





MASTER IN BIOMANAGEMENT PROGRAM

Explore potentials, unlock possibilities, and create a difference

PROGRAM DESCRIPTION



Master in BioManagement is a specialized program that combines scientific knowledge roles in the life science industry. With the growing demand for life science products and services, this program offers excellent career prospects for interested in of science and business.

Upon completion of a Master in BioManagement program, graduates are well-equipped to pursue a variety of careers and may work in management position in biotech companies, startups, pharmaceutical companies. research institutions, or goverment agencies. careers in areas such a product development, project management, regulatory affairs, technology transfer, marketing, and business development are common for graduates of this program.

CURRICULUM

SEMESTER 1

Financial Management

Marketing Strategy

Business Analytics

SEMESTER 2

Human Resource Management & Leadership

Research Methods and Decision Making in Life Sciences

Project in Life Sciences

SEMESTER 3

i3L	Dual Degree
Business Strategy	Elective Course
Market Research for New Product Development	Elective Course
Elective Course	Elective Course

SEMESTER 4

Thesis / Non Thesis program

ELECTIVE COURSE

Sustainable Entrepreneurship in Life Science

Intro. to Transcultural Gender & Diversity Studies

Economic Analysis in Life Sciences

Internationalization of Business

Entrepreneurship and Intrapreneurship in Life Sciences

Value Chain in Life Sciences

3 Semester i3L School of Business College De Paris MBM (Master in Biomanagement) Ms International Marketing

WHY MBM @ i3L



Pioneer in Indonesia

The only program in Indonesia that prepares professionals and fresh graduates to bridge the gap between science and business.



Double Degree*

Possibility of a double degree with reputable international university.



Strong Network with Multinational Companies

Students will have the opportunity to tap into a wide network of companies and foster their own professional connections.

*terms and conditions apply

CAREER OPPORTUNITIES



Business developers



Entrepreneurs



Life science consultants [private and governmental sector]



Innovation in business, Research & Development



Managers in top management: pharmaceutical companies, research institutions, and healthcare facilities

LEARNING OBJECTIVES

Our unique portfolio of courses will train students to:

- Develop and apply managerial, leadership, and entrepreneurial skills in the technology-driven life science industry.
- Apply and value the importance of research and innovation in the life science industry.
- Value the importance of factors affecting companies in life science industry such as compliance, technology, and market forces.

Understand and apply knowledge and skills in commercializing research.



Learn more about i3L: http://i3L.ac.id



The Advanced Credit Accelerator (ACA) Is a fast track program that permits acknowledgment of past qualifications and skills to replace some university courses, allowing credit achievement for students who already have existing knowledge and skills from prior learning.

WHAT ARE THE BENEFIT OF ACA?





TESTIMONIALS



Shweta Rani Director, Royal Eastern Minex DMCC



Master's in Biomanagement program gave me theoretical knowledge and provided me with practical implications, skill-building courses, and power talk by experts, which presented a full outlook of the life science market globally including Indonesia. During the program, I had a chance to do my internship at PT. Merck Chemicals and Life Sciences and work with the people in the fields of marketing, sales, and supply chain department, that gave me the practical knowledge of how the life science industry functions.



Reto Kevin Kohler Master in Biomanagement



i3L is like a family to me and it is a very nice university, an enjoyable place to study. It was a great pleasure to experience cross-culture projects here. All in all, I learned quite a lot since the teaching method is very unique and interesting.



Esabella Marchelene Lovita Sudjono



Master in Biomanaaement

In Master of Biomanagement, I learned theories, practice, and methodology of entrepreneurship in the life-science industry. I also had a chance to apply what I have learned directly in the industry by doing internship at Kalbe International where I got deeper understanding on how market research works, including its statistical analysis.



Febriana Melinda Clarita Bolang



Master in Biomanaaemen

Learning at iSB has been the best two years of my life. The people I met along the journey and the courses I took have challenged me to grow personally and professionally. The master's degree program at iSB is not just about learning in class; it's a whole experience with a lot of practice, study cases, and company projects.



