CONTROLLED ENVIRONMENT ROOMS  

Controlled Environment Rooms are defined as rooms requiring precise environmental control, including temperature, humidity, air distribution or specialized lighting, etc. Additional requirements may include alarm systems, the ability to record and store data, control of the room remotely, and various outputs.

The Campus has developed a Standard Specification Section 13 21 00 Controlled Environment Rooms. The specification shall be modified by the Design Professional to meet project requirements. An electronic copy (Word document) is available, contact the University’s Representative. End user requirements shall be verified prior to implementing this standard.

This standard is not intended for cold rooms. Typically, cold rooms do not require tight temperature control. Verify with the University’s Representative.