Learn about life on earth – on the grand scale.

B.S./M.S. program* in Agricultural Engineering

Agronomy | Food Industry | Biology | Environment | Management

* taught in French

2014 - 2015

www.lasalle-beauvais.fr

Unlock your full potential.
Why should you become an agricultural engineer?

As a future agricultural engineer, you’ll face challenges such as how to feed the planet in a feasible and sustainable way and become a key player in the transformation and transition of the agricultural industry in terms of energy, ecology, and more. By choosing our program, you will develop skills based on fundamental theories and techniques that will enable you to innovate and meet these types of global challenges head on.

In your first year, you will build a foundation of general and practical knowledge which takes into account agricultural, environmental, and food industry issues. Because innovation is a key part of our five-year integrated program, we provide you with all the tools you need to become entrepreneur and professionals capable of putting technology at the heart of modern agriculture.

Michel Dubois, Head of the agricultural engineering program

---

Program for 2014/2015

B.S./M.S. program in Agricultural Engineering

Our teaching staff has put in place innovative teaching methods that are adapted to the business world. Your extracurricular experiences with student organizations will work hand-in-hand with your academics.

During your first two years, you will acquire the fundamental scientific and technical skills that, through the use of concrete examples, will help you create a direct link to the business world.

In your third year, you will focus on innovation and practical application. What you learned in your first two years will help you explore the different sectors that you might specialize in.

In your fourth and fifth years, you will develop skills in the field of your choosing and gain real professional experience through your final year internship.

For more information on our programs, visit www.bac-la-salle.fr

---

Companies that employ LaSalle Beauvais agricultural engineers:

- AGCO • ARVALIS • AUCHAN • BEVERELLE • CARRÉFOUR • CREDIT AGRICOLE • GROUPEM • INRA • HUDY • SAUR • HIPPY FODOR • MAGRAN • MESSAGE • POMÉRIE • RETEC • SIGMA

95% of LaSalle Beauvais graduates are employed within 1 year of graduation.

---

108 partner universities located in 36 countries around the world.

---

Recruiting sectors

- Agriculture
- Food industry
- Management Finance
- Engineering
- Environmental
- Knowledge

---

Why should you become an agricultural engineer?

As a future agricultural engineer, you’ll face challenges such as how to feed the planet in a feasible and sustainable way and become a key player in the transformation and transition of the agricultural industry in terms of energy, ecology, and more. By choosing our program, you will develop skills based on fundamental theories and techniques that will enable you to innovate and meet these types of global challenges head on.

In your first year, you will build a foundation of general and practical knowledge which takes into account agricultural, environmental, and food industry issues. Because innovation is a key part of our five-year integrated program, we provide you with all the tools you need to become entrepreneur and professionals capable of putting technology at the heart of modern agriculture.

Michel Dubois, Head of the agricultural engineering program
All students are welcome

More than just a school, LaSalle Beauvais is a community that truly captures the spirit of “togetherness”. Here, students work together to organize activities and events, engage in open exchange and generally help each other out. It is a place that breeds creativity and a respect for individuality.

In keeping with the teachings of LaSalle, we work to encourage selflessness, independence and a sense of responsibility in our students by granting each and every one of them our unwavering vote of confidence. We are supportive of our students’ diverse needs, which is why our campus is fully equipped for students with disability. Because at LaSalle Beauvais, all students are welcome. Day after day, we work together to build the sense of attachment and pride that our establishment is known for. We are all “Proud of LaSalle”!

Jérôme Colin,
Head of Educational Mission and Student Life

Admission requirements

| 1st year | French baccalauréat (streams S or STAV), a scientific refresher course or equivalent | 150 |
| 2nd year | BCPST1, L1 PACES/PAES, Licence 1 (biology), BT3 (biology), Licence professionnelle or equivalent | 20 |
| 3rd year | DUT (biological engineering), Licence 2/3 (biology), BCPST2, BT3 + 3 years of professional experience or equivalent | 25 |
| 4th year | Baccalauréat + successful completion of 4 years of university study or equivalent | 10 |

Admission process

1/ Application-based preselection
2/ Interview (mid-April)
3/ FESIC* exams (May 16, 2015)

Admission deadlines

January 20, 2015 through March 20, 2015

Follow us!

Take a video tour of the school

For more information

Consult our website: www.lasalle-beauvais.fr/-Study-at-LaSalle-Beauvais

E-mail the INTERNATIONAL RELATIONS OFFICE: Incoming@lasalle-beauvais.fr

Admission requirements

| 1st year | French baccalauréat (streams S or STAV), a scientific refresher course or equivalent | 150 |
| 2nd year | BCPST1, L1 PACES/PAES, Licence 1 (biology), BT3 (biology), Licence professionnelle or equivalent | 20 |
| 3rd year | DUT (biological engineering), Licence 2/3 (biology), BCPST2, BT3 + 3 years of professional experience or equivalent | 25 |
| 4th year | Baccalauréat + successful completion of 4 years of university study or equivalent | 10 |

Admission process

1/ Application-based preselection
2/ Interview (mid-June 2015)

Admission deadlines

January 20, 2015 through March 20, 2015

Completed applications due May 26, 2015

Contacts

Élodie Bazantay and Régine Desselle
T: +33 (0)3 44 06 76 02 / +33 (0)3 44 06 93 46
elodie.bazantay@lasalle-beauvais.fr
regine.desselle@lasalle-beauvais.fr
Institut Polytechnique
LaSalle Beauvais
19 rue Pierre Waguet
BP 30213
60026 Beauvais Cedex

Specific course options available for students in an apprenticeship program.