

Overview of the range of courses on offer

COURSE DESCRIPTION

Presentation:

This training offer is a pedagogical variation of the CambioNet Technical Schools (CTS) set up as part of the CAMBIONET research project, which focuses on the agro-ecological and bio-economic transition and the agri-food and economic performance of the Caribbean/Amazonia region.

Objective:

Acquire technical and regulatory skills in the artisanal processing of fruit/vegetables and plants in order to start up or strengthen an economic activity in the food sector.

- Organisation providing the training: IUT de la Guadeloupe -Université des Antilles
- **Partners: Cambionet consortium**



- Title: Fruit, Vegetable and Plant Processing
- Level required: no level / no pre-requisites
- Audience:

This training course is aimed at Living-Lab operators, farmers, those wishing to set up in agriculture and project leaders planning to set up a fruit/vegetable or plant processing workshop on their farm.

It can also be aimed at project owners other than farmers and jobseekers.

Cost: **free** (based on a selection of applications)

SELECTION **PROCEDURE** S

Application and motivation: An application form will be posted online on 28 September 2023 (available here) and should be sent (completed) by email to scolarite.iut97120@univ-antilles.fr.

- > Deadline for receipt of applications: 4 October 2023
- Selection of applications: no later than 06 October 2023
- Confirmation of registration (for successful candidates): 9 13 October 2023

OF STUDIES

ORGANISATION Estimated workforce: minimum 10 / maximum 14

Hours of training:

- Common core module (TC): 8 hours
- Transformation module (T): 24 hours including 4 hours of theory on the proposed process and a 20-hour workshop of practice/visits/feedback.

The course is organised into separate modules: two transformation modules (T) are offered, following a common theory module (TC)

Location and dates:

Venue: IUT de la Guadeloupe, 166 rue des officiers, 97120 SAINT-CLAUDE

Dates:

- 1. Core curriculum (distance learning _8h): Thursday 19 and Friday 20 October from 9am to 1pm
- Workshops* (modules) (face-to-face from 08:00 to 17:00 (with a 1-hour lunch break)) 24 hours
- Tuesday 24 to Thursday 26 October 2023
- Wednesday 08 to Friday 10 November 2023

with alternating theoretical and practical contributions, as well as visits to manufacturing sites and feedback * from experience

Assessment methods: Each trainee is assessed at any time by the trainer through questioning, observation, verification of learning of technical gestures and formative assessment.

An individual training certificate is issued at the end of the course (Common Core module + 1 or 2 transformation modules).