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**Welcome to the website of**  
**The Local Institution of Public Education, Professional Training**  
**and Agricultural Education of Cher.**

**This institution is comprised of a Lycée, an apprentice training centre, a centre of adult professional training and a farm. This is in order to ensure a suitable educational environment for a diverse range of students, while providing a huge variety of options.**

**Having relocated in 2009, the new premises occupies an area of 200 hectares, close to the village of Le Subdray, located 10km south of the city of Bourges.**

**Upon this relocation, the decision was made to work towards sustainable development and environmental awareness. The institution contributes to sustainable development by using renewable energy; such as solar panels, and making use of wooden structures on campus while focusing on user comfort.**

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## INTERNATIONAL

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International cooperation is one of the 5 missions of Agricultural Education. The Institution in Le Subdray offers several forms of international aid:

- Erasmus+ European Program
- Study Tours
- Professional Internships in Europe (for students in first technological classes, Bac Pro, BTSA)
- European section technological baccalauréat class STAV (1 hour of teaching DELE - Discipline of Foreign Language Education in agronomy)
- Partnerships with related associations abroad
- European Partnerships in Greece, Ireland, Finland, Spain, Malta and Scotland
- Club Coop
- Cultural activities



<http://lemissiondecoopin.blogspot.fr/>



## European Section

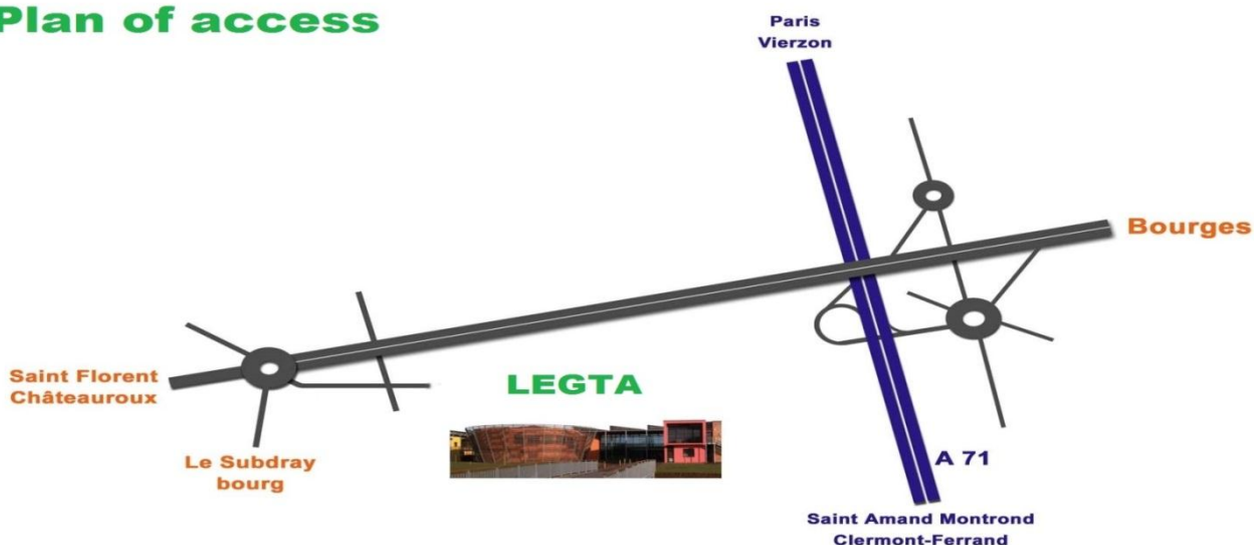
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Since September 2012, students of Bac STAV have the possibility to sign up for the European Section and to take advantage of this option for the bac. Registration takes place at the beginning of première year, on a voluntary basis. This option involves two class hours per week: one hour of a discipline taught through a foreign language, plant science in English to improve their vocabulary and other basics of the subject and one hour of English based on diverse activities designed especially to improve the students speaking ability. These activities include role playing games, vocabulary work and dubbed videos.

With small numbers, these classes allow for a relaxed working atmosphere, which is suitable for the rise in confidence of the student's speaking ability in English

This option is evaluated as is any other class through continuous assessment. Scores above ten in the average result gives students a bonus in their final BAC result. Furthermore, the students have the option to have their participation in the European Section mentioned on their BAC diplomas. This is a special mention of their participation in the European Section regardless of students achieving a bonus in their final result and is approved throughout Europe.

### Plan of access





## **SUSTAINABLE DEVELOPMENT**

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### **A priority for our institution**

**You can't step into the street, you can't turn on the radio, television or open a newspaper without hearing the term "sustainable development". So is it a fad? Just a fad that will eventually pass? All is not so simple and sustainable development is needed in marketing, especially if it is to affect our habits and choices.**

**Climate change, environmental hazards, soil and water pollution, no one can deny that Earth is a beautiful system, however it is becoming obstructed and humans have caused irreparable damage to our blue planet. Our pupils and students are tomorrow's citizens, farmers of tomorrow, the actors of tomorrow's environment. It therefore seems necessary to give them the ideas necessary to the understanding of these complex phenomena. Their generation will pay a heavy price for past mistakes and will find solutions that will avoid the worst. It is up to us to provide them with the first steps.**

**Sustainable development actions Steering Group was set up in Lycee in 2004. Consisting of some teachers supported by the management of the institution and the entire staff, this team works in partnership with the eco group delegates.**

**Its role is:**

- To implement sustainable development delegates (3D)**
- To reflect changes in practice within the institution to better fit into a sustainable development approach**
- To implement the actions related to sustainable development in Lycee**
- To work on issues related to sustainable development**



## **Lycée Agricole**

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The Agricultural College of Subdray is a Lycée which provides General, Professional and Technological education. The college's highlights include:

- The opportunity to gain education from 4ieme right up to BTS
- A general course leading to a General or Technological Baccaalaureate
- A European section STAV class
- Professional training courses in Agriculture and Service industries
- A higher education by BTS

## **Main courses**

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- BAC S
  
- BAC STAV

## **Information**

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- Opening hours of the reception

Monday to Friday: 7:45 to 12:15 / 1:15 p.m. to 5:30 p.m. / Contact reception at 02.48.69.74.60

### **Boarding**

The boarding is offered to students between 4ieme and Terminale.

For more information contact the Education and Monitoring service.



## Bac S

The Scientific Baccalaureate aims to develop, among students, a scientific culture based on knowledge through a practical approach. Both theory and practical work are equally emphasised. This programme is similar to that which was proposed by the Ministry of Education for all schools, except for the inclusion of the subject Ecology-Agronomy-Territory, which makes this programme unique

### Programme Structure

Detailed information of class hours for the Terminale and Première classes can be seen on the opposite side of this information sheet. The institutions of agricultural education are the only to offer classes in Ecology-Agronomy-Territory which ensures a close link with biological sciences and their real world applications. The focus is on Field work in order to gain a concrete knowledge of the sciences. This programme also offers the students the option to take part in optional classes of either Horse Riding or Golf.

### Entry requirements

Admission policy file at the end of a General and Technological Second year within the Ministry of Agriculture or the Ministry of Education, following a favourable opinion of the Class Council.

### Future options

The Bac S. allows:

- Entry to preparatory classes for college entry exams, in particular, agricultural and veterinary colleges. These entry exams are highly competitive
- Entry into superior agricultural studies (B.T.S.A.)
- Entry into institutions of technology (I.U.T.)
- University Entry
- Preparation for paramedic careers





# Baccalaureat STAV

## Science and Technology of Agronomy and Life

The Bac STAV's objectives are to develop the students background knowledge in general subjects, but especially technological knowledge in the fields of environment, of agriculture and food.

### Programme Structure

The technological Baccalaureat is structured from 9 modules, details are located on the following page. Generally each module contains several disciplines. Certain disciplines are present in different modules. Training lasts for 62 weeks with 5 weeks of personal work experience within an enterprise and 3 weeks of collective placements.

There are two options offered by the LEGTA of Bourges, in Le Subdray

- Agricultural technology and production
- Area planning and development

This programme also offers the students the option to take part in optional classes of either Horse Riding or Golf.

A European division for all students in the class.

Conditions of entry

Successful completion of class General Seconde.

### Obtaining the Diploma

Awarding of the diploma is based on the scores obtained in a continuous assessment training course and those obtained in the final tests. Continuous assessment is based on examinations organized by the teacher following class rules defined by the Ministry.

The final tests are held at a national scale at the end of Première for French and at the end of Terminale for all other subjects.

The internship is tested by a technology brief to be presented orally at the end of second year.

### Follow on studies

After being awarded the diploma, students have the option of continuing their studies in a variety of "short" courses such as BTSA, BTS, DUT, TB preparatory courses (which are reserved only for STAV students) or "long" courses such as those in university. The best portfolios can set students up for engineering courses.





# Professional Baccalaureat

## Services of People and Local Areas (SAPAT)

Within 3 years

The holder of Bac Professional SAPAT may exercise all service activities in the locality and more generally in all sectors ensuring the maintenance of social ties in rural areas: heritage and cultural animation, human services, social sector, tourism, administration, trade, services to individuals and businesses.

### Programme Structure

Bac Pro SAPAT takes place over three years: Seconde, Première and Terminale.

It is made up of general modules and professional modules, detailed overleaf. Each module can include several disciplines. Some disciplines are present in different modules.

### Entry requirements

Students may be admitted in this section under the following conditions:

- Seconde: successful completion the 3rd class
- Premier Pro: Pupils, who have already attended a seconde class in any other field, provided they are granted the required exemption.

### Graduation Bac pro

It is awarded through grades obtained through a combination of continuous assessment and of final tests. Exams are organized by teachers following the rules defined by the Ministry.

The final tests are national and are held in the end of terminale.

The internship in organizations is subject to a report to be supported during the final tests

### The awarding of a BEPA diploma

At the end of Première year, it is possible to obtain a BEPA diploma. This is only awarded Through continuous assessment.

### Further studies

BTSA DATR: Rural development and renewal in the LEGTA de Bourges-Le Subdray

BTS EFS: social and family economics

Access to public service exams and to paramedic careers

### Professional sectors

Health and Social: hospitals, clinics....

Reception: holiday villages, recreational centres.....

Vulnerable People: Retirement centres, re-education, home help, crèches, pre-primary schools...

Local development and renewal: local communities, joint municipal cooperative associations...

Tourism: tourism offices, accommodation, tourist areas, Leisure Centres...





## Higher technical agricultural certificate (BTSA)

### Development and renewal of rural territories

The BTSA is a professional diploma which allows holders to work in teams in the sectors of:

- The development and management of service projects (in the nature of social, economic, touristic cultural...)
- The renewal and management of activities or services in rural areas
- The organisation of events, communication networks, receptions, information.

#### Programme Structure

The BTSA is made up of 15 different modules which are shown in greater detail on the opposite page. Each module can be a part of several disciplines. Some disciplines are presented in different modules.

A 16<sup>th</sup> module called “Personal and professional project enrichment”, guides the student in the improvement of the personal and professional projects in order to refine their choices in the outcome of their training and to favour their introduction to the professional world.

Training lasts for two school years, with twelve weeks of individual work placement in enterprises, associations, communities, etc.... (These placements can be taken abroad)

#### Entry Requirements

To be admitted to BTSA: the pupils must have been awarded with any baccalaureate diploma. As for other diplomas, exemptions are possible. Enrolment can be completed electronically. The application file must then be forwarded to the LEGTA reception.

#### The awarding of the diploma

The diploma is awarded based on grades achieved through continuous assessment and those achieved in final exams. Class exams are organised by teachers in accordance with the rules as set out by the ministry.

The final exams are held on a national scale and take place at the end of the second year.

The work placement is graded by a report which will be supported in the final exams.

#### Further studies

Further education is possible, most notably in Bachelor's degrees, but equally so business schools and by faculty according to school files. The BTS is part of the Diploma-Masters-Doctorate scale and to obtain it requires 120 European credits.

#### Welcoming students

The establishment can accommodate first year students in the on campus boarding houses, if there are rooms available. The Lycée is closed during school holidays.





## Higher technical agricultural certificate (BTSA)

### Analysis, running and strategy of agricultural enterprise

1. The BTSA is a professional diploma which allows the holder to run their own agricultural enterprises, to become an agricultural adviser, an agricultural technician, an agricultural supplier, a rural developer or to work in commercial agriculture.

#### Course structure

The BTSA is made up of 15 modules which are shown in greater detail on the opposite page. Each module can involve several disciplines. Some disciplines are presented in different modules. Training lasts for 58 weeks with 12-16 weeks of work placement.

#### Entry requirements

To be admitted to BTSA: the pupils must have been awarded any Baccalaureate diploma. As for other diplomas, exemptions are possible. Enrolment can be completed electronically. The application file must then be forwarded to the LEGTAs reception.

#### Awarding of the diploma

The diploma is awarded based on grades achieved Through continuous assessment and those achieved in final exams. Class exams are organised by teachers in accordance with the rules as set out by the ministry.

The final exams are held on a national scale and take place at the end of the second year.

The work placement is graded by a report which will be supported in the final exams. This may be done abroad.

#### Further Education

Further education is possible: Bachelor's degrees, specialist certificates, accountancy training and, for the best files, preparatory classes to engineering schools. The BTS is part of the Diploma-Masters-Doctorate scale and to obtain it requires 120 European credits.

#### Welcoming students

The establishment can accommodate first year students in the on campus boarding houses, if there are rooms available. The Lycée is closed during school holidays.





## Professional baccalaureat

### Running and management of an agricultural farm (CGEA)

3 years

#### Crop systems or breeding systems

The bac pro CGEA is a level 4 technical diploma which gives holders the skills and knowledge necessary to begin a career in agriculture. Holders are then able to pursue positions as a head of a crop production farm or an animal breeding farm.

#### Course Structure

The bac pro is a 3 year course: seconde, première and terminale. It is structured from both general and professional modules, which can be seen in greater detail on the opposite side of this sheet. Each module can include several disciplines. Some disciplines are also included in different modules

#### Entry Requirements

Students may be admitted in this sector under the following conditions:

- Seconde: successful completion the 3rd class
- Première Pro: pupils who have already attended a seconde class in any other field, provided they are awarded the required exemption Graduation Bac pro

#### Obtaining the Diploma

It is awarded through grades obtained through a combination of continuous assessment and of final tests. Exams are organized by teachers following the rules defined by the Ministry.

The final tests are national and are held in the end of terminale.

The internship in organizations subject to a report to be supported during the final tests

#### The awarding of a BEPA diploma

At the end of Premier year, it is possible to obtain a BEPA diploma. This is only awarded through continuous assessment.

Further education

For the top students:

- BTSA ACSE which can be studied in Le Subdray or another Lycée
- BTSA plant production or animal production in another Lycée
- Specialist certificates awarded by further studies or through apprenticeship

