



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

**New Professional Diploma in Plant Clinic and Phytosanitary
Technologies (PRO-DPCP)**
609550-EPP-1-2019-1-BG-EPPKA2-CBHE-JP



Project title	New Professional Diploma in Plant Clinic and Phytosanitary Technologies (PRO-DPCP)
Project No	609550-EPP-1-2019-1-BG-EPPKA2-CBHE-JP
Work Package	WP2 – DEVELOPMENT (I)
Task 2.3.	Public Tender call and equipment purchase
Date	29/7/2021
Dissemination level	Internal

Report of need analysis of equipment and training centers

The plant clinic team at the Suez Canal University made a meeting to implement the specific tasks according to the work plan and timetable

	Name	Position
1	Prof. Waleed I Shaban	Project manager in Suez Canal Univ.
2	Prof. Manal Eid	Vice project manager in Suez Canal Univ.
3	Prof. Mohamed Naeim	Consortium of training
4	Prof. Heba Abd El Nabi	
5	Prof. Tamer Shawky	

The project management team met with the purchase committee on 15 / 9 / 2020, the meeting discussed the issues raised, including:

The project management team met with the Training Committee and the purchase committee on 29 / 7 / 2020, and the meeting discussed the issues raised, including:

WP 2.1. The need analysis of equipment and educational materials for the network / training centers and plant clinic laboratory.

After a discussion session, the attendees used models for modern plant disease laboratories and based on the role of the plant clinic in the practical teaching of the curricula, which revolves around the diagnosis of plant pathogens and pests. The attendees agreed that the following equipment should be available in the plant clinic laboratory to serve the educational process and training needs in the botanical clinic diploma as well as pedagogical center on the following requirements:

Plant Clinic Equipment Justification

I- List of Equipment required for establishing a Pedagogical Center					
No	Item	No of pieces	Estimated budget	Specification	
1	Desk Top Computer Dell or hp	12		Under preparation by University IT Center	
2	Video projectors (Data Show)	1			
3	Laptop Computers	1			
4	Projector screen	1			
5	Photocopy machines	1			
6	Printer laser	1			
7	TV LCD 42 inch	1			
8	Scanner	1			
9	Camcorder Sony	1			
10	Tripod stand holder for Camcorder and camera	1			
11	Uninterruptible Power Supplies (UPS)	1			
12	Wireless Network devices	1			
13	Computer Software include mainly: Antivirus 2010 (15 Users), Microsoft Office 2010 (15 users), Adobe Acrobat 9 professional (1 user)				
14	Various Accessories for computer lab				
15	Air conditioner				

II- List of Equipments required for upgrading student laboratory					
No	Item	No of pieces	Estimated budget	Specification	
1	Digital Microscope with camera and LCD	1		Under preparation by Laboratories committee	this device is necessary in studying course Fungal Diseases and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
2	Binocular Microscope	4			this device is necessary in studying course Fungal Diseases and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
3	Educational laboratory glassware	various			this device is necessary in studying course Fungal Diseases and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
4	pH meter	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
5	Balance	1			this device is necessary in studying course Plant Nematodes diseases and Laboratory methods for diagnosis and identification of plant diseases and pests



6	Incubator	1		this device is necessary in studying course Fungal Diseases and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
7	Electrical oven	1		this device is necessary in studying course Fungal Diseases and water molds and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests and Laboratory methods for diagnosis and identification of plant diseases and pests
8	Autoclave	1		this device is necessary in studying course Fungal Diseases and water molds and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
9	Laboratory Centrifuge	1		this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests and Laboratory methods for diagnosis and identification of plant diseases and pests
10	Laminar flow hood	1		this device is necessary in studying course Fungal Diseases and water molds and Bacterial Diseases Laboratory methods for diagnosis and identification of plant diseases and pests
11	Nematode extraction sieves unit	1		Plant Nematodes diseases
12	Homogenizer	1		this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
13	Vortex	1		this device is necessary in studing course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests

14	Freezer (-80)	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and
15	Vertical Autoclave	1			this device is necessary in studying course Fungal Diseases and water molds and Bacterial Diseases Laboratory methods for diagnosis and identification of plant diseases and pests
16	Ultra-low freezer	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
17	Benchtop Homogenizer	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
18	Gel Documentation System	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
19	Double beam UV spectrophotometer	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests
20	PCR thermocycle	1			this device is necessary in studying course Virus and 'Virus-Like' and Bacterial Diseases and Laboratory methods for diagnosis and identification of plant diseases and pests



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

**New Professional Diploma in Plant Clinic and Phytosanitary
Technologies (PRO-DPCP)**
609550-EPP-1-2019-1-BG-EPPKA2-CBHE-JP





The project management team met with the Training Committee and the purchase committee meeting



Plant Clinic Diploma



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



Need analysis of equipment's and teaching materials for Network/training center

Workshop for Plant clinic Program at Suez Canal University

29 /7/2020

No	Name	Position	E. mail	Tel	Signature
1	Mohamed Ali Mahmoud	Prof. Dr	mhamahmy@yahoo.com	0122227130	M. Ali
2	Mamad Hassan Eid	plant physiology Prof. Genetics	eid_mamad@admail.com	01005395125	Mamad Eid
3	Mohamed Ibrahim	lecturer Plant Path.	wardany75@yahoo.com	0664464402	Mohamed Ismail
4	Ahmed Ibrahim Mohamed	prof. Dr. plant - nutrition.	ahmed_shubaila@yahoo.com	01010035003	Ahmed Ibrahim
5	Walæed I. Shaban	prof. of Phytopath	walæed219@yahoo.com	01204352822	W. I. Shaban
6	Lubna Ali ELShaeb	Technician			Lubna