

---

# U.C.C. College, Cork

## Campus HVAC, Electrical and BMS Maintenance



### Equipment under care:

- 104 Air Handling Units and Supply Fans
- 320 Split type Air Conditioning Units
- 2 Passive Ventilation Systems
- 286 Extractors & Return Fans
- 31 Chillers / Close Control Units
- 7 Roof Top Units
- 290 Fume Cupboards, Laminar Flow
- 63 Pressure Vessels
- 297 Pressurization Units and Pumps
- 146 Fancoil Units and Chilled beam Systems
- 16 Humidifiers and Dehumidifiers
- BMS Systems TREND / SIEMENS / CYLON

**sirus**

---

“We have found SIRUS to be efficient, dependable, customer focussed, employ high work standards, and to have high integrity. Based on our experience to date, I have no hesitation in entering into contract with SIRUS in the future or recommending them for inclusion in capital projects for similar works” Kevin O’Regan

---

University College Cork was originally established in 1845 as one of three Queen’s Colleges in Cork, Galway and Belfast. The university has 16,000 full-time students and 4,000 international/adult students. 2,800 people work at UCC through some 60 departments: A very extensive campus with multiple buildings and numerous HVAC installations delivered by Sirius Air Con since the early eighties.

The 15 main buildings, supplemented by further facilities nearby, include Food Science & Technology Building, Pharmacy Building, Boole Library, Electrical Engineering Building, Student Centre, Crawford Observatory, Bio Sciences Institute Building, Granary Theatre, Cork University Hospital, Plant Science (old Distillery), Clinical Science, Kane Building, Glucksman Gallery and Tyndall Institute.

Sirus Air-Con was contracted to UCC for Maintenance / Call-out of HVAC Services – including Building Management Systems (BMS), for more than 20 years.

---

Building Energy Solutions

Cork | Dublin | London

[www.sirusinternational.com](http://www.sirusinternational.com)

---

### CLIENT

U.C.C. College

### LOCATION

Cork – Ireland

### SERVICES PROVIDED

Mechanical Maintenance and Service; Electrical Maintenance; BMS Maintenance; HVAC Equip. supply & installation; Process Chiller supply & installation; Water and Air systems Commissioning; Fume Cupboards Validation; Statutory Pressure Vessels Survey; Energy advice and technical support; 24h Service call out.

### DURATION

1989–2012

### REFERENCE CONTACT

Mr. Kevin O’Regan, Superintendent of Engineering Services.  
Tel: +353 (0)21 490 3000

### HEALTH & SAFETY

PSCS + Contractor

---