

Press Release January 28<sup>th</sup> 2013

## **GEC Anderson Sinks Pass the Grade for University Lab**

When The University of Liverpool was looking to fit out its new Environmental Science Laboratory, it was important to find sinks that would be high performance, durable and easy to maintain. Decimetric® modular stainless steel sinks, from GEC Anderson, met the specification.

Torsten Bauszus, from ADP LLP Architects, explained: "GECA was chosen for the ability to provide modular, professional grade stainless steel tops with no joints at the sink which will make them very easy to clean and maintain."



Most of the sinktops were installed in the first floor lab running the full length of the windowed wall and provide washing facilities for 170 individual work stations. The environmental science lab is part of the university's new Central Teaching Laboratories.

Decimetric® sinks provide a flexible and versatile framework of sizes in  $100 \text{mm} \times 100 \text{mm}$  increments. This project required large double sink bowls ( $400 \times 400 \times 250 \text{m}$  deep) set in  $1400 \times 600 \text{mm}$  tops. Each sink was fitted with GEC Anderson V220 Sand Traps to collect solids and to prevent blockages.

## **Ends**

GEC Anderson UK Tel: 01442 82 69 99

Email: webinfo@gecanderson.co.uk
Web: www.gecanderson.co.uk