ABOUT BASE

In order to deliver great quality graduates BINUS UNIVERSITY Indonesia together with ASO College Group Japan establishing BINUS ASO School of Engineering (BASE). BASE aims to produces graduates with the ability to apply skills in the Product Design Engineering and Automotive & Robotics Engineering to actual industrial applications.

Offering two programs, Product Design Engineering and Automotive & Robotics Engineering, BASE is facilitated with dynamic and comfortable campus, sophisticated laboratories and up-to-date information technology. All programs will be delivered by experienced lecturers both from Indonesia and Japan. BASE's students will also get a special study program in Japan.

Links with Industries for Internship and Careers



The Character of Japanese People

Attain Competencies Required for Working Life

Highly Qualified Lecturers (Include Lecturers from Japan)

WHY BASE

International

Curriculum with Strong

Emphasis

on Hands-on

Sophisticated Facilities



a Special Study Program

Bilingual Course Delivery with Japanese



STUDENT TESTIMONY



Sthevany (ARE)

"BINUS ASO is the right place for me to learn how to become more intelligent not just in academic but also in attitude. The independent session is very helpful to express my creativity for my



Ronny (PDE)

"Studying Product Design Engineering at BASE broadened my view and gave me an idea of the importance of Product Design in today's world. Faculty and staff members are very helpful, guiding and directing us for better development of ourselves. After studying here for almost 3 and a half years, my interest in the subject deepens than











📘 @BINUS_ASO 🥤 BINUS ASO 📵 @BINUSASO 😊 @kuliah_ala_jepang









デザイン工学科

PRODUCT DESIGN ENGINEERING

As part of Industrial Engineering, this program will give you a thorough grounding in developing design concepts, exploiting appropriate materials to shape and color, and transforming them into an innovative and functional human-centered design product within realistic constraints. As a result, you will be able to develop automated or manual innovative and functional designs in the context of human appliances, car accessories, and automotive appliances.

CAREER PROSPECT:

Industrial Design Engineer, Automotive and Parts Designer, Product Design Engineering Consultant, Entrepreneur





ロボット工学科自動車&

AUTOMOTIVE AND ROBOTICS ENGINEERING

As part of Computer Engineering, this program helps students develop the ability to analyze, design and build mechanical and automated electronic systems for automotive parts and manufacturing processes using design tools used in global industries today. It includes the design and development of 3D mechanical systems, electronics and computer systems, robotic and automation systems, and automotive and operations engineering.

CAREER PROSPECT:

Product Development Engineer, Automation System Engineer, Simulation Engineer, Process Engineer, Project Engineer, Factory Automation Engineer, Entrepreneur

4 TUITION FEE

Fixed Tuition Fee (Paid Every Semester):	Rp 10.000.000,-
Variable Tuition Fee (20 x Rp 1.550.000,-):	Rp 31.000.000,-
Lab Fee (Paid in 1st - 4th Semester):	Rp 2.500.000,-
Equipment Fee (Paid Once):	Rp 10.000.000,-
Development Fee (Paid Once):	Rp 20.000.000,-
Total Payment (1st Semester):	Rp 73.500.000,-

▲ HIGH SCHOOL REQUIREMENT

Programs	Requirement
Automotive & Robotics Engineering	SMA (Science), SMK*
Product Design Engineering	SMA (Science), SMA (Social)**, SMK*

^{*} SMK Details : Technology, Computing and Engineering (other major will be reviewed)

▲ GENERAL REQUIREMENT

- Registration form Fee Rp 600.000,-
- Legalized Copy of Student's Report
- Two Pieces of 3x4 Photograph
- Passing BASE Entrance Test

A ENTRANCE TEST

- Aptitude Test
- BASE English Proficiency Test

^{**}Special Requirement for SMA (Social):

⁻ Math and the average of student's report per semester must be ≥ 75

⁻ Pass the interview test