These are Harry Firth's module grades as of July 2, 2016.

Fourth year (2015/16)

Module	Credits	Grade (%)
Physics Research Project	50	71
Research Techniques in Astronomy	20	75
Imaging and Image Processing	20	70
Modern Cosmology	20	69
Gravity	10	62

Third year (2014/15)

Module	Credits	Grade (%)
Introduction to Solid State Physics	20	92
Physics Project	20	75
Atoms, Photons and Fundamental Particles	20	62
Extreme Astrophysics	10	98
Atmospheric Physics	10	91
Quantum Dynamics	10	81
Scientific Computing	10	74
Introduction to Cosmology	10	72
Theoretical Elementary Particle Physics	10	50

Second year (2013/14)

Module	Credits	Grade (%)
Wave Phenomena	20	83
Classical Fields	20	81
Thermal and Statistical Physics	20	79
The Quantum World	20	73
Intermediate Experimental Physics	20	69
The Structure of Galaxies	10	87
The Structure of Stars	10	84

First year (2012/13)

Module	Credits	Grade (%)
From Newton to Einstein	40	72
Mathematics for Physics and Astronomy	20	78
Introductory Experimental Physics	20	78
Frontiers in Physics	20	61
Computing for Physical Science	10	89
Quantitative Physics	10	60