

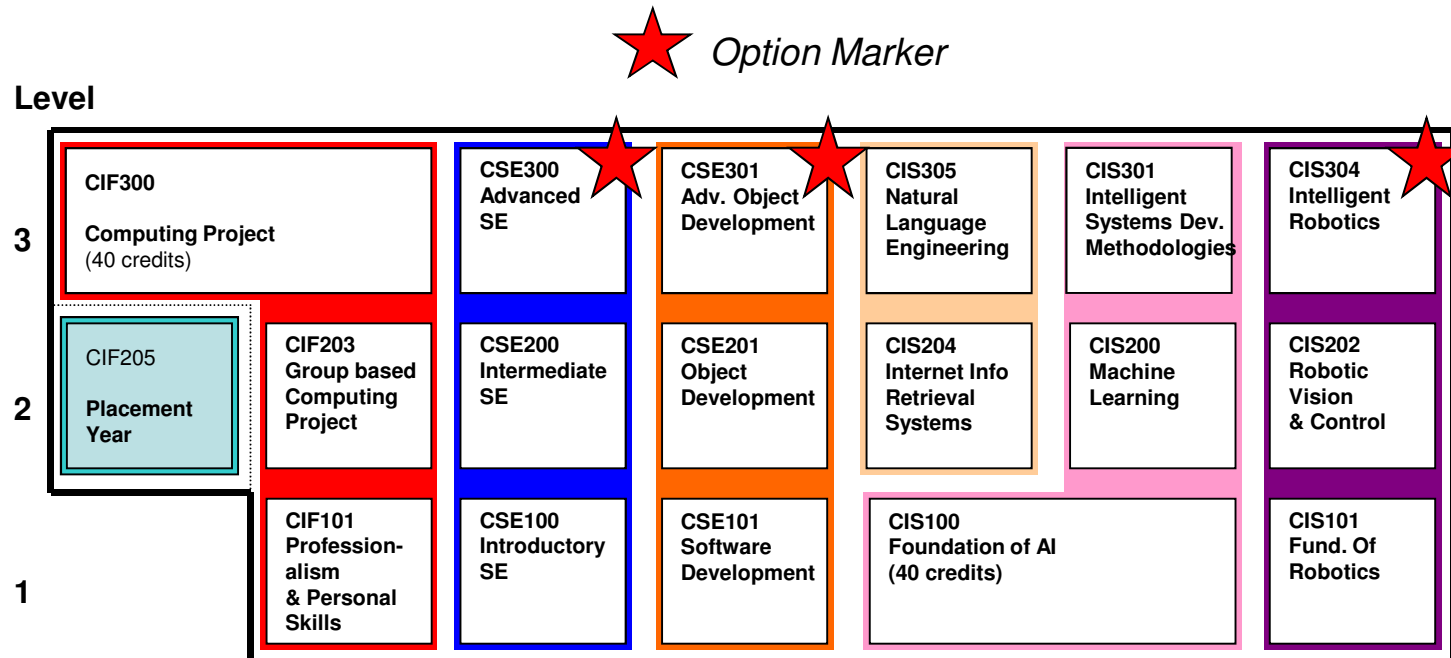
TETRIS approach

Computing and Technology

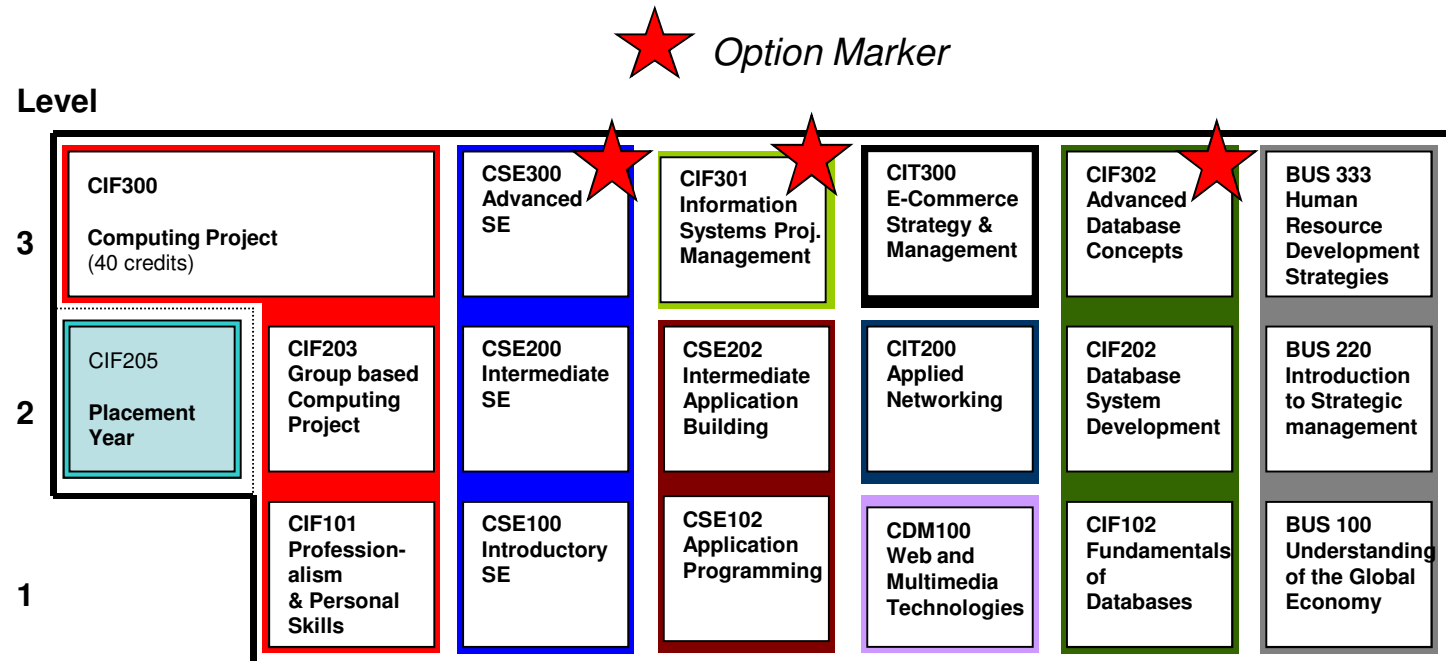
On Campus - Full time

May 2005

Programme Title: BSc Artificial Intelligence



Programme Title: BA Business Computing



Programme Title: BSc Computing

 *Option Marker*

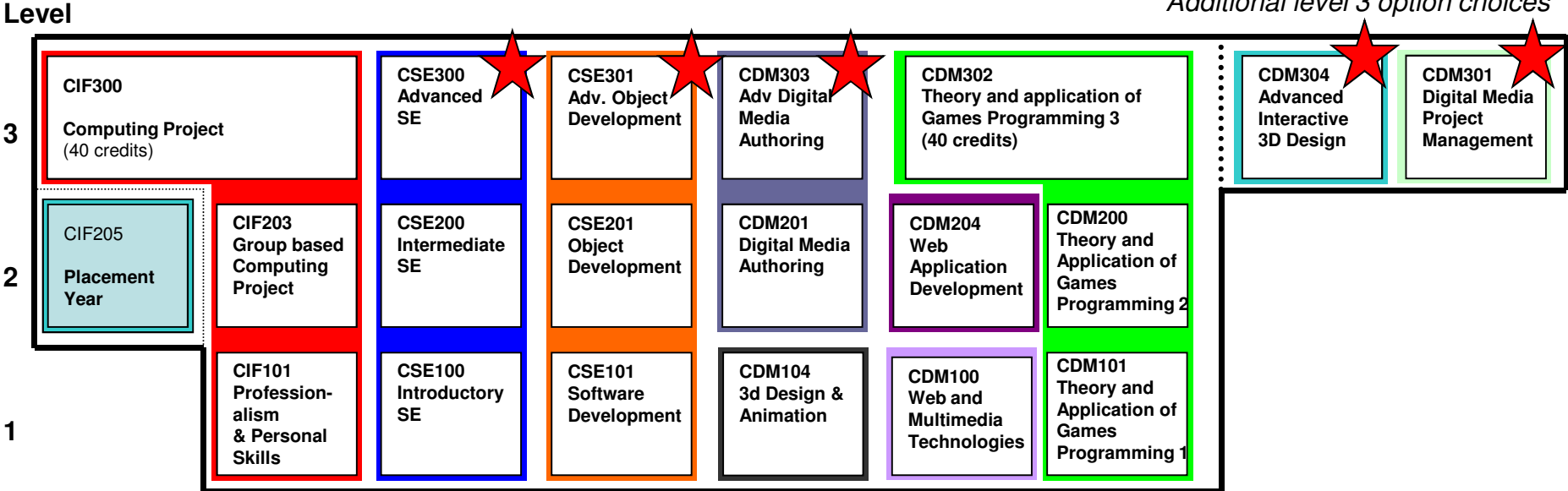
Level

3	CIF300 Computing Project (40 credits)	CSE300 Advanced SE	CSE301 Adv. Object Development	CIS305 Natural Language Engineering	CIS307 Computer Graphics & Image Processing	CIF302 Advanced Database Concepts	
2	CIF205 Placement Year	CIF203 Group based Computing Project	CSE200 Intermediate SE	CSE201 Object Development	CIS204 Internet Info Retrieval Systems	CIT203 IT Environments	CIF202 Database System Development
1		CIF101 Professionalism & Personal Skills	CSE100 Introductory SE	CSE101 Software Development	CDM100 Web and Multimedia Technologies	CIT100 Computer Architectures	CIF102 Fundamentals of Databases

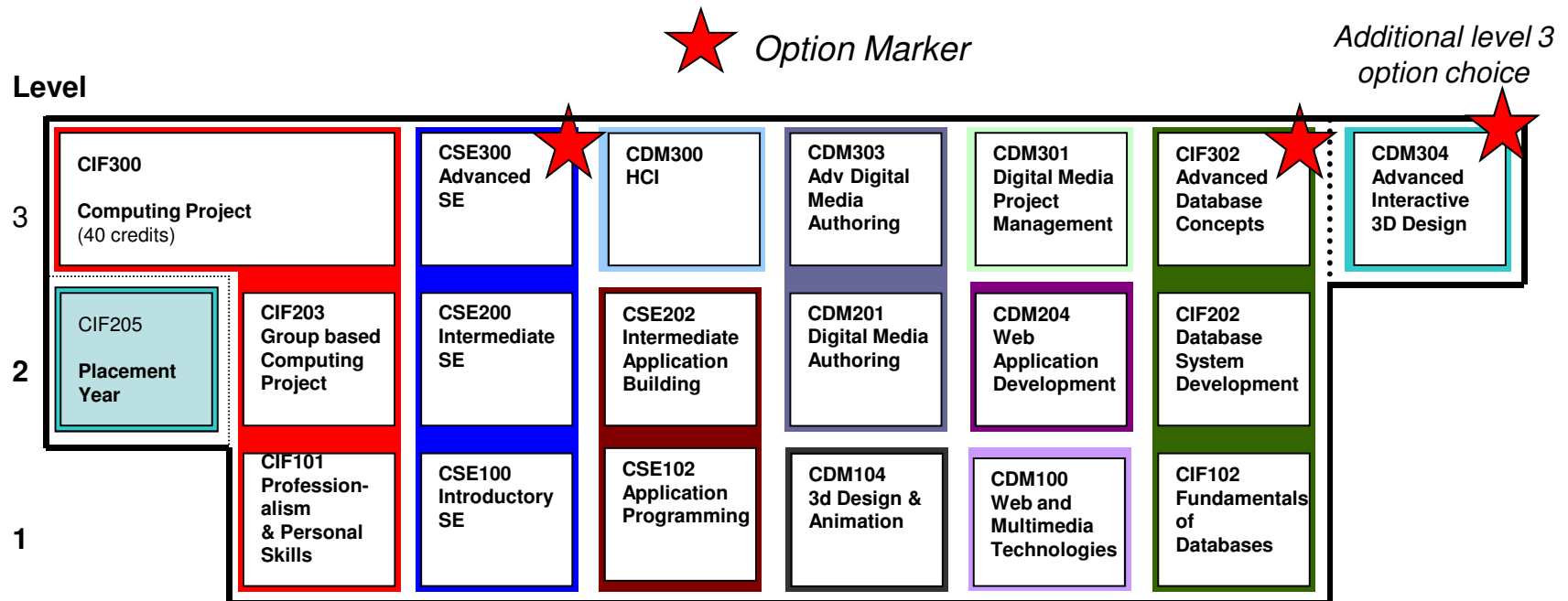
Programme Title: BSc Multimedia Games

 Option Marker

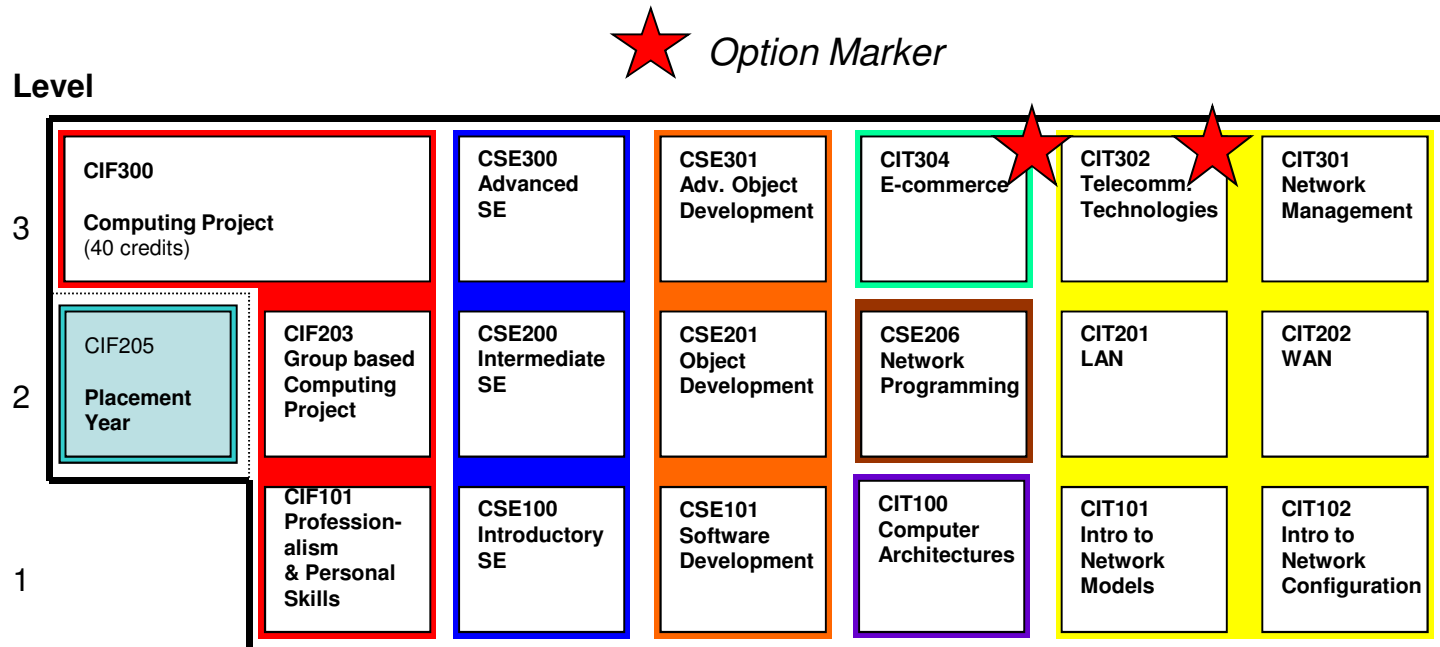
Additional level 3 option choices



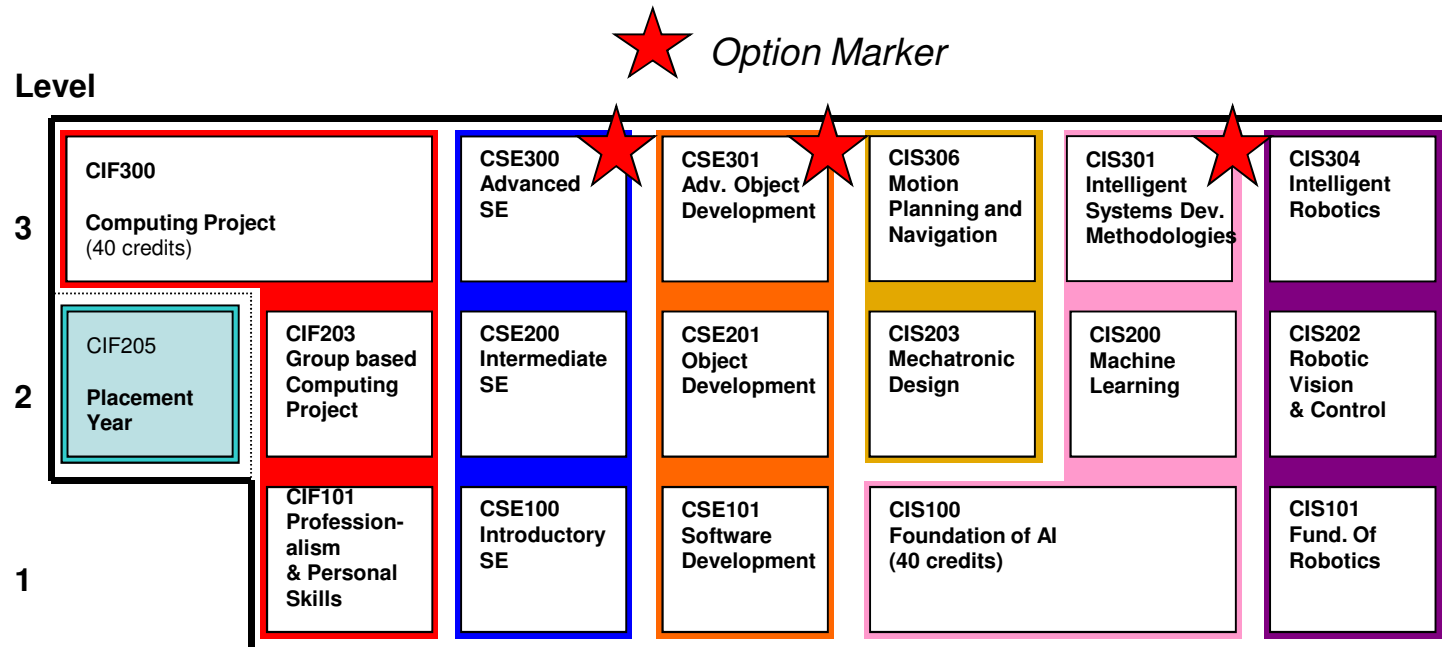
Programme Title: BSc Multimedia Computing



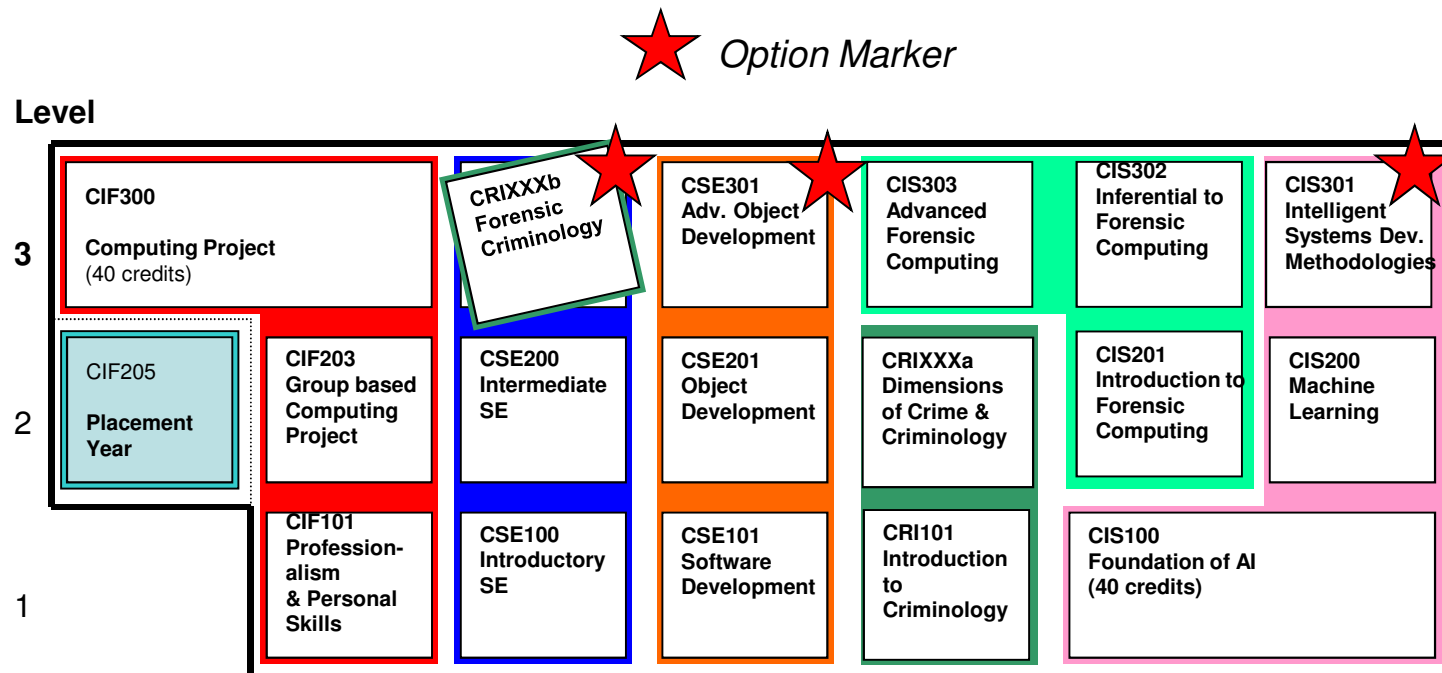
Programme Title: BSc Network Computing



Programme Title: BSc Intelligent Robotics



Programme Title: BSc Forensic Computing



Programme Title: BSc Software Engineering

