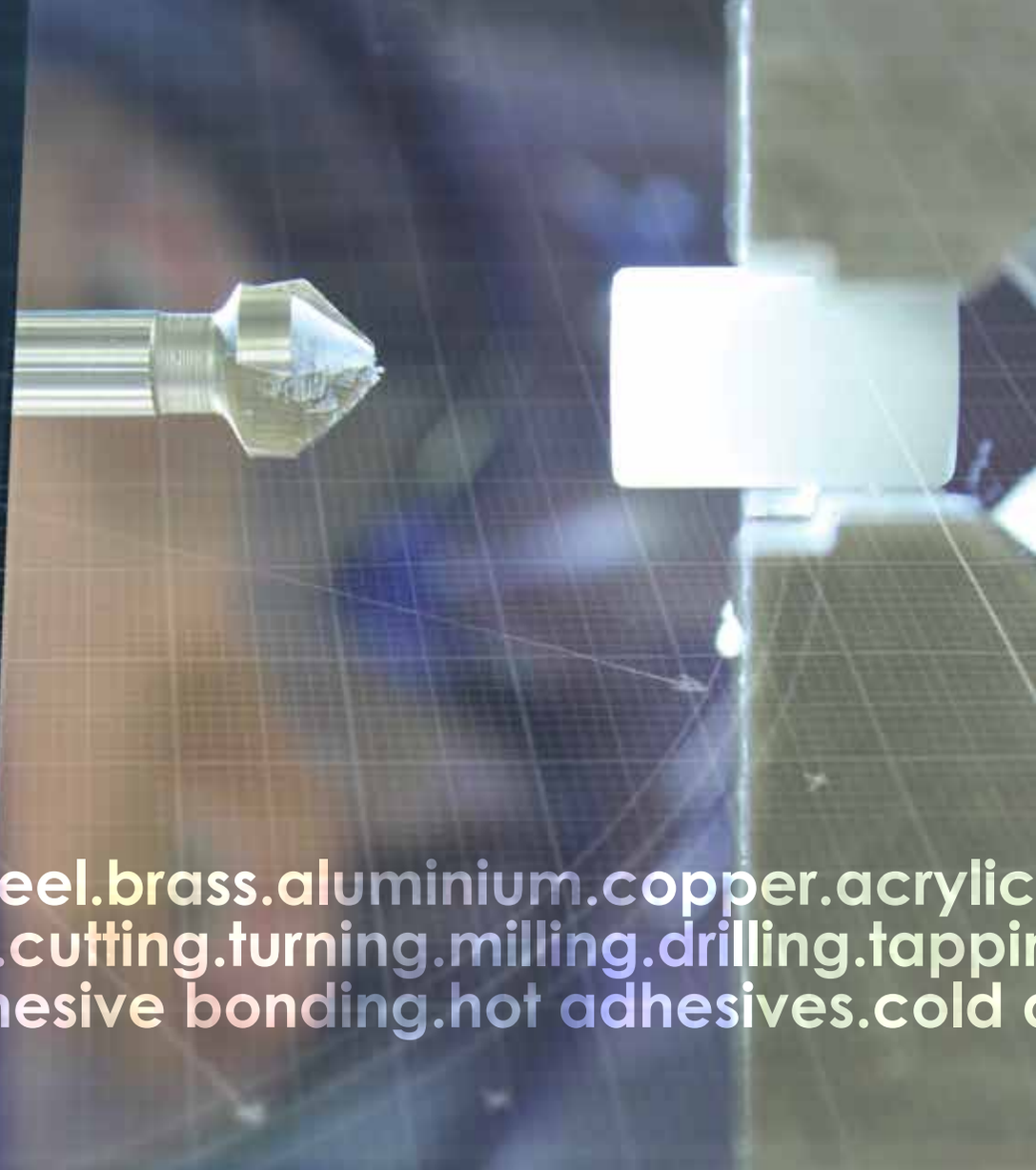
web:  
[workshop.st-andrews.ac.uk](http://workshop.st-andrews.ac.uk)

*bio*workshop  
| | | | | | | |

soft wood.hard wood.steel.stainless steel.brass.aluminium.copper.acrylic  
polycarbonate.acetal.HDPE.PVC.PTFE.cutting.turning.milling.drilling.tapping  
welding.brazing.soldering.solvent adhesive bonding.hot adhesives.cold c

If you have a research or teaching project that you know needs something unique, something difficult to get hold of, or that is simply beyond your budget, get in touch, and if we possibly can, we'll make it for you.

*bio*workshop  
making it for you | | | | | | | |



# *bio*workshop

*making it for you* |||||

Scientific research is a process which is grounded in the physical. New ideas and theories have to be tested against the benchmark of reality. That's what scientific method is about.

BioWorkshop is a service that enables and facilitates good science by making real things that scientists really need.

BioWorkshop can design and manufacture bespoke items of equipment to high standards of quality and reliability for use in the laboratory, in the classroom, or in the field. Custom construction brings researchers and educationalists right into the heart of the process of making equipment that works.

BioWorkshop gives you the opportunity to bring the experience of a skilled technician to bear on the design, materials, and manufacturing of your own kit. The result is equipment that will definitely meet project specific requirements, and that can often actually cost less than a mass manufactured and much-less-suitable alternative.

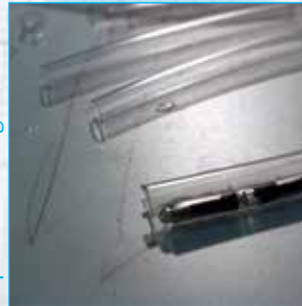
In addition to making new things, BioWorkshop can perform essential maintenance and repair of existing equipment, extending the lifetime and serviceability of hard-to-replace specialist items, and postponing the expense of complete replacement.



*Workshop products have all been of exceptionally high quality and the after sales service that the workshop provides allows for both routine maintenance and occasional design tweaking in an extremely timely and efficient manner."*



swim tanks



clip-on RFID tags



microelectrode holders

