LASALLE BEAUVAIS

1854
Founding of the Institut Normal Agricole by the Brothers of the Christian Schools

1875
Founding of the Geology and Mineralogy Laboratories at the Catholic Institute of Paris, directed by Albert de Lapparent

2006
Merger between ISAB and IGAL under the new name of Institut Polytechnique LaSalle Beauvais

2010
1,500 student engineers, 8 research facilities, 2 experimental farms, 10 hectare campus
Launch of L.I.F.E.*

For more information please contact:
Laurence ECObICHON
Director of Development
laurence.ecobichon@lasalle-beauvais.fr
Tel.: +33 (0)3 44 06 38 35/39

www.lasalle-beauvais.fr

Institut Polytechnique LaSalle-Bauvais
19, rue Pierre Waguet – BP 30313 – 60026 Beauvais Cedex, France

TOGETHER
LET’S HELP THE YOUTH OF TODAY MAKE OUR EARTH A BETTER PLACE TOMORROW!

L.I.F.E. • LaSalle Institute For Earth
Major capital fundraising campaign

Non-contractual document - October 2010
The Institut Polytechnique LaSalle Beauvais is a unique higher education institution in the Earth, Life and Environmental Sciences.

These disciplines are central to the major challenges now facing society and our planet, namely protection of the environment, energy renewal and food for all.

True to the philosophy of its founder Jean-Baptiste de La Salle, LaSalle Beauvais has a responsibility and mission to global society: to fight poverty through education and training and promote widespread sharing of knowledge.

As a key regional player in its field, our institute wishes to promote action further afield and contribute to a more sustainable world using the levers of research and education.

LaSalle Beauvais is committed to meeting this challenge with its ambitious campaign, L.I.F.E®, LaSalle Institute For Earth®, which focuses on:

- development of new research using international tools and with teams working on three programmes: agro-resources, food and health, and water;
- widespread sharing of knowledge and skills through the training of lecturers/researchers and students.

Research, develop, share and transfer: innovation is key to LaSalle Beauvais’ mission.

**LASALLE BEAUVAIS**

**KNOWLEDGE, KNOW-HOW AND LIFE SKILLS**

**OUR CORNERSTONES FOR TOMORROW**

**A vision for our planet**

By tackling the vital environmental issues that the planet is now facing and by fighting poverty, we can help the world meet 21st century challenges and build a world for future generations that will be more sustainable than the one we know today.

**A dual mission**

To advance research and promote the widespread sharing of knowledge by:

- seeking out, inventing and developing innovative solutions,
- training Earth, Life and Environmental Sciences Engineers who are creative, pragmatic and responsible.

**Fundamental personal values**

For over 150 years, LaSalle Beauvais’ identity has been synonymous with:

- respect for others despite our differences,
- a spirit of justice and fairness,
- a sense of responsibility and service to the community,
- a commitment to fight poverty in our society.

**International exposure**

LaSalle Beauvais is a founder member of the worldwide “Industries and Agro-resources” competitive cluster and also a member of the LaSalle worldwide network.
THE LASALLE WORLDWIDE NETWORK

KEY TO SUCCESS ON THE INTERNATIONAL STAGE

THE LASALLE UNIVERSITIES

ASIA & PACIFIC ISLANDS
• De La Salle University (Singapore) - SINGAPORE
• De La Salle College (Hong Kong) - HONG KONG
• De La Salle College (Shanghai) - CHINA
• De La Salle University (Maisonneuve) - CANADA
• De La Salle University (Harbin) - CHINA
• De La Salle University (Nha Trang) - VIETNAM
• De La Salle University (Kuching) - MALAYSIA
• De La Salle University (Cebu) - PHILIPPINES

EUROPE & NON-ENGLISH-SPEAKING AFRICA
• Centre Lasallien de la Mediterranee - FRANCE
• Escuela Normal Superior San Pio X - SPAIN
• Escuela Normal Superior Benavente - SPAIN
• Escuela Superior de Educación Artística - SPAIN
• Universidad Tecnológica La Salle - Guadalajara, MEXICO
• Universidad La Salle – Cuernavaca, A.C.
• Universidad De La Salle – Nezahualcoyotl, MEXICO
• Universidad De La Salle – México (ULSA)
• Universidad De La Salle – Morelia, MEXICO
• Universidad De La Salle – Pachuca, MEXICO
• Universidad De La Salle – Saltillo, MEXICO
• Universidad De La Salle – Rosario, ARGENTINA
• Universidad De La Salle – Florida, USA
• Universidad De La Salle – San Jose, COSTA RICA
• Universidad De La Salle – San Juan, PUERTO RICO

MEXICO & CENTRAL AMERICA
• Centro de Educación Superior La Salle, Monterrey, LEON, MEXICO
• Escuela Superior de Educación Integral Rural, GUATEMALA
• CIDEL, Instituto Centroamericano de Ciencias Religiosas

SOUTH AMERICA
• Centro Lasallien d’Études Supérieures en Éducation CLÉ
• ICCRE Instituto Centroamericano de Ciencias Religiosas

For your company, as a partner of L.I.F.E., the whole world within your reach.

For graduates, the way to a career that knows no bounds.

For LaSalle Beauvais, an ideal solution for travel, sharing and exchanging skills, knowledge and expertise worldwide.

IMMEDIATE BENEFITS AND LONG-TERM ADVANTAGES FOR YOUR COMPANY

• Associate your company with the world of education and international scientific research
• Establish long-lasting ties with the institute, its students, graduates, researchers and lecturers
• Invest in skills training
• Promote your image as a socially responsible company
• Engage and involve your employees in educational projects with a genuine focus on sustainable development
• Take advantage of a setting that fosters reflection and intellectual stimulation
• Make use of our outstanding Agora building and our campus for your corporate events
• Benefit from international exposure via the LaSalle worldwide network

THE WORLD’S TOP TEACHING NETWORK

Today, our network, founded by Jean-Baptiste de LaSalle in the late 17th century, has:
• 1,500 institutions in 82 countries, and nearly 2 million pupils,
• over 70 universities in 20 countries, and 450,000 students,
• a permanent seat at UNESCO.

www.ialu.net
BREAK NEW GROUNDS

As a partner of La Ferme du Futur®, you will be involved in an innovative sustainable agriculture programme that is unique to France. With La Ferme du Futur®, LaSalle Beauvais is developing an economic model for agriculture based on full use of resources.

OBJECTIVE
To invent and promote a new set of skills, technologies and practices that can give good yields while reducing undesirable environmental impacts and dependence on production systems that rely on external resources.

MEANS
• La Ferme du Futur®, a science facility at the forefront of agricultural innovation, a venue for training, experimentation and world-class achievements in the field of “bioresources and agriculture”.
• Teaching programme entitled “Global observatory for markets, stakeholders and government policies for non-food agro-resources”.
• International MSc degree in the adaptation and production of agro-resources.

SOW THE SEEDS FOR A HEALTHY WORLD

With Agrosanté®, you will contribute to the development of effective tools to make food safer and the world a healthier place to live in.

As the creator of Agrosanté®, a concept unique to France’s higher education system, LaSalle Beauvais addresses the preventive role of nutrition in health matters.

OBJECTIVE
To promote the development of:
• new scientific tools,
• new research strategies,
• new scientific networks worldwide for the benefit of the international community.

MEANS
• “Centre for the study of the health benefits and risks of processed food”.
• Teaching programme “Food and Health”.
• International MSc degree “The role of the food environment in populations at risk”.

IRRIGATE THE PLANET

Support the Rés’eau programme – a global observation network for effective local water management.

Fresh water is a rare commodity. Over one billion people still do not have access to safe drinking water worldwide.

OBJECTIVE
To accelerate discoveries in hydrogeology, to build a global water data network and ensure that more people benefit from research findings.

MEANS
• A groundwater observation network.
• Development of a hydrogeology facility in France that will then be implemented in the LaSalle Universities network overseas in Brazil, the Philippines and Mexico.
• Teaching programme “Hydrogeology applied to organic and/or mineral pollution”, with the support of the “Hydrise” research team.
• MSc degree: “Hydrogeological exploration, pollution analysis and environmental risk assessment”.

ENCOURAGE YOUNG TALENT TO THRIVE AT HOME AND ABROAD

Opt for solidarity and diversity by supporting the Access programme, and give underprivileged people the chance to become Earth, Life and Environmental Sciences Engineers.

Agriculture is of vital importance for food production, the economy and the environment. Through education and research, the key priority is to help all countries achieve farming and food self-sufficiency and, ultimately, economic independence.

OBJECTIVE
To provide financial support for young people from underprivileged backgrounds – whether from France or other nations – to give them access to higher education.
• To enable students from developing countries in the LaSalle network, where Agricultural Engineers are in chronic short supply, to specialise in this field.

MEANS
• Creation of 3 Access BSc degrees in Agriculture.
• Creation of 45 Access student grants.