

Indivisafont

PRINT & WEB GUIDE

Indivisafont.org



La  Salle®

PRINT

Indivisafont

Indivisa Text Sans
Light

**Indivisa Display Sans
Heavy Italic**

Advertising

Distinctive texts
that make an impact

**Indivisa Display Sans
Heavy Italic**

Indivisa Text Sans
Bold



LASALLE College of the Arts in Singapore is a leading tertiary institution in cutting-edge contemporary arts and design education and practice.

La Salle has It

LASALLE
COLLEGE OF THE ARTS

- At LASALLE, "It" isn't a characteristic that can be defined by a single noun or summarised within a sentence. Rather, "It" is a culmination of diversity, progressiveness, inspirations, dreams, blood, sweat and tears, all of which have helped mould this institution into one of the leading contemporary arts practitioners today.
- So what does LASALLE have? Take a peek into our campuses to find out how we are pursuing excellence in various fields of the arts, as well as learn why an arts education in LASALLE will leave a lasting impression on you.

lasalle.org La★Salle

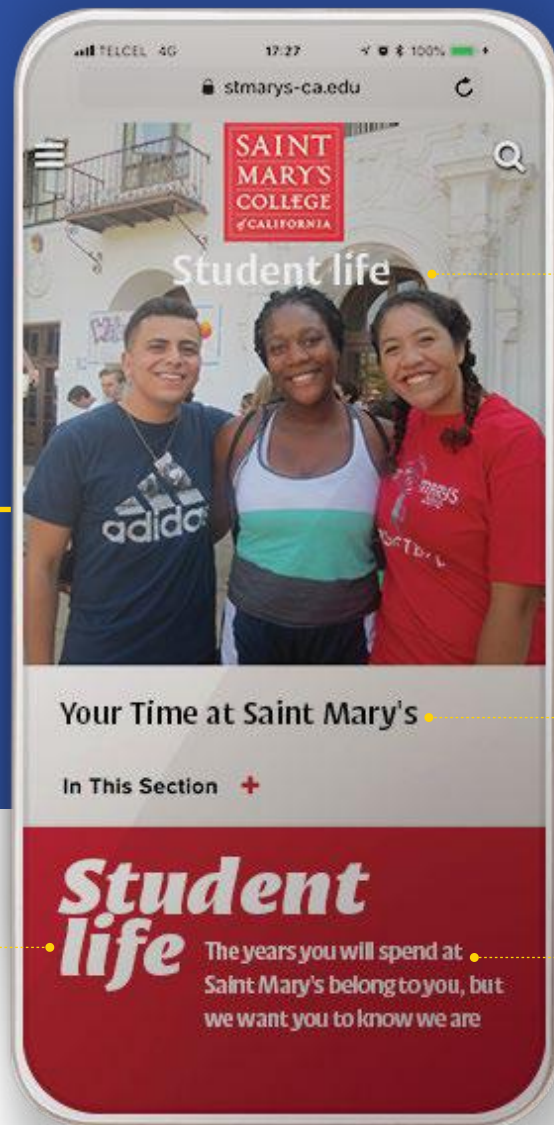
WEB

Indivisafont

Web pages / apps

Texts that work perfectly
on mobile devices

**Indivisa Display Sans
Heavy Italic**



Indivisa Display Sans
Regular

Indivisa Display Sans
Regular

Indivisa Display Sans
Regular

The years you will spend at
Saint Mary's belong to you, but
we want you to know we are

PRINT

Indivisafont

Indivisa Text Serif
Light

Administrative

Texts for official
documents

Indivisa Text Serif
Regular

***Indivisa Text Serif
Black italic***



DLSU is sole PHL private university in the 2019 THE World University Rankings DLSU makes its inaugural appearance in the 801-1000 bracket, placing it in the top three percent of higher education institutions worldwide.

2018
PRESIDENT'S
REPORT

*Be the future
today*



Indivisa Text Sans
Regular

Indivisa
Text Sans
Bold



Indivisa Text Sans
Regular

**Indivisa Text Sans
Bold**

PRINT

Indivisafont

Publications

Variants for editorial use

Indivisa Display Sans Regular

Indivisa Text Sans Regular

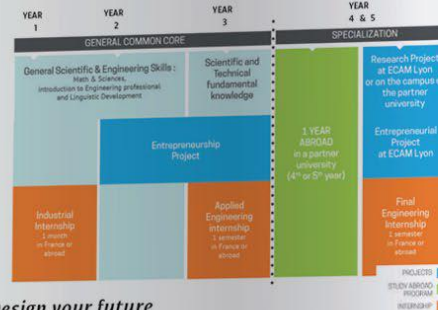
Indivisa Display Sans Regular

Indivisa Text Sans Black

Indivisa Text Sans Regular

ECAM Engineering A cross-curricular program

ECAM Engineering is an innovative program combining a strong mechanical and electrical engineering basis and a specialization in challenging rewarding fields. It is taught entirely in English.
ECAM Engineering meets international requirements in terms of Master's level awards.



Design your future

ECAM Engineering program brings together both scientific and technical training, project management, business knowledge, language, international perspectives and a human dimension. In addition to your electrical and mechanical engineering foundation at ECAM Lyon, you will also study in one of the four following concentrations at one of our partner universities.

> Robotics & IT > Product Design > Energy Efficiency > Production Management

Robotics will radically transform the economy with automation currently affecting almost 20% of jobs worldwide. Transform the world through controls, communication, and digital systems.

#automation, electronics & programming

Design accounts for 80% of production costs and environmental impacts. Become involved in decision-making by considering the environment, quality, costs, and technology.

#eco-design, industrial design, circular economy

As countries transition from traditional sources of energy, energy efficiency becomes vital to solve the problems of today and tomorrow. Play an active role in this transition.

#sustainable energy

Industry expects on-time and cost-effective products. Learn how to manage value chain collaboration to create customer value and remain competitive.

#lean management, supply chain

Indivisa Text Sans Regular

Indivisa Display Sans Regular

Indivisa Text Sans Bold Italic

EDGARDO



I had the opportunity to do an internship in a water treatment plant in Mexico. This experience helped me develop my professional projects and helped me mature as person.
ECAM Engineering student, Mexico

Study in English

English has become the main language of business and science and is becoming necessary in most sectors. The ECAM Engineering program is France's only 5-year combined undergraduate/graduate engineering degree program taught entirely in English.

Double-degree program

You will graduate with two degrees :
> Electrical and Mechanical Engineering degree (Master's degree level) from ECAM Lyon
> a MSc in your specialization from one of our partner universities

Intercultural immersion

Join our international student body (16 different nationalities in 2016). During your studies, you will participate in international programs culminating in a year abroad with one of our international partners.

Internships

As part of the ECAM Engineering program, you will have almost a year of hands-on professional experience before you graduate. These internships can be in France or abroad and can be the difference that places you at the top. Through these practical application, future engineers gain valuable skills that increase their employability and integration into the labor market.

11:1
STUDENT-
FACULTY
RATIO

Entrepreneurship

More and more students are wanting to create their own business. ECAM Lyon encourages you to be as creative as you want through entrepreneurial courses and projects. The ECAM Tech 360 incubator is available for promising startups to guide you through your first steps.



Indivisa Text Sans Bold Italic

Indivisa Text Sans Regular

Indivisa Display Serif Heavy Italic

Indivisa Display Sans Heavy Italic

*One voice for everyone,
for everything*

Indivisafont

Indivisafont.org



La  Salle.