Rankine Building

Level 1 Electronics Design Labs (Rms 109/109A) – Chong Li
Level 1 Terahertz spectroscopy labs (Rms 119, 120) – Douglas Paul
Level 1 Quantum Circuits labs (Rms 112, 114, 116) – Martin Weides
Level 1 AFM lab (Rm 111) – John Weaver
Level 1 Rm’s 123, 134 refurbished, TBD

Level 2 Electronics Design Centre labs (Rms 214-216, 222) – David Cumming
Level 2 Optoelectronics labs (Rms 210-213, 218, 219) – Tony Kelly
Level 2 Heavy structures (Rms 201b, 224, 225) – Phil Harrison
Level 2 Concreted testing labs (Rms 202, 203) – Peter Grassl
Level 2 Mechanical Workshop (Rm 201) – Denis Kearns
Level 2 Quantum Transport lab (Rm 222B) – Robert Hadfield
Level 2 Ultrafast Non-linear Optics labs (Rm 222C) – Matteo Clerici

Level 3 Computer and project labs (Rms 315-318, 321, 329) – Ken McColl
Level 3 Power systems labs (Rms 319, 320, 327) – currently being redeveloped

Level 5 Environmental Engineering labs (Rms 531, 532) – Bill Sloan
Level 5 Soil labs (Rms 501, 502) – Simon Wheeler
Level 5 Control Labs (Rms 509 - 511) – Bernd Porr
Level 5 Music Lab (Rm 506) – Nick Bailey
Level 5 Microsystems Technology Lab (Rms 512,513) – David Cumming

Level 6 Electronics Teaching lab (Rm 605) – TBD
Level 6 Biomedical Engineering labs (Rms 607 - 611) – Manuel Salmeron-Sanchez/Nikolaj Gadegaard (Nanotube furnace, Phil Dobson)

Level 7 Electronics Teaching lab (Rms 708, 709, 712B) – Denis Kearns
Level 7 Electronics Workshop (Rms 712, 712C, 714, 715) – Denis Kearns
Level 7 AFM lab (Rms 713, 713B, 713C) – John Weaver
Level 7 Computer cluster (Rm 739) – Ken McColl
Level 7 Biomedical Engineering Lab (Rms 706, 707) – Thomas Franke

Level 8 Biomedical Engineering labs (Rms 805-821) – Andrew Glidle

James Watt Building

Level 2
JWNC – John Marsh
Laser labs (Rms 231-233) – Jim Sharp
Engel / Metal 3D printer room – Nikolaj Gadegaard/Peifang Li
Hammerman Lab – Denis Kearns

Level 3
C-MIU Lab (Rms 324) – Paul Prentice
Integrated Space Lab (Rm 335) – Patrick Harkness
BME Rehabilitation Lab (Rm 363) – Henrik Gollee

Level 4
Energy Labs (Rms 452, 476) – Zhibin Yu
Laser/Biomass lab (Rms 449, 450, 433) – Ian Watson
C-MIU lab (Rm 463) – Steven Neale
Bendable Electronics Labs (Rm 455) – Ravinda Dahiya
Student societies (Rms 447, 448) – Brian Robb
Tuck Lab and workshop (Rm 438) – Brian Robb

Level 5
Computing lab (Rm 544) – Ken McColl

Level 6
Electronics Workshop (Rms 619, 627, 628) – Bruce Robertson
Computer rooms (Rms 616-618, 643) – Ken McColl
Modelling room (Rms 645, 646) – Ewan McGoochan
Creativity Labs and printers – Brian Robb
MAST and Simulator labs (Rms 629-631) – Dave Anderson

Level 7
Aero and Propulsion lab (Rm 731, 732) – George Barakos/Richard Green
Computing labs (Rm 712, 734) – Ken McColl
MeLab (Rm 711) – Hadi Haidari
3D printer room (Rm 716) – Andrew Glidle/Brian Robb

Level 8
Aero Prototyping lab (Rm 814) – Dave Anderson

Anatomy Wind Tunnel – Richard Green
Thomson Building Labs – Daniel Mulvihill
James Watt Nanofabrication Centre – John Marsh
Acre Road Wind Tunnels – Richard Green/Craig White
Water flumes at Oakbank Ind Estate – Manousos Valyrakis