PERROTIS COLLEGE

CAMPUS OF AMERICAN

FARM SCHOOL



JOINT ORGANIZATION Master for Bioeconomics Greece www.bioeconomics.edu.gr

Perrotis College (American Farm School) www.perrotiscollege.edu.gr

Master on Bioeconomy and Circular Economy-BIOCIRCLE Italy www.masterbiocirce.com

FINAL CALL FOR REGISTRATION

1ST MEDITERRANEAN SUMMER SCHOOL FOR SUSTAINABLE DEVELOPMENT AND BIOECONOMY

JULY 9-12, 2019 THESSALONIKI GREECE

The major aim of this summer school is:

to bring together young people and tutors from the Academia, Research, Industry and Stakeholders from the Mediterranean area and the Balkans.

Professionals, young researchers and students (Postgraduate level and above) will have the opportunity to present their interests and activities related to Sustainability and Bioeconomy in their countries and Institutions. Pre-graduate students will be accepted as attendants.

We are expecting the contribution of 40 people and the expected benefits are: (a) widening of knowledge in the hot area of Sustainable Development and one of its instruments, the Bioeconomy; (b) to show of the regional character of Mediterranean and Balkan; (c) to network in a dynamic way and undertake common activity and projects; (d) to enjoy the Greek hospitality.

The contributors will receive a confirmation of their attendance singed by the organizers.

The School is a self-funded initiative, and therefore a fee of $170 \in$ (early registration) is required in order to cover local expenses such as the use of facilities, the welcome cocktail on 9th July; breakfast, 2 coffee breaks per day and a light lunch for 10th, 11th and 12th of July. We also include a Grill party on Friday 12th July in the evening.

A low-cost accommodation (2 beds sharing room, total 40 beds) is also available for a limited number of young people, upon request, based on a priority list. In case you need a single occupancy the room costs 30 €. This amount will be paid locally and get the legal receipt.

Thessaloniki has plenty of Hotels with reasonable prices upon early booking, like Metropolitan hotel (<u>www.metropolitan.gr</u>), Queen Olga Hotel (<u>www.queenolga.gr</u>) and many others in the heart of the city. The venue is between the airport and the city of Thessaloniki and easily accessible. Registration and has to be completed by 30.5.2019

CHAIRED BY:

Prof. Dr. Constantinos E. Vorgias

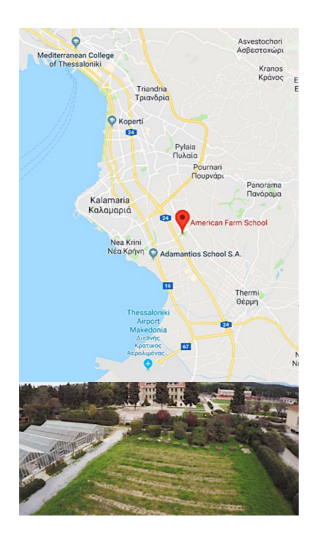
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(030)6977059263

The amount of 170,00 € has to be transferred to the International Bank Transfer (net of bank charges) to: Beneficiary Company: Yes Meet - address: Via S. Nicola, 4 -80067 Sorrento (NA), Italy Bank: Intesa San Paolo – Filiale di Sorrento Account number: 1000 / 00003235 Iban code: IT11 E030 6940 2641 0000 0003 235 Beneficiary Bank Bic/Swift code: BCITITMM.

Copy of your transaction has to be send to <u>cvorgias@biol.uoa.gr</u>

Please be kind to declare your contribution including your profile (use sample in the blue frame) and the tentative title of your talk in order to set the program, by **10th of June** at the latest to: <u>cvorgias@biol.uoa.gr</u>



Sample of your profile



Prof. Dr. Constantinos E. Vorgias National and Kapodistrian University of Athens Department of Biology Section of Biochemistry-Molecular Biology <u>www.uoa.gr</u> Email: cvorgias@biol.uoa.gr

Prof. Vorgias born in Piraeus is currently Professor at the Biology Department of the National and Kapodistrian University of Athens. I have finished my Biology Degree in Athens University and my PhD thesis at the University of Heidelberg in Germany. I work for many years in Germany (Max-Planck Institute for Cell Biology, Heidelberg and Biophysical Chemistry in Goettingen and over 7 years staff member at the European Molecular Biology Laboratory Heidelberg and Hamburg). Since 1996 I am in the current position. My group has long lasting experience in cooperating with many groups within Europe as well as USA and Australia in the field of proteinstructure-function of various enzymes of biotechnological interest.

The last few years I am actively engaged in the hot field of Bioeconomy and have been involved in many conferences in Europe and working group. The ultimate goal is to establish Bioeconomy Education at the level of graduate and post-graduate level.

I have translated from German to Greek the first book "Bioeconomy for beginners" Springer. Also I am the editor of the Bioeconomy Shaping the Transition to a Sustainable, Biobased Economy, in Greek. Both from Springer. Also the Blue Economy (A report for the Rome Club) from Gunter Pauli has also been translated to Greek to help the community to start understanding the new global situation.

Title of your tentative talk