



Dissemination activities
2019

**New Curricula in
Precision Agriculture
Using GIS Technologies
and Sensing Data**

**Djillali Liabes University, Natural
Life Science Faculty**



Co-funded by the
Erasmus+ Programme
of the European Union

Joint Project: Capacity Building in the Field
of Higher Education ERASMUS+ 2018

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Dessimation activities

- 1- visit of work group member to some Cupagis project Partners
- 2- Dessimation (local press and social media network)
- 3- Dessimation conference
- 4- meetings

Local Visits

1- During March 2019, some institutions were visited to discuss possible cooperation within the framework of the project, and there was talk of exchanges that could take place between the institutions.

We visited: -SODEA Hasnaoui

-ITGC Sidi Bel Abbés

INRAA Lamtar Sidi Bel Abbés



Press dissemination

1- To provide access for students and University staff, we diffused some necessary information in national press (see picture of hard copy). The online version can be accessed on :

<https://www.elwatan.com/regions/ouest/bel-abes/sidi-bel-abbes-lagriculture-high-tech-fait-son-entree-a-luniversite-05-05-2019>

2- UDL Facebook page of Project was created on 20 March 2019 and can be accessed at:

https://web.facebook.com/cupagis/?_rdc=1&_rdr

3- Moreover, UDL site is used to diffuse information: <https://www.univ-sba.dz/index.php/fr/81-categorie-fr-fr/actu-fr-fr/340-projet-cupagis-fr>



Dissemination meeting on 24 April 2019, SNV Faculty, UDL University.

This meeting was held to disseminate the project to the Head and administrative staff of the department of Agronomy, and the Head of the House of Entrepreneurship to expand the number of partners in the CUPAGIS project .



Dissemination meeting for administrative staff, teachers and economic leaders

24 April 2019, SNV Faculty, UDL University

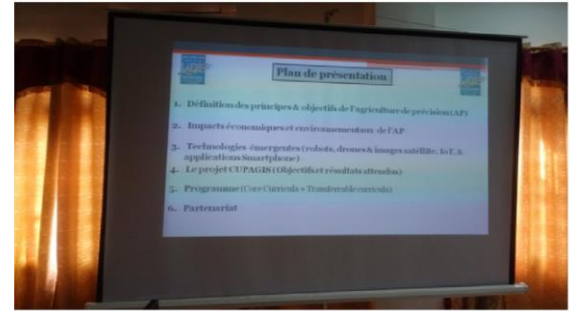
The CUPAGIS project workgroup of Sidi Bel Abbès University presented the project to a panel of university and economic leaders.

This panel included university administration officials such as: the Vice-Rector of Pedagogy, the Dean and the deputy Dean of Pedagogy of Natural and Life Sciences Faculty, the Chair of the Faculty's Scientific Council, the heads of departments, as well as teachers.

The socio-economic sector was not left out, since several partners also attended the presentation, like the president of the chamber of commerce of the wilaya of Sid Bel Abbès, a manager of the ENIE (National Company Electronic Industries), the director of INRA (National Institute of Agronomic Research), the director of ITGC (Technical Institute of Field Crops) and other personalities from the world of agro-economics.

The presentation took place in three steps:

1. Introduction on the framework of the CUPAGIS project and the partners involved.
2. Presentation off the content of the new specialty on precision farming and their objectives.
3. Discussion session between the work group and the assistance.



On 09/06/2019 at 09h30, **An information session of CUPAGIS** project for students of "Agronomic Sciences" program has been done by Dr Faraoun. The leaflets produced by the workgroup in order to present and popularize the project, were distributed to all students.



The session lasted 45 minutes, presentation and debate included. Interest in the project was felt through the various questions, as well as the numerous photos taken by students during the passage of the slides.

présentation-CUPAGIS-journée-info.pptx - Microsoft PowerPoint

Accueil Insertion Création Animations Diaporama Révision Affichage

Coller Nouvelle diapositive Rétablir Supprimer

Police Paragraphe Dessin

Remplissage de forme Contour de forme Effets sur la forme

Rechercher Remplacer Sélectionner

Diapositives Plan

2010 2019 2020 2022

CUPAGIS

Nouveau Comité de Pilotage Agricole Young Agri Techniciens et Agronomes 2019

Plan de présentation

Université Ibn Khaldoun

Université Ibn Khaldoun

1. Définition des principes & objectifs de l'agriculture de précision (AP)
2. Impacts économiques et environnementaux de l'AP
3. Technologies émergentes (robots, drones & images satellite, IoT, & applications Smartphone)
4. Le projet CUPAGIS (Objectifs et résultats attendus)
5. Programme (Core Curricula + Transférable curricula)
6. Partenariat

Cliquez pour ajouter des commentaires

Diapositive 3 sur 19 "Urbain" Français (France)

On 11 June 2019, 10h-16h, Oran1 University

Monitoring session

From UDL were presents:

- 1- Abd-Ed-Daïm KADOUN
- 2- Miloud CHIKR ELMEZOUAR
- 3- Samira HOUCINE

The team of the National Office Erasmus+, undertook a monitoring visit of the CUPAGIS project on Tuesday 11/06/2019, at University of Oran1. This visit is part of the ongoing monitoring of the Erasmus+ program. The purpose of the visit is to know the activities carried out and the products developed so far, and also to observe if the project has encountered operational and / or financial implementation problems that can be discussed and resolved.





Thank you for you attention!



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