COMPUTER SCIENCE AND MOLECULAR BIOLOGY (COURSE 6-7P)

Computer Science and Molecular Biology (http://catalog.mit.edu/ interdisciplinary/graduate-programs/computer-science-molecularbiology)

Master of Engineering in Computer Science and Molecular **Biology**

The Master of Engineering degree is awarded only to students who have already received, or who will simultaneously receive, the Bachelor of Science in Computer Science and Molecular Biology (Course 6-7). Refer to the undergraduate degree chart (http:// catalog.mit.edu/degree-charts/computer-science-molecularbiology-course-6-7) for requirements.

The graduate component of the MEng program is described below.

Course 6-7P Graduate Requirements

Required S	ubjects	
6.THM	Master of Engineering Program Thesis	24
Restricted I	Electives	
Four graduate subjects totaling at least 42 units, which includes two concentration subjects plus a third graduate subject in electrical engineering and computer science and/or biology. ¹		42-48
Two subjects from a restricted departmental list of mathematics electives.		24
Total Units		00-06

The required graduate subjects are selected with departmental review and approval to ensure that the combination, including two subjects in biology and/or computational biology plus a third subject in electrical engineering and computer science and/or biology, forms a distinct and appropriate area of graduate concentration.