

FACULTY OF LIFE AND SOCIAL SCIENCES - 2010 Multimedia Unit of Study Listing

Semester 1

Unit of Study Code	Unit of study Title	Prerequisites
HET113	The Internet & WWW 1	Nil
HET120	Interactive Games Structures	Nil
HET123	The Internet & WWW 2	HET113 or equivalent
HET213	User Experience Design	Nil
HET215	Multimedia Applications	Nil
HET222	Digital Video And Audio	Nil
HET233	Games And Interactivity	HET325
HET236	Writing For Interactive Narratives	Nil
HET238	3D Modelling	Nil
HET321	Physics Of Games	Nil
HET324	Media Theory Dvd & Compositing	HET222
HET325	Principles Of Game Design	Nil
HET401	Multimedia Project 1	HET213 and 275 credit points (75 for Bachelor of Multimedia)
HET402	Multimedia Project 2	HET401
HET407	Multimedia Technology	Nil
HET430	Interative Evaluation	Nil
HET434	Games & Interactivity Project	175 credit points
HMB110	Quantitative Analysis A	Nil (offered to students who haven't completed a Year 12 VCE maths unit)
HMB111	Quantitative Analysis B	At least a D in VCE mathematics unit or equivalent
HDMD101	Design for Multimedia 1	Nil
HDMD102	Design for Multimedia 2	Nil

IMPORTANT: Students must refer to the timetable at
<http://www.swinburne.edu.au/hed/timetable/> for possible clashes

FACULTY OF LIFE AND SOCIAL SCIENCES - 2010 Multimedia Unit of Study Listing**Semester 2**

Unit of Study Code	Unit of Study Title	Prerequisites
HET113	The Internet & WWW 1	Nil
HET123	The Internet & WWW 2	HET113
HET213	User Experience Design	Nil
HET215	Multimedia Applications	Nil
HET217	Business Of Games	Nil
HET222	Digital Video And Audio	Nil
HET234	Games And Interactivity Lab	HET235
HET236	Writing For Interactive Narratives	Nil
HET238	3D Modelling	Nil
HET324	Media Theory Dvd And Compositing	HET222
HET325	Principles Of Game Design	Nil
HET332	Interactive Multimedia	Nil
HET401	Multimedia Project 1	HET213 (prerequisite and corequisite); and completed 275 credit points (75 for Bachelor of Multimedia)
HET402	Multimedia Project 2	HET401
HET407	Multimedia Technology	Nil
HET435	Games & Interactivity Project 2	HET434 or HET3158
HMB110	Quantitative Analysis A	Nil (offered to students who haven't completed a Year 12 VCE maths unit)
HMB111	Quantitative Analysis B	At least a D in VCE mathematics unit or equivalent
HDMD101	Design for Multimedia 1	Nil
HDMD102	Design for Multimedia 2	Nil