

# CASE STUDY

**Project:** UCLAN-Maudland  
**Value:** £85,000  
**Clients:** Garside & Laycock

## Description

A new Electrical Installation to form one new extended laboratory and a new Aseptic suite.

Working to BES design drawings and specification



Works included a full strip out of existing services and installation of new electrical distribution, lighting, emergency lighting, general power, bench power and extension of the existing fire alarm and data services.



Various energy saving technologies were used including daylight linkage sensors and presence detectors

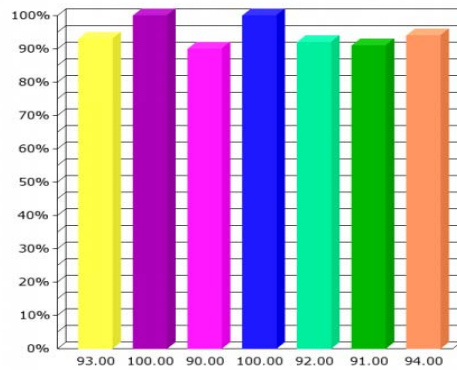




We worked in accordance with the Main Contractors Programme (12 weeks) with successful handover and completion on time and under budget time.

## Customer Feedback

UCLAN - Maudland



ME Contractors - Client Satisfaction Design	01/07/2008
ME Contractors - Client Satisfaction Installation	01/07/2008
ME Contractors - Client Satisfaction Service	01/07/2008
ME Contractors - Client Satisfaction Quality of O&M Manual	01/07/2008
ME Contractors - Client Satisfaction Value for Money	01/07/2008
ME Contractors - Defects	01/07/2008
ME Contractors - Environmental Impact of Installation Process	01/07/2008

We measure our performance against KPIs published each year by Constructing Excellence using performance data collected from across the UK Construction Sector by the Department for Business Enterprise and Regulatory Reform (BERR)

