

Master of Science (Industrial Biotechnology)

International Program

Program name

Master of Science Program in Industrial Biotechnology

Degree name

Master of Science (Industrial Biotechnology)

M.Sc. (Industrial Biotechnology)

Example of Study Plan

Program A1 for those who graduated with biotechnology background. The course is a research-based program.

Program A2 a coursework-based program.

Year 1 Semester 1 672 771 Industrial Fermentation Technology (<i>Program A2</i>) 672 781 Research Methodology in Biotechnology (<i>Program A2</i>) 672 xxx Elective(s) (<i>Program A2</i>) 672 898 Thesis (<i>Program A1</i>)	Year 1 Semester 2 672 731 Biochemical Engineering and Bioprocess Design (<i>Program A2</i>) 672 781 Industrial Visits to Bio-Manufacturing Industries (<i>Program A2</i>) 672 891 Seminar in Industrial Biotechnology (<i>Program A1, A2</i>) 672 xxx Elective(s) (<i>Program A2</i>) 672 898 Thesis (<i>Program A1</i>)
Year 2 Semester 1 672 741 Business and Regulatory Practices in Bioindustries (<i>Program A2</i>) 672 892 Seminar in Industrial Biotechnology II (<i>Program A1& A2</i>) 672 898 Thesis (<i>Program A1& A2</i>)	Year 2 Semester 2 672 898 Thesis (<i>Program A1& A2</i>)