



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



eDrone

The Book of the Associate Partners





Introduction

This book presents the Associate Partners of eDrone project. The impressive numbers of institutions and private companies joining the project is an objective indicator of the validity of the eDrone project idea, the impact on the territories, the Consortium efforts to disseminate the project results in the Partner and Programme Countries.

It is worth to highlight the active collaboration among eDrone Partners and Associate Partners, that has permitted to overcome difficulties due to political and economic constraints. For example, some Associate Partners rent for free the equipment to start CIA courses (i.e. the course to train students). The main case worth to highlight is Belarus: due to national laws the project started with more than 18 months' delay, and the procedure to buy the equipment started with a further delay. "BFUA" Belarusian Federation of Unmanned Aviation rented to Belarussian Technical State University all the equipment they needed to start the CIA courses.

Make available the own private resources for the success of the eDrone project means that our Associate Partners strongly believed in the positive impact that eDrone is bringing in their Countries and in the effectiveness and efficacy of the European action.



Belarusian
State University

Table of the eDrone Associate Partners

Associate Partner	Nationality	Type	Logo	Contact
"Air Worker" LLC	Yerevan, Armenia	Private		airworkerinfo@ @gmail.com
Athena SRL	Benevento, Italy	Private		athena@athenaconsulting.eu
"ATS" Aviation Technologies and Systems	Minsk, Belarus	Private		info@aerotexsys.by
Aviatraining Center	Yerevan, Armenia			info@aviatrainingcenter.am
"BFUA" Belarusian Federation of Unmanned Aviation	Minsk, Belarus	Public	Belarusian Federation of Unmanned Aviation	375-29-666-96-69
"BSAA" Belarusian State Academy of Aviation	Minsk, Belarus	Public		academy@bsaa.by
"BSATU" Belarusian State Agrarian Technical University	Minsk, Belarus	Public		Minsk, Belarus Public
CenterForSocioEconomic Development_Moldova	Chisinau, Moldova	Public		cdsesai@gmail.com
Copter	Tbilisi, Georgia	Private		info@copter.ge
DPM Elettronica, s.r.l.	Foggia, Italy	Private		pompettidpmelettronica.it
"EPEF" Republican production unitary enterprise precision electro-mechanics factory	Minsk, Belarus	Public		info@zem.by
"GCAA"	Tbilisi, Georgia	Public		office@gcca.ge

Green Flame Tech, s.r.l.	Napoli, Italy	Private	 GREEN FLAME TECH	francesco.blosio@greenflametch.com
HAWK-E	Katowice, Poland	Private		biuro@hawk-e.pl
HENRI COANDA Air Force Academy of Brasov	Brasov, Romania	Public		secretariat@afahc.ro
ICEVO	Chisinau, Moldova	Private		andrei.covalenco@icevo.md
"IEB" V.F. Kuprevich Botany of the National Academy of Belarus	Minsk, Belarus	Public		info@export.by
INGO	Yerevan, Armenia			00374 10 592121
Instigate Robotics CJSC	Yerevan, Armenia	Private		0037 493235615
Kolegji Universum	Prishtinë, Kosovo	Public		info@universum-ks.org
MES Consulting s.r.l.	Pomigliano D'Arco, Italy	Private		direction@mesgroup.it
MOLDSILVA, INTREPRINDEREA DE STAT PENTRU SILVICULTURA	Chisinau, Moldova	Private		iss_chisinau@yahoo.com
Universitatea de Stat din Tiraspol	Chisinau, Moldova	Public		ecoropeanu@yahoo.com
Universitatea Tehnică "Gheorghe Asachi" din Iași	Iași, Romania	Public		international@tuiasi.ro



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"Air Worker" LLC

Armenia



Belarusian
State University

№ 14.02.2017

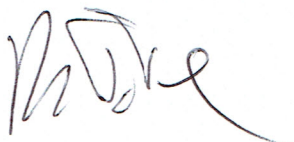
Letter of intent!

Our company is intending to participate in the Erasmus+ project entitled Educational for Drones (eDrones).

As an associated partner in this project, our organization is undertaking to perform the following roles and tasks:

- Participation to project meetings and events
- Dissemination of project materials
- Facilitating collaboration between SMEs and Universities

General Director /  / A.S.Harutyunyan

A handwritten signature in black ink, appearing to be "A.S. Harutyunyan".



ՀԱՄԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀՈՒՇԱԳԻՐ

MEMORANDUM OF COOPERATION

ք. Երևան

“15” փետրվար 2017թ.

c. Yerevan

“15” february 2017

“Educational for Drone (eDrone)” նախագիծը՝ ի դեմս նախագահ Prof. Pasquale Daponte, Dr. h.c and և «ԷՅՐՎՈՐԿԵՐ» ՍՊԸ-ն ի դեմս տնօրեն Հարությունյան Արամի, կնքեցին սույն Համագործակցության հուշագիրը հետևյալի մասին՝

“Educational for Drone (eDrone)” project, in the person of President Prof. Pasquale Daponte, Dr. h.c and "AirWorker" LLC was represented by the Director Aram Harutyunyan, signed memorandum of cooperation shall be as follows:

“Educational for Drone (eDrone)” նախագիծը և «ԷՅՐՎՈՐԿԵՐ» ՍՊԸ-ն հաստատում են իրենց պատրաստակամությունը՝

“Educational for Drone (eDrone)” project and "EYRVORKER Ltd" affirm their commitment to:

- աջակցել Հայաստանի Հանրապետությունում քաղաքացիական անօդաչու թռչող սարքերի, այսուհետ՝ ԱԹՍ-ների ուսումնասիրման, նախագծման և տնտեսության ու քաղաքացիական տարբեր ոլորտներում դրանց ներդրմանը,
- աջակցել ԱԹՍ-ների անվտանգ ղեկավարմանը և սպասարկմանն ուղղված հետազոտությունների և զործնական միջոցառումների իրականացմանը,
- քաղաքացիական Հայաստանի Հանրապետությունում քաղաքացիական ԱԹՍ-ների

- assist the Republic of Armenia civil unmanned aerial vehicles, hereinafter the drone of the study, the design and implementation of various economic and civil spheres,
- Support the management of secure drone and the implementation of maintenance of research and practical measures
- to identify potential introduction and use of civil aircraft in Republic of Armenia
- support measures for the development of legal rules and norms that regulate the operation of civil aircraft of the Republic of Armenia,
- contribute to the development of cooperation between enterprises

- ներդրման և օգտագործման ողջ պոտենցիալը,

- օժանդակել Հայաստանի Հանրապետությունում քաղաքացիական ԱԹՍ-ների շահագործման համար անհրաժեշտ կարգավորող իրավական կանոնների և նորմերի մշակմանն ուղղված միջոցառումներին,

- նպաստել ոլորտի ձեռնարկությունների միջև համագործակցության զարգացմանը:

“Educational for Drone (eDrone)” նախագիծը և «ԷՅԲՎՈՐՔԵՐ» ՍՊԸ-ն համաձայնեցին՝

- մասնակցել սույն Հուշագրի իրականացման աշխատանքներին, կողմերի կազմակերպած հանդիպումներին, քննարկումներին ու միջոցառումներին (գիտաժողովներ, թրեյնինգներ, կլոր սեդաններ, սեմինարներ, խորհրդակցություններ և այլն),

- տրամադրել համատեղ ծրագրերի վերաբերյալ սույն Հուշագրի իրականացմանն առնչվող անհրաժեշտ տեղեկատվություն,

- պահպանել սույն հուշագրի դրույթները և համատեղ աշխատանքի ընթացքում ապահովել փոխըմբռնման մթնոլորտ, բոլոր հարցերի առնչությամբ իրականացնել համաձայնեցված աշխատանք և ցուցաբերել աջակցություն:

“Educational for Drone (eDrone)” project and “AirWorker” LLC has agreed

- participate in the implementation of the Memorandum, the meetings organized by parties, debates and events (conferences, trainings, round tables, seminars, conferences, etc.)
- provide information relating to the implementation of the Memorandum of joint projects.
- maintain the provisions of this Memorandum of Understanding and ensure a climate of mutual work, to carry out the agreed work and support in all issues.

Եզրափակիչ դրույթներ:

- Կողմերի միջև համագործակցության հստակ ձևերը կարգավորվում են առանձին պայմանագրերով և համաձայնագրերով:
- Սույն հուշագիրը Կողմերի միջև որևէ ֆինանսական փոխադարձ պարտավորություն չի ենթադրում:
- Սույն հուշագիրը ուժի մեջ է մտնում ստորագրման պահից և գործում է երեք տարվա ընթացքում:
- Սույն հուշագիրը կազմված է հայերեն և անգլերեն լեզուներով, երկու օրինակով, որոնք ունեն հավասարազոր իրավական ուժ:

«ԷՅՐՎՈՐԿԵՐ» ՍՊԸ


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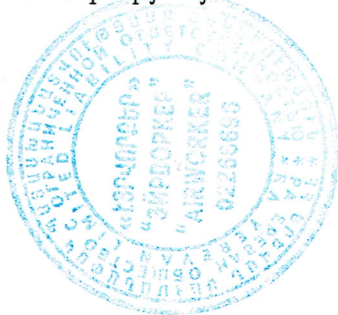
ՀՎՀՀ 02266696

Հեռ. (+374 77) 363368, 200408

E-mail: airworkerinfo@gmail.com

Տնօրեն՝

 Ս. Ս. Հարությունյան



Final Provisions.

- concrete forms of cooperation between the parties shall be governed by individual contracts and agreements
- This memorandum does not entail any financial obligation between the Parties.
- This Memorandum shall enter into force upon signing and is valid for three years.
- This Memorandum is drawn up in Armenian and English languages, two copies which have equal legal force.

"EYRVORKER" LLC

Address: c Yerevan, st. Abovyan 33

TIN 02266696

Ph. (+374 77) 363368, 200408

E-mail: airworkerinfo@gmail.com

Director՝

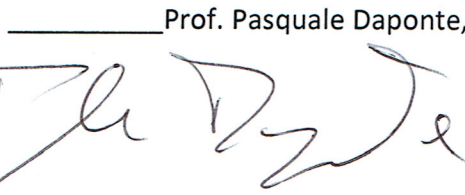
 A.S. Harutyunyan

"Educational for Drone (eDrone)"

Address: P.zzo Bosco-Lucarelli Piazza Roma
82100 Benevento, Italy

Ph: 0039 0824 305817

Director՝

 Prof. Pasquale Daponte, Dr. h.c.

February 15, 2018



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Athena SRL

Italy



Belarusian
State University



MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMÂNIA Association (RO)
- Civil Aviation Authority (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- ARMENIAN STATE UNIVERSITY OF ECONOMICS (AM)
- NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA FOUNDATION (AM)
- BELORUSSKIY GOSUDARSTVENNIY TEHNOLOGICHESKIY UNIVERSITET (BY)
- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

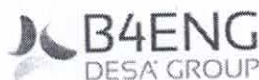
This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



Belarusian State University



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner





- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

- The eDrone Consortium is governed by the Consortium Meeting composed of all contractual partners.
- The eDrone Consortium and the project implementation are guided by a dedicated eDrone Steering Committee (SC).
- As laid down in the eDrone project, the project implementation is organized via eight Work Packages (WPs).
- The coordination for the eDrone Consortium is based at the University of Sannio in Benevento, Italy, where the project management team oversees the day-to-day operations of the eDrone project.
- The eDrone Project Coordinator is the official representative of the eDrone Consortium and the eDrone project, and acts in close co-operation with the eDrone Steering Committee (SC).
- Individual eDrone Work Packages, working parties and activities may establish and maintain their own communication and network groups.
- Detailed information on the eDrone project organization can be found at the eDrone website <http://www.edrone.unisannio.it>
- Concrete forms of cooperation between the parties shall be governed by individual contracts and agreements.

VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Eng Liliana Viglione, Legal Representative	Prof. Pasquale Daponte, Dr.h.c.
Athena Srl Viale degli Atlantici 14/A 82100 Benevento VAT NUMBER: 01545480624 E-mail: athena@athenaconsulting.it	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date 27/06/2018

Date 27/06/2018



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"ATS" Aviation Technologies and Systems

Belarus



Belarusian
State University

СОГЛАШЕНИЕ "EDRONE - Plus"
о взаимодействии по распространению и
внедрению результатов проекта ERASMUS +
проект EDRONE

Образовательная среда для дронов

Стороны Соглашения

Настоящее Соглашение заключено между организациями - участниками консорциума проекта " EDRONE ", именуемыми в дальнейшем "CoEDRONE", с одной стороны и университетами и организациями, желающими участвовать во внедрении, распространении и развитии результатов проекта "EDRONE", именуемыми в дальнейшем "CoEDRONE - Plus", при совместном упоминании - Стороны.

Предмет Соглашения и действия Сторон

Стороны решили объединить свои усилия с целью внедрения, распространения и развития результатов проекта "EDRONE" и, в частности в сфере совершенствования подготовки высококвалифицированных специалистов и проведения научных исследований в области использования дронов (беспилотных летательных аппаратов).

С этой целью Стороны настоящего Соглашения договорились о следующих действиях.

1. CoEDRONE:

a) передаёт EDRONE -Plus информацию о проекте, в том числе:

- актуальный календарный план активностей проекта;
- разработанные по проекту технические и учебные материалы.

b) на основе веб портала проекта www.EDRONE.eu создаёт субдомен "CoEDRONE-Plus".

2. Каждый участник CoEDRONE-Plus:

- a) организует изучение полученных материалов и разрабатывает план их адаптации и применения в учебном процессе и и/или для повышения квалификации профессиональных работников;
- b) разрабатывает план участия в активностях проекта EDRONE, мероприятиях по внедрению и распространению результатов проекта

Cooperation Agreement "EDRONE - Plus"
on dissemination and implementation of the
ERASMUS project +
EDRONE project's results

Education for drones

Parties to the agreement

This Agreement is concluded between organizations participating in the EDRONE project consortium, hereinafter referred to as "CoEDRONE", on the one hand, and universities and organizations wishing to participate in the implementation, dissemination and development of the results of the EDRONE project, hereinafter referred to as "CoEDRONE-Plus ", when jointly referred to - Parties.

Subject of the agreement and action of the Parties

The parties decided to join forces in order to implement, disseminate and develop the results of the EDRONE project, and, in particular, in the field of improving the training of highly qualified specialists and conducting scientific research in the field of use of drones (unmanned aerial vehicle).

To this end, the Parties to this Agreement have agreed on the following actions.

1. CoEDRONE:

a) transmits to EDRONE-Plus project information, including:

- current project activity calendar;
- technical and educational materials developed for the project.

b) on the basis of the project web portal www.EDRONE.eu creates a subdomain "CoEDRONE-Plus".

2. Each CoEDRONE-Plus member:

- a) organizes the study of the materials received and develops a plan for their adaptation and application in the educational process and / or for the training of professional workers;
- b) develops a plan for participation in the activities of the EDRONE project, activities for the implementation and dissemination of project results (independent events and, if

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<p>(самостоятельные мероприятия и, при возможности, мероприятия совместные с CoEDRONE), в том числе может участвовать в мастер-классах и конференциях EDRONE, проводимых по плану проекта;</p> <p>с) регулярно информирует EDRONE о своих активностях по предмету настоящего Соглашения.</p> <p>3. В каждой организации Сторон назначаются ответственные персоны для осуществления информационного обмена и выполнения настоящего соглашения.</p> <p>4. Участникам CoEDRONE-Plus предоставляется возможность пользования новыми компьютерными классами и лабораториями, созданными по проекту EDRONE, отдельные участники Сторон по взаимному согласию разрабатывают соответствующие организационные двухсторонние документы.</p> <p>5. Участники CoEDRONE-Plus предусматривают в планах своего развития совершенствование имеющейся технической инфраструктуры в направлении сближения с инфраструктурой CoEDRONE.</p> <p>6. Стороны также подтверждают готовность широкого взаимодействия в области тематики беспилотных технологий посредством совместного участия в различных образовательных, научных и других международных и национальных проектах и программах.</p> <p><u>7. Общие положения</u></p> <p>7.1. Срок действия Соглашения</p> <p>Настоящее Соглашение вступает в силу с момента его подписания и действует 5 (пять) лет с возможностью продления. Каждый участник Сторон имеет право выйти из Соглашения через 3 (три) месяца после письменного оповещения об этом остальных участников.</p> <p>7.2. Все Приложения и Дополнения к настоящему Соглашению будут иметь силу и считаться обязательными к исполнению, если они выполнены в письменной форме и подписаны Сторонами.</p> <p>7.3. В случае, если участники Сторон не имеют возможности встретиться для подписания настоящего Соглашения или его Дополнения, то процедура подписания может быть выполнена путём обмена сканированными документами по электронной почте.</p>	<p>possible, events joint with CoEDRONE), including participation in EDRONE workshops and conferences held according to the project plan;</p> <p>c) regularly inform EDRONE of its activities in the subject of this Agreement.</p> <p>3. Responsible persons are appointed in each organization of the Parties for the exchange of information and the implementation of this agreement.</p> <p>4. Participants of CoEDRONE-Plus are given the opportunity to use the new computer labs and laboratories created under the EDRONE project, individual participants of the Parties, by mutual agreement, develop the relevant organizational bilateral documents.</p> <p>5. CoEDRONE-Plus participants are planning to develop existing technical infrastructure in the direction of convergence with CoEDRONE infrastructure.</p> <p>6. The parties also confirm the readiness of wide cooperation in the field of unmanned technology topics through joint participation in various educational, scientific and other international and national projects and programs.</p> <p><u>7. General provisions</u></p> <p>7.1. Duration of the Agreement</p> <p>This Agreement shall enter into force upon signature and is valid for 5 (five) years with the possibility of extension.</p> <p>Each participant of the Parties has the right to withdraw from the Agreement after 3 (three) months after written notification of the other participants.</p> <p>7.2. All Appendices and Additions to this Agreement will be valid and considered binding if they are executed in writing and signed by the Parties.</p> <p>7.3. If the participants of the Parties are not able to meet to sign this Agreement or its Supplement, the signing procedure can be performed by exchanging scanned documents by e-mail.</p>
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7.4. Настоящее Соглашение является открытым для вступления новых участников в консорциум "CoEDRONE-Plus".

7.4. This Agreement is open to new members joining the CoEDRONE-Plus Consortium.

Подписи и реквизиты Сторон

Signatures and essential elements of the PARTIES

"CoEDRONE"

Belarusian State University
Белорусский государственный университет




Konstantin Kozadaev
Vice-Rector for Academic Affairs
and Internationalization of Education.
Константин Козадаев
Проректор по учебной работе
и интернационализации образования

"CoEDRONE-Plus"

The Chinese-Belarusian closed joint-stock company "Aviation technologies and systems"/
Китайско-Белорусское совместное закрытое
акционерное общество «Авиационные
технологии и комплексы»




Yury Leanavets
General manager
Юрий Леоновец
Генеральный директор



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Aviatraining Center

Armenia



Armenia
Հայաստան
Армения

Aviatraining Center
Ավիատուճման կենտրոն
Авиаучебный центр



Belarusian
State University

MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMANIA Association (RO)
- Civil Aviation Authority (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- ARMENIAN STATE UNIVERSITY OF ECONOMICS (AM)
- NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA FOUNDATION (AM)
- BELORUSSKIY GOSUDARSTVENNIY TEHNOLOGICHESKIY UNIVERSITET (BY)
- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

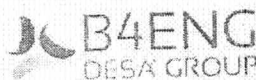
This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



Belorussian State University

These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

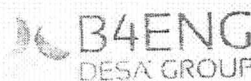
eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner



- Representation on the eDrone website and data portal.
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

- The eDrone Consortium is governed by the Consortium Meeting composed of all contractual partners.
- The eDrone Consortium and the project implementation are guided by a dedicated eDrone Steering Committee (SC).
- As laid down in the eDrone project, the project implementation is organized via eight Work Packages (WPs).
- The coordination for the eDrone Consortium is based at the University of Sannio in Benevento, Italy, where the project management team oversees the day-to-day operations of the eDrone project.
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- Detailed information on the eDrone project organization can be found at the eDrone website <http://www.edrone.unisannio.it>
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VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

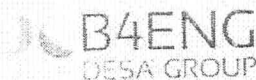
This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Director Gegham Khachatryan Aviatraining Center CJSC Zvartnots Airport, Yerevan 0042, Armenia	Prof. Pasquale Daponte, Dr.h.c. University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date: 21.10.2019

Date: Nov. 7, 2019





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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



"BFUA" Belarusian Federation of Unmanned Aviation

Belarus

Belarussian Federation of Unmanned Aviation





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Belarusian
State University



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Belarusian
State University



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The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Gleb Bandarik, Vice-chairman	Prof. Pasquale Daponte, Dr.h.c.
(name of organization/project/address) Belarusian federation of unmanned aviation Pr-t Masherova, 50-30h 220123 Minsk, Belarus Ph: тел. 375-29-666-96-69	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date 02 Apr. 2019

Date April 2, 2019



Belarusian
State University



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



"BSAA" Belarusian State Academy of Aviation

Belarus



Belarusian
State University

СОГЛАШЕНИЕ " EDRONE - Plus"
о взаимодействии по распространению и
внедрению результатов проекта ERASMUS+
проект EDRONE
Образовательная среда для дронов

Стороны Соглашения

Настоящее Соглашение заключено между организациями - участниками консорциума проекта " EDRONE ", именуемыми в дальнейшем "CoEDRONE ", с одной стороны и университетами и организациями, желающими участвовать во внедрении, распространении и развитии результатов проекта " EDRONE ", именуемыми в дальнейшем "Co EDRONE -Plus", при совместном упоминании - Стороны.

Предмет Соглашения и действия Сторон.

Стороны решили объединить свои усилия с целью внедрения, распространения и развития результатов проекта " EDRONE " и, в частности в сфере совершенствования подготовки высококвалифицированных специалистов и проведения научных исследований в области использования малых космических аппаратов (МКА).

С этой целью Стороны настоящего Соглашения договорились о следующих действиях.

1. Co EDRONE:

a) передаёт EDRONE -Plus информацию о проекте, в том числе:

- актуальный календарный план активностей проекта
- разработанные по проекту технические и учебные материалы

b) на основе веб.портала проекта www.EDRONE.eu создаёт суб.домен "CoEDRONE-Plus"

2. Каждый участник CoEDRONE-Plus:

- a) организует изучение полученных материалов и разрабатывает план их адаптации и применения в учебном процессе и и/или для повышения квалификации профессиональных работников
- b) разрабатывает план участия в активностях проекта EDRONE, мероприятиях по внедрению и распространению результатов проекта (самостоятельные мероприятия и, при возможности, - мероприятия совместные с CoEDRONE), в том числе может участвовать в

Cooperation Agreement
" EDRONE - Plus"
Dissemination and implementation of the
outputs
of ERASMUS+ project EDRONE
Education for drones

Parties to the agreement

This Agreement is concluded between organizations participating in the EDRONE project consortium, hereinafter referred to as "CoEDRONE", on the one hand, and universities and organizations wishing to participate in the implementation, dissemination and development of the results of the EDRONE project, hereinafter referred to as "Co EDRONE-Plus ", when jointly referred to - Parties.

Subject of the agreement

The parties decided to join forces in order to implement, disseminate and develop the results of the EDRONE project, and, in particular, in the field of improving the training of highly qualified specialists and conducting scientific research in the field of use of small spacecraft (MCAs).

To this end, the Parties to this Agreement have agreed on the following actions.

1. CoEDRONE:

a) transmits to EDRONE-Plus project information, including:

- current project activity calendar
- technical and educational materials developed by the project

b) on the basis of the project web portal www.EDRONE.eu creates a subdomain "CoEDRONE-Plus"

2. Each CoEDRONE-Plus member:

- a) organize the study of the materials received and develop a plan for their adaptation and application in the educational process and / or for the professional development of professional workers
- b) develop a plan for participation in the activities of the EDRONE project, activities for the implementation and dissemination of project results (independent events and, if possible, events joint with CoEDRONE),

мастер-классах и конференциях EDRONE, проводимых по плану проекта
с) регулярно информирует EDRONE о своих активностях по предмету настоящего Соглашения
3. В каждой организации Сторон назначаются ответственные персоны для осуществления информационного обмена и выполнения настоящего соглашения.

4. Участникам CoEDRONE-Plus предоставляется возможность пользования новыми компьютерными классами и лабораториями, созданными по проекту EDRONE, отдельные участники Сторон по взаимному согласию разрабатывают соответствующие организационные двухсторонние документы.

5. Участники CoEDRONE-Plus предусматривают в планах своего развития совершенствование имеющейся технической инфраструктуры в направлении сближения с инфраструктурой CoEDRONE для вхождения в создаваемую по проекту сеть наземных станций связи/контроля МКА.

6. Стороны также подтверждают готовность широкого взаимодействия в области тематики космических технологий посредством совместного участия в различных образовательных, научных и других международных и национальных проектах и программах.

7. Общие положения

7.1. Срок действия Соглашения

Настоящее Соглашение вступает в силу с момента его подписания и действует 5 (пять) лет с возможностью продления.

Каждый участник Сторон имеет право выйти из Соглашения через 3 (три) месяца после письменного оповещения об этом остальных участников.

7.2. Все Приложения и Дополнения к настоящему Соглашению будут иметь силу и считаться обязательными к исполнению, если они выполнены в письменной форме и подписаны Сторонами.

7.3. В случае, если участники Сторон не имеют возможности встретиться для подписания настоящего Соглашения или его Дополнения, то процедура подписания может быть выполнена путём обмена сканированными документами по электронной почте.

7.4. Настоящее Соглашение является открытым для вступления новых участников в консорциум

including participation in EDRONE workshops and conferences held according to the project plan

c) regularly inform EDRONE of its activities in the subject of this Agreement

3. Responsible persons are appointed in each organization of the Parties for the exchange of information and the implementation of this agreement.

4. Participants of CoEDRONE-Plus are given the opportunity to use the new computer labs and laboratories created under the EDRONE project, individual participants of the Parties, by mutual agreement, develop the relevant organizational bilateral documents.

5. CoEDRONE-Plus participants are planning to develop existing technical infrastructure in the direction of convergence with CoEDRONE infrastructure to enter the network of ground communication / control stations ICA created under the project.

6. The parties also confirm the readiness of wide cooperation in the field of space technology topics through joint participation in various educational, scientific and other international and national projects and programs.

7. General provisions

7.1. Duration of the Agreement

This Agreement shall enter into force upon signature and is valid for 5 (five) years with the possibility of extension.

Each participant of the Parties has the right to withdraw from the Agreement after 3 (three) months after written notification of the other participants.

7.2. All Appendices and Additions to this Agreement will be valid and considered binding if they are executed in writing and signed by the Parties.

7.3. If the participants of the Parties are not able to meet to sign this Agreement or its Supplement, the signing procedure can be performed by exchanging scanned documents by e-mail.

7.4. This Agreement is open to new members joining the CoEDRONE-Plus Consortium.

7.5. The present Agreement is made in 3 copies, having equal validity, on one for each of the Parties.

7.6. The present Agreement is made in Russian

<p>"CoEDRONE-Plus".</p> <p>7.5 Настоящее соглашение составлено в трех экземплярах, имеющих равную юридическую силу, по одному для каждой Сторон.</p> <p>7.6. Настоящее соглашение составлено на русском и английском языках, в случае разночтений на русском и английском вариантах Соглашения – преимущество имеет русский вариант Соглашения.</p>	<p>and English languages, in case of inconsistencies in the Russian and English versions of the Agreement, the Russian version has the advantage.</p>
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Подписи и реквизиты Сторон

Signatures and essential elements of the PARTIES

"CoEDRONE"

Belarusian State University/
Белорусский государственный университет



Konstantin Kozadaev
Vice-Rector for Academic Affairs
and Internationalization of Education.
Константин Козадаев
Проректор по учебной работе
и интернационализации образования



"CoEDRONE-Plus".

Belarusian State Academy of Aviation
Белорусская государственная академия
авиации



Artem A. Shegidevich
Rector
Артем А. Шегидевич
Ректор





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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



"BSATU" Belarusian State Agrarian Technical University

Belarus



Belarusian
State University

СОГЛАШЕНИЕ " EDRONE - Plus"
о взаимодействии по распространению и
внедрению результатов проекта ERASMUS+
проект EDRONE
Образовательная среда для дронов

Стороны Соглашения

Настоящее Соглашение заключено между организациями - участниками консорциума проекта " EDRONE ", именуемыми в дальнейшем "CoEDRONE ", в лице Константина Козадаева проректора по учебной работе и интернационализации образования Белорусского государственного университета, действующего на основании доверенности от 28.01.2019 № 0101/438, с одной стороны и университетами и организациями, желающими участвовать во внедрении, распространении и развитии результатов проекта " EDRONE ", именуемыми в дальнейшем "Co EDRONE -Plus", при совместном упоминании – Стороны, в лице Игоря Крука проректора по научной работе Учреждения образования "Белорусский государственный аграрный технический университет", действующего на основании доверенности от 01 03 2019 № 02 .

Предмет Соглашения и действия Сторон.

Стороны решили объединить свои усилия с целью внедрения, распространения и развития результатов проекта " EDRONE " и, в частности в сфере совершенствования подготовки высококвалифицированных специалистов и проведения научных исследований в области использования дронов.

С этой целью Стороны настоящего Соглашения договорились о следующих действиях.

1. Co EDRONE:

a) передаёт EDRONE -Plus информацию о проекте, в том числе:

- актуальный календарный план активностей проекта
- разработанные по проекту технические и учебные материалы

b) на основе веб.портала проекта www.EDRONE.eu создаёт суб.домен "CoEDRONE-Plus"

2. Каждый участник CoEDRONE-Plus:

Cooperation Agreement
" EDRONE - Plus"
Dissemination and implementation of the
outputs
of ERASMUS+ project EDRONE
Education for drones

Parties to the agreement

This Agreement is concluded between organizations participating in the EDRONE project consortium, hereinafter referred to as "CoEDRONE", represented by Konstantin Kozadaev Vice-Rector for Academic Affairs and Internationalization of Education Belarusian State University, acting on the basis of the power of attorney dated 28.01.2019 №0101/438, on the one hand, and universities and organizations wishing to participate in the implementation, dissemination and development of the results of the EDRONE project, hereinafter referred to as "Co EDRONE-Plus ", when jointly referred to Parties, represented by Ihar Kruk Vice-rector on scientific work Educational Establishment «Belarusian State Agrarian Technical University», acting on the basis of the power of attorney dated 01.03.2019 № 02 .

Subject of the agreement

The parties decided to join forces in order to implement, disseminate and develop the results of the EDRONE project, and, in particular, in the field of improving the training of highly qualified specialists and conducting scientific research in the field of use of drone.

To this end, the Parties to this Agreement have agreed on the following actions.

1. CoEDRONE:

a) transmits to EDRONE-Plus project information, including:

- • current project activity calendar
- • technical and educational materials developed by the project

b) on the basis of the project web portal www.EDRONE.eu creates a subdomain "CoEDRONE-Plus"

2. Each CoEDRONE-Plus member:

- a) организует изучение полученных материалов и разрабатывает план их адаптации и применения в учебном процессе и и/или для повышения квалификации профессиональных работников
- b) разрабатывает план участия в активностях проекта EDRONE, мероприятиях по внедрению и распространению результатов проекта (самостоятельные мероприятия и, при возможности, - мероприятия совместные с CoEDRONE), в том числе может участвовать в мастер-классах и конференциях EDRONE, проводимых по плану проекта
- c) регулярно информирует EDRONE о своих активностях по предмету настоящего Соглашения

3. В каждой организации Сторон назначаются ответственные персоны для осуществления информационного обмена и выполнения настоящего соглашения.

4. Участникам CoEDRONE-Plus предоставляется возможность пользования новыми компьютерными классами и лабораториями, созданными по проекту EDRONE, отдельные участники Сторон по взаимному согласию разрабатывают соответствующие организационные двухсторонние документы.

5. Участники CoEDRONE-Plus предусматривают в планах своего развития совершенствование имеющейся технической инфраструктуры в направлении сближения с инфраструктурой CoEDRONE для вхождения в создаваемую по проекту сеть наземных станций связи.

6. Стороны также подтверждают готовность широкого взаимодействия в области тематики космических технологий посредством совместного участия в различных образовательных, научных и других международных и национальных проектах и программах.

7. Общие положения

7.1. Срок действия Соглашения

Настоящее Соглашение вступает в силу с момента его подписания и действует 5 (пять) лет с возможностью продления.

Каждый участник Сторон имеет право выйти из Соглашения через 3 (три) месяца после письменного оповещения об этом остальных участников.

7.2. Все Приложения и Дополнения к настоящему Соглашению будут иметь силу и считаться обязательными к исполнению, если они

a) organize the study of the materials received and develop a plan for their adaptation and application in the educational process and / or for the professional development of professional workers

b) develop a plan for participation in the activities of the EDRONE project, activities for the implementation and dissemination of project results (independent events and, if possible, events joint with CoEDRONE), including participation in EDRONE workshops and conferences held according to the project plan

c) regularly inform EDRONE of its activities in the subject of this Agreement

3. Responsible persons are appointed in each organization of the Parties for the exchange of information and the implementation of this agreement.

4. Participants of CoEDRONE-Plus are given the opportunity to use the new computer labs and laboratories created under the EDRONE project, individual participants of the Parties, by mutual agreement, develop the relevant organizational bilateral documents.

5. CoEDRONE-Plus participants are planning to develop existing technical infrastructure in the direction of convergence with CoEDRONE infrastructure to enter the network of ground communication.

6. The parties also confirm the readiness of wide cooperation in the field of space technology topics through joint participation in various educational, scientific and other international and national projects and programs.

7. General provisions

7.1. Duration of the Agreement

This Agreement shall enter into force upon signature and is valid for 5 (five) years with the possibility of extension.

Each participant of the Parties has the right to withdraw from the Agreement after 3 (three) months after written notification of the other participants.

7.2. All Appendices and Additions to this Agreement will be valid and considered binding if they are executed in writing and

<p>выполнены в письменной форме и подписаны Сторонами.</p> <p>7.3. Настоящее Соглашение является открытым для вступления новых участников в консорциум "CoEDRONE-Plus".</p>	<p>signed by the Parties.</p> <p>7.3. This Agreement is open to new members joining the CoEDRONE-Plus Consortium.</p>
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Подписи и реквизиты Сторон

Signatures and essential elements of the PARTIES

"CoEDRONE"

"CoEDRONE-Plus".

Belarusian State University

Educational Establishment «Belarusian State Agrarian Technical University»

Белорусский государственный университет

Учреждения образования "Белорусский государственный аграрный технический университет"




Konstantin Kozadaev
Vice-Rector for Academic Affairs
and Internationalization of Education.

Константин Козадаев
Проректор по учебной работе
и интернационализации образования



Ihar Kruk
Vice-rector on scientific work
Игорь Крук
Проректор по научной работе



Co-funded by the
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of the European Union

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Center For Socio Economic Development

Moldova



Belarusian
State University

MEMORANDUM OF UNDERSTANDING
between the

Educational for Drone (eDrone) Consortium
and
Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMÂNIA Association (RO)
- Civil Aviation Authority (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- ARMENIAN STATE UNIVERSITY OF ECONOMICS (AM)
- NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA FOUNDATION (AM)
- BELORUSSKIY GOSUDARSTVENNIY TEHNOLOGICHESKIY UNIVERSITET (BY)
- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

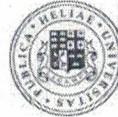
This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



Belarusian
State University



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

Handwritten signature

III. ROLES and RESPONSIBILITIES of eDrone

eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner



Belarusian State University



- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

- The eDrone Consortium is governed by the Consortium Meeting composed of all contractual partners.
- The eDrone Consortium and the project implementation are guided by a dedicated eDrone Steering Committee (SC).
- As laid down in the eDrone project, the project implementation is organized via eight Work Packages (WPs).
- The coordination for the eDrone Consortium is based at the University of Sannio in Benevento, Italy, where the project management team oversees the day-to-day operations of the eDrone project.
- The eDrone Project Coordinator is the official representative of the eDrone Consortium and the eDrone project, and acts in close co-operation with the eDrone Steering Committee (SC).
- Individual eDrone Work Packages, working parties and activities may establish and maintain their own communication and network groups.
- Detailed information on the eDrone project organization can be found at the eDrone website <http://www.edrone.unisannio.it>
- Concrete forms of cooperation between the parties shall be governed by individual contracts and agreements.

VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Mr. Igor Plamadeala	Prof. Pasquale Daponte, Dr.h.c.
Center for Socio-Economic Development and Innovative Entrepreneurship Support Str. Nicolae Costin 3, of. 8 Chisinau, MD-2051, Moldova Ph: 00373 68476056 E-mail: cdsesai@gmail.com	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date Chisinau, 06.03.2018

Date

March 06 2018



Belarusian State University



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Copter

Georgia



Belarusian
State University



MEMORANDUM OF UNDERSTANDING between the

**Educational for Drone (eDrone) Consortium
and
Associated Partners**

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMÂNIA Association (RO)
- Civil Aviation Authority (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- ARMENIAN STATE UNIVERSITY OF ECONOMICS (AM)
- NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA FOUNDATION (AM)
- BELORUSSKIY GOSUDARSTVENNIY TEHNOLOGICHESKIY UNIVERSITET (BY)
- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.





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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner





- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
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 - being able to publish original data through eDrone workflows
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V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

- The eDrone Consortium is governed by the Consortium Meeting composed of all contractual partners.
- The eDrone Consortium and the project implementation are guided by a dedicated eDrone Steering Committee (SC).
- As laid down in the eDrone project, the project implementation is organized via eight Work Packages (WPs).
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VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Teona Chachua	Prof. Pasquale Daponte, Dr.h.c.
Copter.ge LTD	University of Sannio
2/4 Virsaladze St.	P.zzo Bosco-Lucarelli Piazza Roma
Tbilisi	82100 Benevento, Italy
Georgia	Ph: 0039 0824 305817
Tel: +995 595 049125	E-mail: daponte@unisannio.it
Email: info@copter.ge	
Signature:	Signature:

Date 17 June 2017

Date

July 11, 2017





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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



DPM Elettronica, s.r.l.

Italy



Belarusian
State University



MEMORANDUM OF UNDERSTANDING
between the

Educational for Drone (eDrone) Consortium
and
Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

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with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

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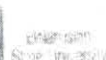
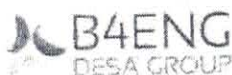
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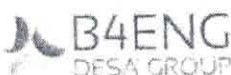
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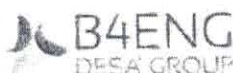
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Associate	On behalf of the eDrone Consortium
Mauro Pompetti	Prof. Pasquale Daponte, Dr.h.c.
DPM Elettronica Srl	University of Sannio
Via Sant'Alfonso de Liguori, 61	P.zzo Bosco-Lucarelli Piazza Roma
71121 Foggia	82100 Benevento, Italy
+39 0881771548	Ph: 0039 0824 305817
E-mail pompettidpmeletronica.it	E-mail: daponte@unisannio.it
Signature: D.P.M. Elettronica s.r.l.	Signature:
Via S. Alfonso De Liguori, 109 - FOGGIA	
Tel. 0881 771.548 - Fax 0881.561.38	
Partita I.V.A. 0242208071	
marketing @ dpmeletronica.it	
www.dpmeletronica.it	

Date 5-12-2017

Date





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Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



"EPEF" Republican Production Unitary Enterprise Precision Electro-Mechanics factory

Belarus



Belarusian
State University

OCTOBER 2019

<p style="text-align: center;">СОГЛАШЕНИЕ " EDRONE - Plus" о взаимодействии по распространению и внедрению результатов проекта ERASMUS+ проект EDRONE Образовательная среда для дронов</p> <p><u>Стороны Соглашения</u></p> <p>Настоящее Соглашение заключено между Белорусским государственным университетом с одной стороны, и Республиканским производственным унитарным предприятием "Завод точной электромеханики", с другой стороны, при совместном упоминании - Стороны.</p> <p><u>Предмет Соглашения и действия Сторон.</u></p> <p>Стороны решили объединить свои усилия с целью внедрения, распространения и развития результатов проекта " EDRONE " и, в частности в сфере совершенствования подготовки высококвалифицированных специалистов и проведения научных исследований в области использования малых космических аппаратов (МКА).</p> <p>С этой целью Стороны настоящего Соглашения договорились о следующих действиях.</p> <p>1. Со EDRONE:</p> <p>a) передаёт EDRONE -Plus информацию о проекте, в том числе:</p> <ul style="list-style-type: none"> • актуальный календарный план активностей проекта; • разработанные по проекту технические и учебные материалы; <p>b) на основе веб.портала проекта www.EDRONE.eu создаёт суб.домен "CoEDRONE-Plus".</p> <p>2. Каждый участник CoEDRONE-Plus:</p> <p>a) организует изучение полученных материалов и разрабатывает план их адаптации и применения в учебном процессе и и/или для повышения квалификации профессиональных работников;</p> <p>b) разрабатывает план участия в активностях проекта EDRONE, мероприятиях по внедрению и распространению результатов проекта (самостоятельные мероприятия и, при возможности, - мероприятия совместные с CoEDRONE), в том числе может участвовать в мастер-классах и конференциях EDRONE,</p>	<p style="text-align: center;">Cooperation Agreement " EDRONE - Plus" Dissemination and implementation of the outputs of ERASMUS+ project EDRONE Education for drones</p> <p><u>Parties to the agreement</u></p> <p>This Agreement is concluded between Belarusian State University on the one hand, and Republican Production Unitary Enterprise Precise Electromechanics Factory on the another hand, when jointly referred to - Parties.</p> <p><u>Subject of the agreement</u></p> <p>The parties decided to join forces in order to implement, disseminate and develop the results of the EDRONE project, and, in particular, in the field of improving the training of highly qualified specialists and conducting scientific research in the field of use of small spacecraft (ICAs).</p> <p>To this end, the Parties to this Agreement have agreed on the following actions.</p> <p>1. CoEDRONE:</p> <p>a) transmits to EDRONE-Plus project information, including:</p> <ul style="list-style-type: none"> • • current project activity calendar; • • technical and educational materials developed by the project; <p>b) on the basis of the project web portal www.EDRONE.eu creates a subdomain "CoEDRONE-Plus".</p> <p>2. Each CoEDRONE-Plus member:</p> <p>a) organize the study of the materials received and develop a plan for their adaptation and application in the educational process and / or for the professional development of professional workers;</p> <p>b) develop a plan for participation in the activities of the EDRONE project, activities for the implementation and dissemination of project results (independent events and, if possible, events joint with CoEDRONE), including participation in EDRONE workshops</p>
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<p>проводимых по плану проекта;</p> <p>с) регулярно информирует EDRONE о своих активностях по предмету настоящего Соглашения.</p> <p>3. В каждой организации Сторон назначаются ответственные персоны для осуществления информационного обмена и выполнения настоящего соглашения.</p> <p>4. Участникам CoEDRONE-Plus предоставляется возможность пользования новыми компьютерными классами и лабораториями, созданными по проекту EDRONE, отдельные участники Сторон по взаимному согласию разрабатывают соответствующие организационные двухсторонние документы.</p> <p>5. Участники CoEDRONE-Plus предусматривают в планах своего развития совершенствование имеющейся технической инфраструктуры в направлении сближения с инфраструктурой CoEDRONE для вхождения в создаваемую по проекту сеть наземных станций связи/контроля малых космических аппаратов (МКА).</p> <p>6. Стороны также подтверждают готовность широкого взаимодействия в области тематики космических технологий посредством совместного участия в различных образовательных, научных и других международных и национальных проектах и программах.</p> <p>7. Общие положения</p> <p>7.1. Срок действия Соглашения</p> <p>Настоящее Соглашение вступает в силу с момента его подписания и действует 5 (пять) лет с возможностью продления.</p> <p>Каждый участник Сторон имеет право выйти из Соглашения через 3 (три) месяца после письменного оповещения об этом остальных участников.</p> <p>7.2. Все Приложения и Дополнения к настоящему Соглашению будут иметь силу и считаться обязательными к исполнению, если они выполнены в письменной форме и подписаны Сторонами.</p> <p>7.3. В случае, если участники Сторон не имеют возможности встретиться для подписания настоящего Соглашения или его Дополнения, то процедура подписания может быть выполнена путём обмена сканированными документами по электронной почте.</p>	<p>and conferences held according to the project plan;</p> <p>c) regularly inform EDRONE of its activities in the subject of this Agreement.</p> <p>3. Responsible persons are appointed in each organization of the Parties for the exchange of information and the implementation of this agreement.</p> <p>4. Participants of CoEDRONE-Plus are given the opportunity to use the new computer labs and laboratories created under the EDRONE project, individual participants of the Parties, by mutual agreement, develop the relevant organizational bilateral documents.</p> <p>5. CoEDRONE-Plus participants are planning to develop existing technical infrastructure in the direction of convergence with CoEDRONE infrastructure to enter the network of ground communication / control stations ICA created under the project.</p> <p>6. The parties also confirm the readiness of wide cooperation in the field of space technology topics through joint participation in various educational, scientific and other international and national projects and programs.</p> <p>7. General provisions</p> <p>7.1. Duration of the Agreement</p> <p>This Agreement shall enter into force upon signature and is valid for 5 (five) years with the possibility of extension.</p> <p>Each participant of the Parties has the right to withdraw from the Agreement after 3 (three) months after written notification of the other participants.</p> <p>7.2. All Appendices and Additions to this Agreement will be valid and considered binding if they are executed in writing and signed by the Parties.</p> <p>7.3. If the participants of the Parties are not able to meet to sign this Agreement or its Supplement, the signing procedure can be performed by exchanging scanned documents by e-mail.</p>
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OCTOBER 2019

7.4. Настоящее Соглашение является открытым для вступления новых участников в консорциум "CoEDRONE-Plus".

7.4. This Agreement is open to new members joining the CoEDRONE-Plus Consortium.

Подписи и реквизиты Сторон/

Signatures and essential elements of the PARTIES

Belarusian State University/

Белорусский государственный университет



Konstantin Kozadaev
Vice-Rector for Academic Affairs
and Internationalization of Education.

Константин Козадаев
Проректор по учебной работе
и интернационализации образования

Republican Production Unitary Enterprise Precise
Electromechanics Factory /

Республиканское производственное
унитарное предприятие "Завод точной
электромеханики"



Director S.V. Prokhorovich/
Директор С.В. Прокопович



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GCAA

Georgia



საქართველოს
სამოქალაქო ავიაციის სააგენტო

Civil Aviation Agency of Georgia.



Belarusian
State University



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In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner



Belarusian
State University



- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.


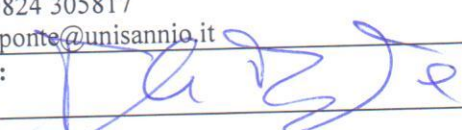
VI. eDrone ORGANIZATION and MANAGEMENT

- The eDrone Consortium is governed by the Consortium Meeting composed of all contractual partners.
- The eDrone Consortium and the project implementation are guided by a dedicated eDrone Steering Committee (SC).
- As laid down in the eDrone project, the project implementation is organized via eight Work Packages (WPs).
- The coordination for the eDrone Consortium is based at the University of Sannio in Benevento, Italy, where the project management team oversees the day-to-day operations of the eDrone project.
- The eDrone Project Coordinator is the official representative of the eDrone Consortium and the eDrone project, and acts in close co-operation with the eDrone Steering Committee (SC).
- Individual eDrone Work Packages, working parties and activities may establish and maintain their own communication and network groups.
- Detailed information on the eDrone project organization can be found at the eDrone website <http://www.edrone.unisannio.it>
- Concrete forms of cooperation between the parties shall be governed by individual contracts and agreements.

VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English and georgian language, two copies which have equal legal force. This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Director Guram Jalaghonia	Prof. Pasquale Daponte, Dr.h.c.
LEPL Civil Aviation Agency	University of Sannio
Airport, Tbilisi, GEO 0158	P.zzo Bosco-Lucarelli Piazza Roma
Tel: (+995 32) 2 948 014/002	82100 Benevento, Italy
E-mail: office@gcaa.ge	Ph: 0039 0824 305817
www.gcaa.ge	E-mail: daponte@unisannio.it
Signature: 	Signature: 

Date _____

Date July 11, 2017



Belarusian State University

საგანმანათლებლო კონსორციუმ eDrone-სა და ასოცირებულ პარტნიორებს შორის ურთიერთთანამშრომლობის მემორანდუმი

პრეამბულა

განათლების, აუდიოვიზუალური საშუალებების და კულტურული საკითხების დარგში სააღსრულებო სააგენტომ, ევროკავშირის მიერ მისთვის მინიჭებული უფლებამოსილების ფარგლებში, გადაწყვიტა მხარი დაუჭიროს ევროკავშირის საგანმანათლებლო პროექტ eDrone-ს, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, შეთანხმების ნომერი: 2016-2528, რომლის მხარეებია:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMÂNIA Association (RO)
- სამოქალაქო ავიაციის სააგენტო (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- სომხეთის სახელმწიფო ეკონომიკური უნივერსიტეტი (AM)
- სომხეთის ეროვნული პოლიტექნიკური უნივერსიტეტი (AM)
- ბელარუსის სახელმწიფო ტექნოლოგიური უნივერსიტეტი (BY)
- ილიას სახელმწიფო უნივერსიტეტი (GE)
- ივანე ჯავახიშვილის სახელმწიფო უნივერსიტეტი (GE)
- ბელარუსის სახელმწიფო უნივერსიტეტი (BY)

და გადასცეს მას გრანტი უმაღლესი განათლების პროგრამა Erasmus+-ის ფარგლებში.

წინამდებარე ურთიერთგაგების მემორანდუმის დანიშნულებაა პროექტ eDrone-ის განხორციელების პროცესში და ქსელის ფარგლებში კონსორციუმეDrone-სა და ასოცირებულ მხარეებს შორის ურთიერთობების აღწერა, მათი ვალდებულებების და როლების განსაზღვრა. პროექტ eDrone-ში მონაწილეობა სრულიად ნებაყოფლობითია და ქსელის მიზნების მიღწევისაკენ მიმართულ საერთო ინტერესებს ეფუძნება.

ურთიერთგაგების მემორანდუმში, ასევე, მოცემულია ზოგადი ინფორმაცია პროექტ eDrone-ის მიზნებისა და დანიშნულების შესახებ და ხაზგასმულია ის უპირატესობანი, რომლებიც კონსორციუმ eDrone-ში მონაწილეობასთანაა დაკავშირებული.

წინამდებარე ურთიერთგაგების მემორანდუმი არ წარმოადგენს შესასრულებლად სავალდებულო შეთანხმებას და მისი მხარეებისგან არ ითხოვს რაიმე სახის ფინანსური ვალდებულებების დაკისრებას ან ხარჯების გაწევას.

I. ტერმინთა განმარტება

წინამდებარე ურთიერთგაგების მემორანდუმში გამოყენებულ ტერმინებს აქვს შემდეგი მნიშვნელობა:

კონსორციუმი eDrone

კონსორციუმი eDrone არის იმ ორგანიზაციების და საგანმანათლებლო დაწესებულებების ერთობლიობა, რომლებიც პროექტ eDrone-ის(574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP) სახელშეკრულებო მხარეები არიან.

ხელშეკრულების თითოეული მხარე ვალდებულია განახორციელოს პროექტ eDrone-ის ნაწილი, როგორც ეს სამუშაო პაკეტშია განსაზღვრული.

პროექტი eDrone

კონსორციუმ eDrone-ის მონაწილეების გარდა, პროექტ eDrone-ში შედის ყველა ის ასოციაცია, პროექტის მონაწილე და დაინტერესებული მხარე, რომელიც პროექტ eDrone-თანაა დაკავშირებული და მის ხელშეწყობასა და განხორციელებაში მონაწილეობს.

eDrone-ის ასოცირებული წევრი

eDrone-ის ასოცირებული წევრი შეიძლება იყოს ის ნებისმიერი სამეცნიერო-კვლევითი ინსტიტუტი, ეროვნული ან საერთაშორისო ორგანიზაცია, არასამთავრობო, SME პროექტი, რომელმაც ოფიციალურად განაცხადა პროექტ eDrone-ში მონაწილეობის სურვილის შესახებ და კონსორციუმ eDrone-ს მხარს უჭერს. ასოცირებული წევრის eDrone-ში გაწევრიანება ეფუძნება მის მიერ eDrone-ის კოორდინატორის სახელზე წარდგენილ ოფიციალურ წერილს და კონსორციუმ eDrone-ის კრების გადაწყვეტილებას. eDrone-ის ასოცირებულ წევრებს არა აქვთ კონსორციუმის კრებაზე კენჭისყრის უფლება.

II. პროექტი eDrone: მიზნები და პრინციპები

პროექტ eDrone-ის მიზანია საგანმანათლებლო გარემოს შექმნა და დრონებთან დაკავშირებული ტექნოლოგიების გამოყენების კუთხით ახალი პროფესიული დონის მიღების შესაძლებლობების მიცემა. ახალი პროფესიული დონე, ძირითადად, გულისხმობს თანამედროვე ICT ტექნოლოგიებისა და, ასევე, დრონების მეშვეობით

მიღებული მონაცემების გამოყენებას, რაც მნიშვნელოვნად გააადვილებს პროფესიული დონის ოპტიმიზაციისათვის დასახული იმ მიზნების და პრიორიტეტების მიღწევას, რომლებიც უკვე ჩამოყალიბებულია ყველა მონაწილე ქვეყნის მიერ მიღებულ 2020 წლის სოციალურ-ეკონომიკური განვითარების სტრატეგიაში და იქნება ახალი სამუშაო ადგილების შექმნის საწინდარი, განსაკუთრებით, ახალგაზრდებისათვის, რაც სრულიად ესადაგება ევროკავშირის 2020 წლის სტრატეგიის ფარგლებში ევროკომისიის მიერ წამოყენებულ ინიციატივას „განვითარება ახალგაზრდებისათვის“. პროფესიონალების მიერ დრონების გამოყენება შექმნის ახალ პერსპექტივებს, რომელთა განსახორციელებლად საჭირო იქნება ისეთი პრაქტიკული და თეორიული ცოდნა, რომელიც გაცილებით უფრო მეტია იმაზე, ვიდრე საკმარისია, უბრალოდ, დრონების მართვისა და ტექნოლოგიებისათვის. კერძოდ: 1) დრონების მექანიკური მახასიათებლები; 2) სენსორული მოწყობილობა; 3) შეგროვებული ინფორმაციის დამუშავება და გამოყენება; 4) დრონების გამოყენების მარეგულირებელი ეროვნული და ადგილობრივი კანონები. პროექტ eDrone-ის ძირითადი მიზანია მონაწილე ქვეყნების უმაღლესი განათლების დაწესებულებების სასარგებლო და ეფექტური ინსტრუმენტებით უზრუნველყოფა საგანმანათლებლო პროგრამა eDrone-ის ოფისების (OED) შესაქმნელად და თითოეული მონაწილე ქვეყნის პროფესიონალებისათვის ზემოთ ხსენებული ცოდნის გადასაცემად. გარდა ამისა, პროექტი მიზნად ისახავს ინოვაციურ ICT ტექნოლოგიებსა და მეთოდოლოგიებზე დაფუძნებული ინფრასტრუქტურის შექმნას, რაც ყველა მონაწილე ქვეყანას მისცემს ისეთი ქსელის შექმნის შესაძლებლობას, რომლის მეშვეობითაც საგანმანათლებლო ინფორმაცია და მონაცემთა ბაზა პროფესიონალებისათვის ხელმისაწვდომი გახდება. ასეთი ინფრასტრუქტურა საგანმანათლებლო პროგრამა eDrone-ის ოფისებს (OED) დაეხმარება პროფესიონალებისათვის ტექნოლოგიური და სამეცნიერო ინფორმაციის მიწოდებაში. პროგრამაში მონაწილე ქვეყნებმა საგანმანათლებლო პროგრამა eDrone-ის ოფისებს (OED) უნდა გაუზიარონ თავიანთი ნოუ-ჰაუ და გამოცდილება, რათა მათ შეძლონ პროგრამა eDrone-ის მიზნების მიღწევა eDrone-ის ოფისების (OED) შექმნის საწყის ეტაპზე მასწავლებლების მომზადების და მათთვის მხარდაჭერის გაწევის გზით.

III. eDrone-ის პროგრამის ფუნქციები და პასუხისმგებლობის სფერო

ასოცირებული წევრები არიან პროგრამა eDrone-ის პრიორიტეტული მხარეები პროგრამის მიზნების მიღწევის, ქსელში მონაწილეობის და პროექტის მიღწევებით სარგებლობის თვალსაზრისით. შეძლებისდაგვარად, პროგრამა eDrone ასოცირებულ წევრებს რეგულარულად მიაწვდის ინფორმაციას მიღწეული პროგრესის შესახებ და მათ უზრუნველყოფს პროექტის საბოლოო შედეგებსა და პროდუქტებთან წვდომით.

IV. ასოცირებული წევრები: ფუნქციები, პასუხისმგებლობის სფერო და უპირატესობანი

ასოცირებული წევრები თანხმდებიან იმუშაონ კონსორციუმ eDrone-ის წევრებთან პროექტის მიზნების მისაღწევად და მონაწილეობა მიიღონ და საკუთარი წვლილი შეიტანონ ქსელის მუშაობაში. ასოცირებული წევრები აცნობიერებენ პროგრამა eDrone-ის

ძირითად პრინციპებს (იხ. II ნაწილი) და იზიარებენ კონსორციუმ eDrone-ის ინტელექტუალური საკუთრების დაცვის პოლიტიკას, კერძოდ, მონაცემთა გაცვლა-გამოცვლის სფეროში. eDrone-ის ასოცირებული წევრები წარმოადგენენ მხოლოდ საკუთარ ინსტიტუტებსა და ორგანიზაციებს ქსელში მონაწილეების სახით და მათ არა აქვთ კონსორციუმ eDrone-ის ფილიალების ან ოფიციალური წარმომადგენლების სტატუსი.

უპირატესობანი ასოცირებული წევრებისათვის eDrone-ის ქსელში მონაწილეობისას:

- კონსორციუმ eDrone-ის მიერ პრივილეგიებულ წევრად აღიარება
- eDrone-ის ვებგვერდზე და მონაცემთა პორტალზე განთავსება
- პროექტ eDrone-ში მონაწილეობა:
 - სამუშაო ზონებსა და პროექტის შედეგებთან პირდაპირი წვდომა;
 - პროექტ eDrone-ში ახალი იდეების და მათი გამოყენების სცენარების წარდგენა;
 - პროექტ eDrone-ის ფარგლებში შემუშავებულ ახალ იდეებთან წვდომა;
 - პროექტ eDrone-ის სემინარებში და შეხვედრებში მონაწილეობა;
 - ორიგინალური მონაცემების გამოქვეყნების შესაძლებლობა eDrone-ის სამუშაო პროცესში;
 - eDrone-ის საინფორმაციო ბიულეტენში გამოქვეყნების და საკომუნიკაციო ფორუმებში მონაწილეობის შესაძლებლობა.

V. დასკვნითი ასპექტები

პროექტ eDrone-ში ასოცირებული წევრის სახით მონაწილეობა უფასოა და არ გულისხმობს რაიმე სახის ფინანსური ვალდებულებების დაკისრებას. ასევე, ასოცირებულ წევრს უფლება არა აქვს მოითხოვოს ფულადი თანხები კონსორციუმ eDrone-ის ან მისი ცალკეული წევრებისაგან.

VI. პროექტ eDrone-ის შემსრულებელი ორგანიზაცია და მენეჯმენტი

- პროექტ eDrone-ის მმართველი ორგანო არის კონსორციუმის კრება, რომელშიც ყველა სახელშეკრულებო პარტნიორი მონაწილეობს.
- კონსორციუმ eDrone-ის და პროექტის იმპლემენტაცია იმართება eDrone-საკოორდინაციო კომიტეტით;
- პროექტ eDrone-ში განსაზღვრულია, რომ მისი იმპლემენტაცია განხორციელდება რვა სამუშაო პაკეტის მეშვეობით;
- კონსორციუმ eDrone-ის კოორდინირება ხორციელდება სანიოს უნივერსიტეტიდან (ბენევენტო, იტალია), საიდანაც პროექტის მენეჯმენტის გუნდი განახორციელებს პროექტ eDrone-ის ყოველდღიური მუშაობის მსვლელობაზე თვალყურის დევნებას;


- eDrone-ის პროექტ-კოორდინატორი იმავდროულად არის კონსორციუმ eDrone-ის და პროექტ eDrone-ის ოფიციალური წარმომადგენელი და საკუთარ საქმიანობას ახორციელებს eDrone-ის საკოორდინაციო კომიტეტთან ერთობლიობაში;
- eDrone-ის ცალკეული სამუშაო პაკეტებისათვის, სამუშაო მხარეებისა და საქმიანობისათვის შექმნილი შეიძლება იყოს ცალკეული საკომუნიკაციო და სამუშაო ჯგუფები;
- დაწვრილებითი ინფორმაცია პროექტ eDrone-ის შესახებ ხელმისაწვდომია <http://www.edrone.unisannio.it>;
- მხარეთა თანამშრომლობის კონკრეტული ფორმები რეგულირდება ინდივიდუალური კონტრაქტების და შეთანხმებების გაფორმების გზით.

VII. პროექტის გაუქმება

პროექტ eDrone-ში მონაწილეობა წყდება პროექტის დასრულებისთანავე ან რომელიმე მხარის მიერ წერილობითი შეტყობინების საფუძველზე.

წინამდებარე მემორანდუმი შედგენილიაქართულ და ინგლისურ ენაზე, თანაბარი იურიდიული ძალის მქონე ორ ეგზემპლარად.

მემორანდუმის მხარეები:

ასოცირებული წევრი	კონსორციუმ eDrone-ის სახელით
დირექტორი გურამ ჯალაღონია	პროფ. პასკუალე დაპონტე
სსიპ სამოქალაქო ავიაციის სააგენტო 0158, თბილისი, აეროპორტი ტელ: (+995 32) 2 948 014/002 ელ.ფოსტა: office@gcaa.ge www.gcaa.ge	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
ხელმოწერა 	ხელმოწერა 

თარიღი _____

თარიღი July 11, 2017



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Green Flame Tech, s.r.l.

Italy



GREEN FLAME TECH



Belarusian
State University

MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMÂNIA Association (RO)
- Civil Aviation Authority (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- ARMENIAN STATE UNIVERSITY OF ECONOMICS (AM)
- NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA FOUNDATION (AM)
- BELORUSSKIY GOSUDARSTVENNIY TEHNOLOGICHESKIY UNIVERSITET (BY)
- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

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B4ENG

evru



ASOCIATIA
UV ROMANIA
UNMANNED VEHICLE SYSTEMS



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This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Dr eng Aldo Grimaldi CEO	Prof. Pasquale Daponte, Dr.h.c.
Green Flame Tech srl Via Torquato Tasso , 50 80026 – Casoria (NA) - Italy Ph 0039 081 8916860 E-mail : francesco.blosio@greenflametech.com	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date 26/05/2019 **GREEN FLAME TECH S.r.l.**
Via Torquato Tasso n° 60
80026 CASORIA (NA)
Partita IVA 09095861218

Date _____



Co-funded by the
Erasmus+ Programme
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Educational for Drone (eDrone)
574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



HAWK-E

Poland

HAWK-E



Belarusian
State University



MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

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with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

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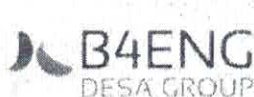
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These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

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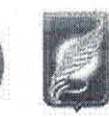
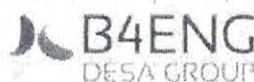
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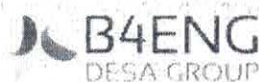
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Karol Cheda, CEO Bartosz Brzozowski, COO	Prof. Pasquale Daponte, Dr.h.c.
Hawk-e sp. z o. o. Paderewskiego 41 40-282 Katowice, Poland E-mail: biuro@hawk-e.pl	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature: HAWK-e Sp. z o.o. Prezes Zarządu Karol Cheda	Signature:
 HAWK-e Sp. z o.o. Wiceprezes Zarządu Bartosz Brzozowski	

Date 05.02.2019

Date 07/02/2019





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Educational for Drone (eDrone)

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HENRI COANDA Air Force Academy of Brasov

Romania



Belarusian
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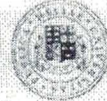
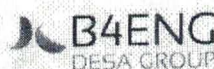
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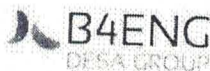
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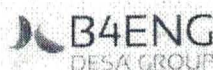
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Associate	On behalf of the eDrone Consortium
Prof. Vasile Bucinschi, Dr.	Prof. Pasquale Daponte, Dr.h.c.
"Henri Coandă" Air Force Academy 160, Mihai Viteazul street, 500183, Brasov, Romania Ph: 0040 268 423421 E-mail: secretariat@afahc.ro	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date 06.07.2017

Date 31 October 2018





“HENRI COANDĂ” Air Force Academy of Braşov, Romania

Adress: 160, Mihai Viteazul street, 500183

Tel.: 0268423421

Fax.: 0268422004

Email: secretariat@afahc.ro

No.

Letter of intent!

Our academy is intending to participate in the Erasmus+ project entitled Educational of Drones (eDrones).

As an associated partner in this project, our academy is undertaking to perform the following roles and tasks:

- Participation to project meetings and events;
- Dissemination of project materials and information;
- Facilitating collaborations between SMEs and Universities.

Rector

prof.



Vasile BUCINSCHI, PhD



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Educational for Drone (eDrone)

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ICEVO

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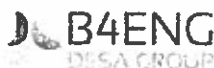
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The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner



[Handwritten signature]



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Education for Drone (eDrone)
EUROPEAN UNION



- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

- The eDrone Consortium is governed by the Consortium Meeting composed of all contractual partners.
- The eDrone Consortium and the project implementation are guided by a dedicated eDrone Steering Committee (SC).
- As laid down in the eDrone project, the project implementation is organized via eight Work Packages (WPs).
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- Detailed information on the eDrone project organization can be found at the eDrone website <http://www.edrone.unisannio.it>
- Concrete forms of cooperation between the parties shall be governed by individual contracts and agreements.

VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
CEO, Andrei Covalenco	Prof. Pasquale Daponte, Dr.h.c.
Icevo Consulting SRL Muncești 801 MD-2029, Chisinau, Moldova Ph: +37369434443 Email: andrei.covalenco@icevo.md	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date 27.04.2017

Date May, 2nd 2017
Benevento



B4ENG
DESA GROUP



ASOCIAȚIA
UV ROMÂNIA
UNMANNED VEHICLE SYSTEMS



ASUE



Letter of intent

This letter is to confirm that the *Icevo Consulting SRL*,
represented by the director Mr. Andrei Covalenco is intending to participate in
the Erasmus+ project entitled *Educational for Drone (eDrone)*.

As an associated partner in this project, my organization is undertaking to
perform the following roles and tasks:

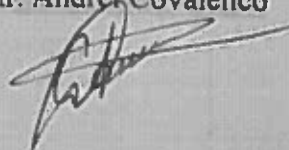
- Participation to project meetings and events
- Dissemination of project materials
- Facilitating collaboration between SMEs and Universities

Date

20.04.2017

Legal representative

Director Mr. Andrei Covalenco





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of the European Union

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



"IEB" V.F. Kuprevich Botany of the National Academy of Belarus Belarus



Belarusian
State University

СОГЛАШЕНИЕ " EDRONE - Plus"
о взаимодействии по распространению и
внедрению результатов проекта ERASMUS+
проект EDRONE
Образовательная среда для дронов

Стороны Соглашения

Настоящее Соглашение заключено между организациями - участниками консорциума проекта " EDRONE ", именуемыми в дальнейшем "CoEDRONE ", в лице Константина Козадаева проректора по учебной работе и интернационализации образования Белорусского государственного университета, действующего на основании доверенности от 28.01.2019 № 0101/438, с одной стороны и университетами и организациями, желающими участвовать во внедрении, распространении и развитии результатов проекта " EDRONE ", именуемыми в дальнейшем "Co EDRONE -Plus", при совместном упоминании – Стороны, в лице Дмитрия Груммо заместителя директора по научной работе Государственного научного учреждения «Институт экспериментальной ботаники им.В.Ф. Купревича Национальной академии наук Беларуси» действующего на основании доверенности от 08.02.2019 № 255-01-13/126.

Предмет Соглашения и действия Сторон.

Стороны решили объединить свои усилия с целью внедрения, распространения и развития результатов проекта " EDRONE " и, в частности в сфере совершенствования подготовки высококвалифицированных специалистов и проведения научных исследований в области использования дронов.
С этой целью Стороны настоящего Соглашения договорились о следующих действиях.

1. Co EDRONE:

a) передаёт EDRONE -Plus информацию о проекте, в том числе:

- актуальный календарный план активностей проекта
- разработанные по проекту технические и учебные материалы

b) на основе веб.портала проекта

www.EDRONE.eu создаёт суб.домен

"CoEDRONE-Plus"

Cooperation Agreement
" EDRONE - Plus"
Dissemination and implementation of the
outputs
of ERASMUS+ project EDRONE
Education for drones

Parties to the agreement

This Agreement is concluded between organizations participating in the EDRONE project consortium, hereinafter referred to as "CoEDRONE", represented by Konstantin Kozadaev Vice-Rector for Academic Affairs and Internationalization of Education Belarusian State University, acting on the basis of the power of attorney dated 28.01.2019 №0101/438, on the one hand, and universities and organizations wishing to participate in the implementation, dissemination and development of the results of the EDRONE project, hereinafter referred to as "Co EDRONE-Plus ", when jointly referred to Parties, represented by Dmitry Grummo Deputy Director for Research «V.F.Kuprevich Institute of Experimental Botany of the National Academy of Science of Belarus», acting on the basis of the power of attorney dated 08.02.2019 № 255-01-13/126.

Subject of the agreement

The parties decided to join forces in order to implement, disseminate and develop the results of the EDRONE project, and, in particular, in the field of improving the training of highly qualified specialists and conducting scientific research in the field of use of drone.
To this end, the Parties to this Agreement have agreed on the following actions.

1. CoEDRONE:

a) transmits to EDRONE-Plus project information, including:

- • current project activity calendar
- • technical and educational materials developed by the project

b) on the basis of the project web portal www.EDRONE.eu creates a subdomain "CoEDRONE-Plus"

<p>2. Каждый участник CoEDRONE-Plus:</p> <p>а) организует изучение полученных материалов и разрабатывает план их адаптации и применения в учебном процессе и и/или для повышения квалификации профессиональных работников</p> <p>б) разрабатывает план участия в активностях проекта EDRONE, мероприятиях по внедрению и распространению результатов проекта (самостоятельные мероприятия и, при возможности, - мероприятия совместные с CoEDRONE), в том числе может участвовать в мастер-классах и конференциях EDRONE, проводимых по плану проекта</p> <p>с) регулярно информирует EDRONE о своих активностях по предмету настоящего Соглашения</p> <p>3. В каждой организации Сторон назначаются ответственные персоны для осуществления информационного обмена и выполнения настоящего соглашения.</p> <p>4. Участникам CoEDRONE-Plus предоставляется возможность пользования новыми компьютерными классами и лабораториями, созданными по проекту EDRONE, отдельные участники Сторон по взаимному согласию разрабатывают соответствующие организационные двухсторонние документы.</p> <p>5. Участники CoEDRONE-Plus предусматривают в планах своего развития совершенствование имеющейся технической инфраструктуры в направлении сближения с инфраструктурой CoEDRONE для вхождения в создаваемую по проекту сеть наземных станций связи.</p> <p>6. Стороны также подтверждают готовность широкого взаимодействия в области тематики космических технологий посредством совместного участия в различных образовательных, научных и других международных и национальных проектах и программах.</p> <p><u>7. Общие положения</u></p> <p>7.1. Срок действия Соглашения</p> <p>Настоящее Соглашение вступает в силу с момента его подписания и действует 5 (пять) лет с возможностью продления.</p> <p>Каждый участник Сторон имеет право выйти из Соглашения через 3 (три) месяца после письменного оповещения об этом остальных участников.</p> <p>7.2. Все Приложения и Дополнения к настоящему Соглашению будут иметь силу и считаться</p>	<p>2. Each CoEDRONE-Plus member:</p> <p>a) organize the study of the materials received and develop a plan for their adaptation and application in the educational process and / or for the professional development of professional workers</p> <p>b) develop a plan for participation in the activities of the EDRONE project, activities for the implementation and dissemination of project results (independent events and, if possible, events joint with CoEDRONE), including participation in EDRONE workshops and conferences held according to the project plan</p> <p>c) regularly inform EDRONE of its activities in the subject of this Agreement</p> <p>3. Responsible persons are appointed in each organization of the Parties for the exchange of information and the implementation of this agreement.</p> <p>4. Participants of CoEDRONE-Plus are given the opportunity to use the new computer labs and laboratories created under the EDRONE project, individual participants of the Parties, by mutual agreement, develop the relevant organizational bilateral documents.</p> <p>5. CoEDRONE-Plus participants are planning to develop existing technical infrastructure in the direction of convergence with CoEDRONE infrastructure to enter the network of ground communication.</p> <p>6. The parties also confirm the readiness of wide cooperation in the field of space technology topics through joint participation in various educational, scientific and other international and national projects and programs.</p> <p>7. General provisions</p> <p>7.1. Duration of the Agreement</p> <p>This Agreement shall enter into force upon signature and is valid for 5 (five) years with the possibility of extension.</p> <p>Each participant of the Parties has the right to withdraw from the Agreement after 3 (three) months after written notification of the other participants.</p> <p>7.2. All Appendices and Additions to this Agreement will be valid and considered</p>
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обязательными к исполнению, если они выполнены в письменной форме и подписаны Сторонами.
7.3. Настоящее Соглашение является открытым для вступления новых участников в консорциум "CoEDRONE-Plus".

binding if they are executed in writing and signed by the Parties.

7.3. This Agreement is open to new members joining the CoEDRONE-Plus Consortium.

Подписи и реквизиты Сторон

Signatures and essential elements of the PARTIES

"CoEDRONE"

Belarusian State University

Белорусский государственный университет

Konstantin Kozadaev
Vice-Rector for Academic Affairs
and Internationalization of Education
Константин Козадаев
Проректор по учебной работе
и интернационализации образования




"CoEDRONE-Plus".

«V.F.Kuprevich Institute of Experimental Botany of the National Academy of Science of Belarus»

Государственное научное учреждение
«Институт экспериментальной ботаники
им.В.Ф. Купревича Национальной академии
наук Беларуси»

Dmitry Grummo
Deputy Director for Research

Дмитрий Груммо
Заместитель директора по научной работе





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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



INGO

Armenia

ИНГО АРМЕНИЯ

Ingo Armenia



Belarusian
State University



MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
- UVS ROMÂNIA Association (RO)
- Civil Aviation Authority (MD)
- Stefan cel Mare Police Academy of MIA of RM (MD)
- UNIVERSITATEA DE STAT DIN MOLDOVA (MD)
- UNIVERSITATEA AGRARA DE STAT DIN MOLDOVA (MD)
- ACADEMIA DE ADMINISTRARE PUBLICA (MD)
- ARMENIAN STATE UNIVERSITY OF ECONOMICS (AM)
- NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA FOUNDATION (AM)
- BELORUSSKIY GOSUDARSTVENNIY TEHNOLOGICHESKIY UNIVERSITET (BY)
- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



Belarusian
State University



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner



Belarusian
State University



- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
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V. FINANCIAL ASPECTS

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VI. eDrone ORGANIZATION and MANAGEMENT


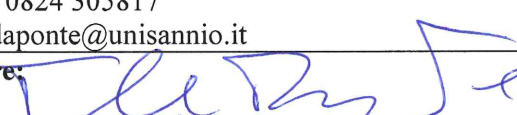
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The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Arevshat Meliksetyan CEO	Prof. Pasquale Daponte, Dr.h.c.
INGO ARMENIA ICJSC Premises 47, 48, 50, Hanrapetutyan 51, 53 0010 Yerevan, Armenia Ph: 00374 10 592121	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature: 	Signature: 

Date 06.02.2020

Date 06/02/2020





Co-funded by the
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of the European Union

Educational for Drone (eDrone)
574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Instigate Robotics CJSC

Armenia



Belarusian
State University



ՀԱՄԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀՈՒՇԱԳԻՐ

MEMORANDUM OF COOPERATION

ք. Երևան 13 հուլիսի, 2017թ.

Educational for Drone (eDrone) նախագիծը՝ ի դեմս prof. Pasquale Daponte Dr. h.c. and և «ԻՆՍՏԻԳԵՅԹ ՌԻԲՈՏԻՔՍ» փակ բաժնետիրական ընկերությունը (ՓԲԸ) ի դեմս տնօրեն Սուսաննա Առաքելյանի, կնքեցին սույն Համագործակցության հուշագիրը հետևյալի մասին.

Educational for Drone (eDrone) project, in person of President Prof. Pasquale Daponte, Dr. h.c. and Instigate Robotics CJSC represented by Susanna Arakelyan, signed memorandum of cooperation as follows:

Educational for Drone (eDrone) նախագիծը և «ԻՆՍՏԻԳԵՅԹ ՌԻԲՈՏԻՔՍ» ՓԲԸ-ն հաստատում են իրենց պատրաստակամությունը՝

Educational for Drone (eDrone) project and Instigate Robotics CJSC affirm their commitment to:

- աջակցել Հայաստանի Հանրապետությունում քաղաքացիական անօդաչու թռչող սարքերի, այսուհետ՝ ԱԹՍ-ների ուսումնասիրման, նախագծման և տնտեսության ու քաղաքացիական տարբեր ոլորտներում դրանց ներդրմանը,
- աջակցել ԱԹՍ-ների անվտանգ ղեկավարմանը և սպասարկմանն ուղղված հետազոտությունների և գործնական միջոցառումների իրականացմանը,
- բացահայտել Հայաստանի Հանրապետությունում քաղաքացիական ԱԹՍ-ների ներդրման և օգտագործմանը ողջ պոտենցիալը,
- օժանդակել Հայաստանի Հանրապետությունում քաղաքացիական ԱԹՍ-ների շահագործման համար անհրաժեշտ կարգավորող իրավական

- assist the Republic of Armenia civil unmanned aerial vehicles, hereinafter the drone of the study, the design and implementation of various economic and civil spheres,
- support the management of secure drone and the implementation of maintenance of research and practical measures,
- to identify potential introduction and use of civil aircraft in Republic of Armenia
- support measures for the development of legal rules and norms that regulate the operation of civil aircraft of the Republic of Armenia,
- contribute to the development of cooperation between enterprises

կանոնների և նորմերի մշակման ուղղված
միջոցառումներին,

- նպաստել ոլորտի այլ ձեռնարկությունների
միջև համագործակցության զարգացմանը:

Educational for Drone (eDrone) նախագիծը և
«ԻՆՍՏԻԳԵՅԹ ՌՈԲՈՏԻԿՍ» ՓԲԸ-ն
համաձայնեցին՝

- մասնակցել սույն Հուշագրի իրականացման
աշխատանքներին, կողմերի
կազմակերպած հանդիպումներին,
քննարկումներին ու միջոցառումներին
(գլխավորողներ, թրեյնինգներ, կլոր
սեղաններ, սեմինարներ,
խորհրդակցություններ և այլն),
- տրամադրել համատեղ ծրագրերի
վերաբերյալ սույն Հուշագրի
իրականացմանն առնչվող անհրաժեշտ
տեղեկատվություն,
- պահպանել սույն հուշագրի դրույթները և
համատեղ աշխատանքի ընթացքում
ապահովել փոխըմբռնման մթնոլորտ, բոլոր
հարցերի առնչությամբ իրականացնել
համաձայնեցված աշխատանք և
ցուցաբերել աջակցություն:

Եզրափակիչ դրույթներ:

- Կողմերի միջև համագործակցության
հստակ ձևերը կարգավորվում են առանձին
պայմանագրերով և համաձայնագրերով:
- Սույն հուշագիրը Կողմերի միջև որևէ
ֆինանսական փոխադարձ
պարտավորություն չի ենթադրում:
- Սույն հուշագիրն ուժի մեջ է մտնում

Educational for Drone (eDrone) project and
Instigate Robotics CJSC has agreed:

- to participate in the implementation of
the Memorandum, the meetings organized
by parties, debates and events
(conferences, trainings, round tables,
seminars, conferences, etc.)
- to provide information related to
implementation of the Memorandum of
joint Projects.
- to maintain the provisions of this
Memorandum of Understanding and
ensure a climate of mutual work, to carry
out the agreed work and support in all
issues.

Final Provisions:

- concrete forms of cooperation between
the parties shall be governed by individual
contracts and agreements
- This memorandum does not entail any
financial obligation between the Parties.
- This Memorandum shall enter into force
upon signing and is valid for three years.



ստորագրման պահից և գործում է երեք տարվա ընթացքում:

- Սույն հուշագիրը կազմված է հայերեն և անգլերեն լեզուներով, երկու օրինակով, որոնք ունեն հավասարազոր իրավական ուժ:

«ԻՆՍՏԻԳԵՅԹ ՌՈԲՈՏԻԿՍ» ՓԲԸ

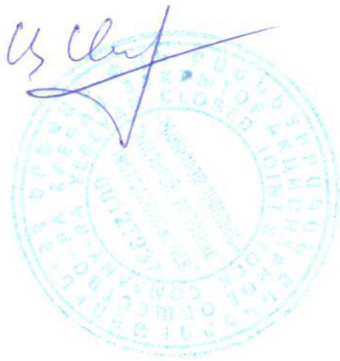
Հասցե՝ Հայաստան, 0064, Երևան

Բաֆֆու փող., 111 շենք

Հեռ.՝ +37493 235615

Տնօրեն՝

Ս. Առաքելյան



Instigate Robotics CJSC

Address: Armenia, Yerevan, 0064, Raffi str. 111

Tel: +37493 235615

Director:

S. Arakelyan

Educational for Drone (eDrone)

Address: P.zzo Bosco-Lucarelli Piazza Roma

82100 Benevento, Italy,

Tel: 0039 0824 305817

Director:

Prof. Pasquale Daponte, Dr. h.c.

July 13, 2017



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Kolegji Universum Prishtinë

Kosovo



KOLEGJI UNIVERSUM



Belarusian
State University

MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
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- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited as "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

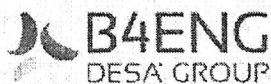
This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

For the purpose of this MoU, the following terms are used as here defined:

eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledge to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

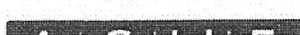
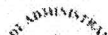
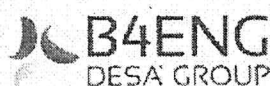
eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner



- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

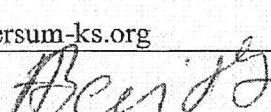
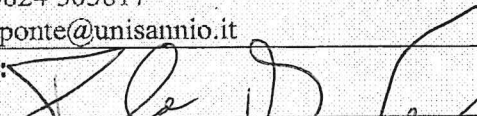
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- Concrete forms of cooperation between the parties shall be governed by individual contracts and agreements.

VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Alejtin Berisha	Prof. Pasquale Daponte, Dr.h.c.
Universum College Str. Imzot Nikprelaj, p.n. Prishtine, 10000 Kosovo info@universum-ks.org	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature: 	Signature: 

Date 24/01/2019

Date _____



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

Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



MES Consulting s.r.l.

Italy



Belarusian
State University

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State University

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Associate	On behalf of the eDrone Consortium
ALFONSO D'ARIA	Prof. Pasquale Daponte, Dr.h.c.
MES CONSULTING SRL Via Masseria Cotone 15 80038 – Pomigliano D'Arco (NA), Italy Ph: 0039 0810818266 E-mail: direction@mesgroup.it	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature: _____	Signature: _____

Date 17/09/2019

Date _____

MES Consulting S.R.L.
Measures Engineering Service
Sede legale: Via Masseria Cotone, 15
80038 Pomigliano d'Arco (NA)
Tel. 081/0118266 P. Iva 06983801215



Belarusian State University



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Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Agentia Moldsilva, Intreprinderea De Stat Pentru Silvicultura

Moldova



Belarusian
State University

MEMORANDUM OF UNDERSTANDING between the

Educational for Drone (eDrone) Consortium and Associated Partners

Preamble

The Education, Audiovisual and Culture Executive Agency, acting under powers delegated by the Commission of the European Union, has decided to support the EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP, Number of the Agreement: 2016-2528, having as partners the following consortium members:

- UNIVERSITA DEGLI STUDI DEL SANNIO (IT)
- B4ENG (FR)
- UNIVERSITE D'EVRY-VAL D'ESSONNE (FR)
- WOJSKOWA AKADEMIA TECHNICZNA IM JAROSLAWA DABROWSKIEGO (PL)
- UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO)
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- ILIA STATE UNIVERSITY (GE)
- IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY (GE)
- BELARUSIAN STATE UNIVERSITY (BY)

with a grant in the framework of Erasmus+ Capacity Building in the field of Higher Education Programme.

The purpose of the present Memorandum of Understanding (MoU) is to describe the relationship between, and the respective roles and responsibilities of the eDrone Consortium and those institutions and organizations being accredited an "Associate Partners" for the eDrone project and within the network. Association with eDrone project is completely voluntary and based on common interests towards achieving the objectives of the network.

This MoU also provides general information about the aims and objectives of the eDrone project, and outlines the benefits associated with participation in eDrone consortium.

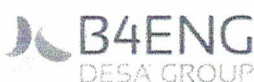
This MoU is not a legally binding agreement nor does it obligate any of the parties to any financial commitments or expenditures.

I. DEFINITIONS

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eDrone Consortium

The eDrone Consortium is the group of those institutions and organizations, which are contractual partners to the eDrone project, 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP.



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- Representation on the eDrone website and data portal
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 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

VI. eDrone ORGANIZATION and MANAGEMENT

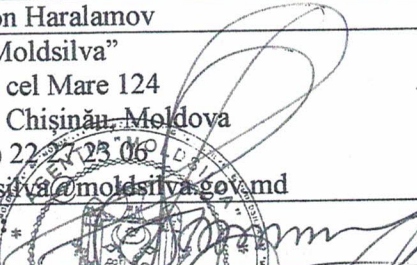
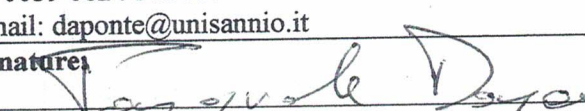
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- The eDrone Project Coordinator is the official representative of the eDrone Consortium and the eDrone project, and acts in close co-operation with the eDrone Steering Committee (SC).
- Individual eDrone Work Packages, working parties and activities may establish and maintain their own communication and network groups.
- Detailed information on the eDrone project organization can be found at the eDrone website <http://www.edrone.unisannio.it>
- Concrete forms of cooperation between the parties shall be governed by individual contracts and agreements.

VII. TERMINATION

The participation in eDrone is terminated by the end of the eDrone project or when one of the parties gives notice of termination in writing.

This Memorandum is drawn up in English language, two copies which have equal legal force.

This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Director Ion Haralamov Agenția "Moldsilva" Bd. Ștefan cel Mare 124 MD-2001, Chișinău, Moldova Tel.+(373) 22 27 23 06 E-mail: msilva@moldsilva.gov.md	Prof. Pasquale Daponte, Dr.h.c. University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature: 	Signature: 

Date

Date





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

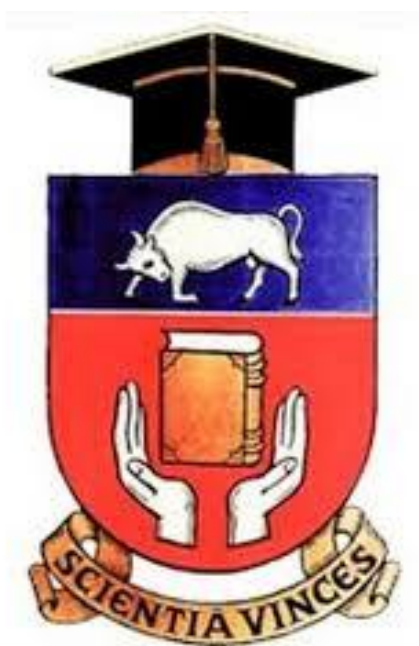
Educational for Drone (eDrone)

574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP



Universitatea de Stat din Tiraspol

Moldova



Belarusian
State University



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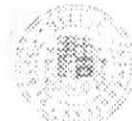
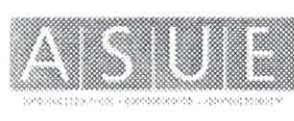
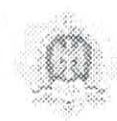
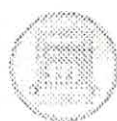
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On



These partners are bound to deliver part of the eDrone project as laid down in the Working Packages of the project.

eDrone project

In addition to the members of the eDrone consortium, the eDrone project involves all associates, stakeholders, and interested parties who are linked to eDrone and take part in its facilitation and implementation.

eDrone Associate

An Associate to eDrone can be any R&D institution, national or international organization, NGO, SME or a project, which formally declares its interest to participate in the eDrone project, and to support the consortium. The acceptance of an eDrone Associate will be based on submission of a formal letter of interest addressed to the eDrone coordinator, and the approval by the eDrone Consortium Meeting. Associate members are not eligible to vote in the Consortium Meeting.

II. The eDrone project: GOALS and PRINCIPLES

The aim of eDrone proposal is to define a learning environment to deliver more opportunities to access new competences related to the use of drone technologies in professional activities. These new competences refer in particular to the use of advanced ICT solutions for the use of drones and of the data acquired through drones that may go a long way towards the goals and priorities in terms of optimization of the professional competences, that have already been stated in the Social-economic Development Strategy 2020 of all the Partner Countries, and in terms of creating new job opportunities, especially for youth that is strongly encouraged by Europe 2020 strategy as stated in the European Commission Communication "Youth on the Move". The use of drones by professionals will open new scenarios requiring practical and theoretical knowledge that are beyond the simple driving and maintenance of drones: (i) drone mechanical characteristics, (ii) sensing equipment, (iii) processing and use of the acquired information, and (iv) national and local laws regulating their use. The main objective of the eDrone project is to provide higher education institutions in the Partner Countries with effective and efficient instruments to setup Offices for Education for Drones (OED), for the transferring of all the above mentioned knowledges to professionals of each Partner Country. Moreover, the project aims at realizing an innovative ICT-based infrastructure employing enhanced technologies and methodologies allowing all the Partner Countries to create a network for sharing educational contents and databases to professionals. Such infrastructure will be used to support OED in the technological and scientific transfer to professionals. The Programme Countries will transfer their know-how and expertise for the achievement of the eDrone objectives by training the future teachers of the OED and by supporting them in the first edition of the OED.

III. ROLES and RESPONSIBILITIES of eDrone

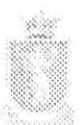
eDrone recognizes Associates as prioritized partners for pursuing the goals of the project, and to be involved in the network, and to benefit from the project achievements. eDrone will seek to regularly provide information to its Associates about the progress achieved, as well as grant them access to the project deliverables and products as far as possible.

IV. ASSOCIATES: ROLES, RESPONSIBILITIES, and BENEFITS

Associates agree to engage and work with the members of the eDrone Consortium towards the project goals and to participate in and contribute to the network. Associates acknowledge the guiding principles of eDrone (see above, II), and respect the general and IPR policies of the eDrone Consortium, in particular the data sharing agreements. eDrone Associates may only represent their institutions or organizations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

Benefits for Associates within the eDrone network:

- Recognition by the eDrone Consortium as a privileged partner





- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
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 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

V. FINANCIAL ASPECTS

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VI. eDrone ORGANIZATION and MANAGEMENT

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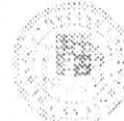
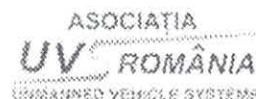
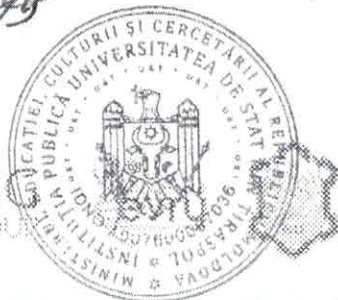
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This Memorandum of Understanding is understood and agreed:

Associate	On behalf of the eDrone Consortium
Prof. Eduard Coropceanu	Prof. Pasquale Daponte, Dr.h.c.
Universitatea de Stat din Tiraspol St. Iablucichin 5, Chişinău MD- 2069, R. Moldova Tel. +373 22 723 219 e-mail: ecoropceanu@yahoo.com	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature:	Signature:

Date 03.VI.2019

Date June 12 2019



Universitatea Tehnică "Gheorghe Asachi" din Iași

Romania

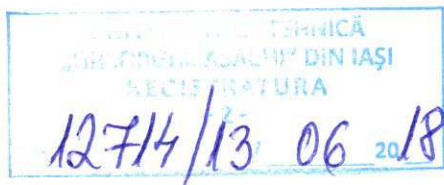




MINISTRY OF NATIONAL EDUCATION
„Gheorghe Asachi” Technical University of Iași
Blvd. Prof. Dimitrie Mangeron nr. 67, 700050 – IAȘI
Telephone +40 232 212 322; Fax +40 232 211 667
URL: www.tuiasi.ro E-mail: rectorat@tuiasi.ro



RECTORATE



LETTER OF INTENT

EU project Educational for Drone (eDrone), 574090-EPP-1-2016-1-IT-EPPKA2-CBHE-JP

To Whom It May Concern

I hereby confirm that I accept all terms and conditions of the above mentioned project. "Gheorghe Asachi" Technical University of Iași has appointed **Mr. Gabriel SÂNDULACHE, Ph.D.**, lecturer at *The Faculty of Hydrotechnical Engineering, Geodesy and Environmental Engineering*, to represent the university within **eDrone** project along its duration.

According to the stipulations of the Memorandum of Understanding signed between the Educational for Drone (eDrone) Consortium and Associated Partners, eDrone associates may only represent their institutions or organisations as a participant in the network, but not as a branch or designated entity of the eDrone Consortium.

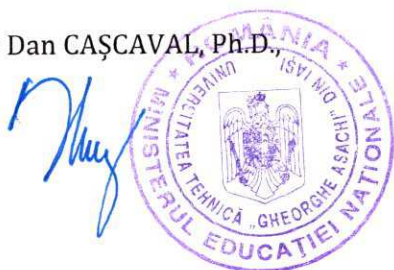
It is our understanding that the Associates will have the following roles, responsibilities and benefits within the project:

- Recognition by the eDrone Consortium as a privileged partner
- Representation on the eDrone website and data portal
- Taking part in the eDrone project, by:
 - having direct access to the work areas and results of the project
 - having the opportunity to contribute to, present new ideas and use cases to the eDrone project
 - receiving updates on the latest developments in the eDrone project
 - being invited to attend the eDrone workshops and meetings
 - being able to publish original data through eDrone workflows
 - having the opportunity to contribute to the eDrone newsletter and participate in communication fora.

At the same time, it is our understanding that Participating in the eDrone project as an Associate partner is free and without any financial obligation. Likewise, Associates cannot request funds from the eDrone Consortium or its individual partners.

I hereby declare that my organization, through its representative, will do everything in its power to help the coordinator fulfil its obligations under the Memorandum of Understanding, and in particular, to provide to the coordinator, on its request, documents or information that may be required in relation to the above mentioned Memorandum of Understanding. This Letter of Intent shall be annexed to the Memorandum of Understanding, becoming its integral part.

Professor Dan CAȘCAVAL, Ph.D.,
RECTOR





MEMORANDUM OF UNDERSTANDING

between the

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and
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Preamble

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

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Rector, Prof. Dan Cașcaval, Ph.D.	Prof. Pasquale Daponte, Dr.h.c.
"Gheorghe Asachi" Technical University of Iași Bulevardul Profesor Dimitrie Mangeron 67 700050 Iași, Romania Ph: 0040 232 212 322 E-mail: rectorat@staff.tuiasi.ro	University of Sannio P.zzo Bosco-Lucarelli Piazza Roma 82100 Benevento, Italy Ph: 0039 0824 305817 E-mail: daponte@unisannio.it
Signature: 	Signature: 

Date _____

Date 14/06/2018



Belarusian
State University