



T.C.
NİĞDE ÖMER HALİSDEMİR ÜNİVERSİTESİ REKTÖRLÜĞÜ
Basın ve Halkla İlişkiler Koordinatörlüğü

Sayı : E-49973383-774.99-193568
Konu : 4. İklim Değişikliği ve Bitki Modelleme
Kursu

14/04/2022

DAĞITIM YERLERİNE

Üniversitemizde Tarım Bilimleri ve Teknolojileri Fakültesi tarafından, 25 Nisan - 6 Mayıs 2022 tarihleri arasında "4. İklim Değişikliği ve Bitki Modelleme Kursu" düzenlenecektir. Düzenlenecek olan kursta Türkiye ve Hollanda'dan uzman bilim adamları, Üniversitemiz Tarım Bilimleri ve Teknolojileri Fakültesi ve IAAS Türkiye (Uluslararası Tarım ve İlgili Bilimler Öğrenci Topluluğu) tarafından iklim değişikliğinin tarımsal olarak önemli bitkiler (şeker pancarı, soya fasulyesi, buğday, pamuk vb.) üzerindeki etkilerini araştırmak ve modellemek amaçlanmaktadır. Çevrimiçi ve yüz yüze katılım sağlanabilecek olan kurs ile ilgili bilgiler ekte gönderilmiş olup, Üniversiteniz ilgili birimlerine duyurulması hususunda;

Gereğini arz ederim.

Prof. Dr. Hasan USLU
Rektör

Ek:

- 1- Syllabus of Climate Change and Modelling (2 sayfa)
- 2- An Exclusive Course for Agricultural Ecology, Simulation and Crop Modelling (1 sayfa)
- 3- Syllabus of Climate Change and Modelling (2 sayfa)

Dağıtım:

Tüm Üniversite Rektörlükleri

Bu belge, güvenli elektronik imza ile imzalanmıştır.

Belge Doğrulama Kodu : BSCKDN827U

Adres: Merkez Yerleşke Bor Yolu 51240 Niğde
Telefon: 3882252738 Faks: 3882252739
e-Posta: basin@ohu.edu.tr Web: www.ohu.edu.tr
Kep Adresi: nohu@hs01.kep.tr

Belge Takip Adresi :
<https://turkiye.gov.tr/ebd?eK=5296&eD=BSCKDN827U&eS=193568>

Bilgi için: Mutlu BAÇARU
Unvanı: Memur



Bu belge, güvenli elektronik imza ile imzalanmıştır.

Belge Doğrulama Kodu : BSCKDN827U

Adres:Merkez Yerleşke Bor Yolu 51240 Niğde
Telefon:3882252738 Faks:3882252739
e-Posta:basin@ohu.edu.tr Web:www.ohu.edu.tr
Kep Adresi:nohu@hs01.kep.tr

Belge Takip Adresi :
<https://turkiye.gov.tr/ebd?eK=5296&eD=BSCKDN827U&eS=193568>

Bilgi için: Mutlu BAÇARU
Unvanı: Memur



PROGRAMME

The 4th International Course on Climate Change and Modelling

25 April-6 May 2022

NİĞDE ÖMER HALİSDEMİR UNIVERSITY

FACULTY OF AGRICULTURAL SCIENCES AND TECHNOLOGIES

Date	Subject	Instructor
Monday April 25, 2022	Introduction to the course	Mehmet Emin Çalışkan
	Introduction to course programme, groups	Ayten Kübra Yağız
	Principles of crop modelling	Tefide Kızıldeniz
Tuesday April 26, 2022	Climate change effects on crops	Tefide Kızıldeniz
	Climate change effects on agroecology	Khawar Jabran
Wednesday April 27, 2022	Crop Ecology and cultivation Sugar beet	Mehmet Emin Çalışkan
	Crop Ecology and cultivation Soybean	Sevgi Çalışkan
	Crop Ecology and cultivation Corn	Mustafa Avcı
	Crop Ecology and cultivation Cotton	Ufuk Demirel
	Crop Ecology and cultivation wheat	Mustafa Avcı
Thursday April 28, 2022	Crop cultivation, ecology and modelling of crops (potato as example)	Anton Haverkort
	Climate, Soil, Water	Anton Haverkort
	Introduction to Lintul	Anton Haverkort
	Practicing LINTUL Potato version	Staff
Friday April 29, 2022	Parameters development & growth potato	Anton Haverkort
	Parameters development & growth sugar beet	Mehmet Emin Çalışkan
	Parameters development & growth sugar Soy	Sevgi Çalışkan
Monday May 2, 2022	Parameters development & growth Corn	Mustafa Avcı
	Parameters development & growth Cotton	Ufuk Demirel
	Parameters development & growth Wheat	Mustafa Avcı
Tuesday- Wednesday May 3-4, 2022	<ul style="list-style-type: none"> • Data Collection in literature • Preparation of a joint article 	All Groups + Staff
Thursday May 5, 2022	LINTUL with 6 crops (optimizing sowing/planting dates, yield forecasting, agro-zoning, irrigation climate change	Staff
Friday May 6, 2022	<ul style="list-style-type: none"> • Article writing: "Lintul applied to 6 different crops" • Each group delivers a case per crop • Diploma 	Staff + groups

	• Final course evaluation (Questionnaire)	
--	---	--

Staff:

- Tefide Kızıldeniz
- Ayten Kübra Yağız
- Anton Haverkort
- Ali Kaan Yetik

Crops of Interests:

- Potato
- Soy Bean
- Cotton
- Wheat
- Sugar Beet
- Maize

ANNOUNCEMENT

The 4th International Course on Climate Change and Modelling

25 April-6 May 2022

NİĞDE ÖMER HALİSDEMİR UNIVERSITY

FACULTY OF AGRICULTURAL SCIENCES AND TECHNOLOGIES

What you will learn:

- Crop management of various crops such as Potato, Soy Bean, Cotton, Wheat, Sugar Beet, Maize, tropical crops
- Crop ecology of these crops (temperature, water and solar radiation needs) of these crops
- Systems analysis, modelling development and growth using the LINTUL crop model
- Using the model in various conditions (regions, climates, irrigation, climate change)
- Write a scientific article

The 4th International Course Climate Change and Modelling

Date: 25th of April - 6th of May 2022 Location: Niğde Ömer Halisdemir University, Niğde/TURKEY

- Climate Change Effects on Crops, Dr. Tefide Kızıldeniz
- Climate Change Effects on Agroecology, Assoc. Dr. Khawar Jabran
- The Principles of Agricultural Modelling, Dr. Ayten Kübra Yağız
- Crop Production & Ecology, and Agricultural Modelling, Prof. Dr. Anton Haverkort
- Sugar Beet, Prof. Dr. Mehmet Emin Çalışkan
- Soybean, Prof. Dr. Sevgi Çalışkan
- Wheat and Maize, Prof. Dr. Mustafa Avcı
- Cotton, Assoc. Dr. Ufuk Demirel

Admissions open for both online and face to face participations!
[Register here!](#)

More info:

www.ohu.edu.tr/cropmodelling

Contact:

Dr. Tefide Kızıldeniz - tefidekizildeniz@gmail.com

IAAS Türkiye - turkey@iaasworld.org

Co-organised by:



PROGRAMME

The 4th International Course on Climate Change and Modelling

25 April-6 May 2022

NİĞDE ÖMER HALİSDEMİR UNIVERSITY

FACULTY OF AGRICULTURAL SCIENCES AND TECHNOLOGIES

Date	Subject	Instructor
Monday April 25, 2022	Introduction to the course	Mehmet Emin Çalışkan
	Introduction to course programme, groups	Ayten Kübra Yağız
	Principles of crop modelling	Tefide Kızıldeniz
Tuesday April 26, 2022	Climate change effects on crops	Tefide Kızıldeniz
	Climate change effects on agroecology	Khawar Jabran
Wednesday April 27, 2022	Crop Ecology and cultivation Sugar beet	Mehmet Emin Çalışkan
	Crop Ecology and cultivation Soybean	Sevgi Çalışkan
	Crop Ecology and cultivation Corn	Mustafa Avcı
	Crop Ecology and cultivation Cotton	Ufuk Demirel
	Crop Ecology and cultivation wheat	Mustafa Avcı
Thursday April 28, 2022	Crop cultivation, ecology and modelling of crops (potato as example)	Anton Haverkort
	Climate, Soil, Water	Anton Haverkort
	Introduction to Lintul	Anton Haverkort
	Practicing LINTUL Potato version	Staff
Friday April 29, 2022	Parameters development & growth potato	Anton Haverkort
	Parameters development & growth sugar beet	Mehmet Emin Çalışkan
	Parameters development & growth sugar Soy	Sevgi Çalışkan
Monday May 2, 2022	Parameters development & growth Corn	Mustafa Avcı
	Parameters development & growth Cotton	Ufuk Demirel
	Parameters development & growth Wheat	Mustafa Avcı
Tuesday- Wednesday May 3-4, 2022	<ul style="list-style-type: none"> • Data Collection in literature • Preparation of a joint article 	All Groups + Staff
Thursday May 5, 2022	LINTUL with 6 crops (optimizing sowing/planting dates, yield forecasting, agro-zoning, irrigation climate change	Staff
Friday May 6, 2022	<ul style="list-style-type: none"> • Article writing: "Lintul applied to 6 different crops" • Each group delivers a case per crop • Diploma 	Staff + groups

	• Final course evaluation (Questionnaire)	
--	---	--

Staff:

- Tefide Kızıldeniz
- Ayten Kübra Yağız
- Anton Haverkort
- Ali Kaan Yetik

Crops of Interests:

- Potato
- Soy Bean
- Cotton
- Wheat
- Sugar Beet
- Maize

ANNOUNCEMENT

The 4th International Course on Climate Change and Modelling

25 April-6 May 2022

NİĞDE ÖMER HALİSDEMİR UNIVERSITY

FACULTY OF AGRICULTURAL SCIENCES AND TECHNOLOGIES

What you will learn:

- Crop management of various crops such as Potato, Soy Bean, Cotton, Wheat, Sugar Beet, Maize, tropical crops
- Crop ecology of these crops (temperature, water and solar radiation needs) of these crops
- Systems analysis, modelling development and growth using the LINTUL crop model
- Using the model in various conditions (regions, climates, irrigation, climate change)
- Write a scientific article