

Participation of the biology staff in community services

At Invitation from Al-Jawf Province Administration, Dr. **Abdul Salem bin Abdul Hadi Al-Khalidi**, Associate Professor in Department of Biology, presented a lecture entitled "**Scientific research based on evidences** " which illustrated the importance of Scientific research and the right steps in the success of research points.

البحث العلمي المبني على الأدلة والبراهين
المتحدث : د/ عبدالسلام بن عبدالهادي الخالدي
عميد البحث العلمي بجامعة الجوف
مدير اللقاء : / حسن بن محسن الفحص
التاريخ: الموافق 1442 / 7 / 13 هـ الموافق 2020 / 7 / 26 م
من الساعة 8:00 مساءً إلى الساعة 9:00 مساءً
إتصلح الكود للدخول للقاء
رمز الدخول 1000
عبر برنامج ZOOM
https://us02web.zoom.us/j/5407765355
www.jouf.edu.sa @joutwedu

At the invitation of the Abd Al-Rahman Al-Sidiri Cultural Center, **Dr. Haifa Abdulaziz Al-Hathloul**, Associate Professor in Department of Biology, participated in 13th Session of Munira bint Mohammed Forum "**Distance Education in the Coronavirus Pandemic: Reality and Hope**"

مركز عبد الرحمن السديري الثقافي
ABDULRAHMAN AL-SIDIRI CULTURAL CENTRE
دارالرحمانية مكتبة منيرة بنت محمد الملحم
سعادة الدكتور: هيفاء السابكت
حفظها الله
تعترم مكتبة منيرة الملحم التابعة لمركز عبد الرحمن السديري الثقافي في محافظة الغاط عقد الدورة الثالثة عشرة لمنتهدي منيرة بنت محمد الملحم لخدمة المجتمع، وعنوانه:
التعليم عن بعد في ظل جائحة كورونا:
الواقع والمأمول
عبر (Zoom)
مساعدة المدير العام
أ. د. مشاعل عبدالحسن السديري
الأربعاء ٢٠٢٠/١١/٢٥
٧:٣٠ - ٩:٠٠ مساءً

In Cooperation with Deanship of Community Service and Continuing Education, **Dr. Ibrahim bayoumi**, Assistant Professor in the Department of Biology, presented a lecture entitled "**Cultivation of pastoral wild plants of economic importance**" and addressed the economic importance of wild plants.



In Cooperation with Deanship of Community Service and Continuing Education, **Dr. Bassam Fares Al Awish**, Assistant Professor in Department of Biology, presented a lecture entitled "**Care for the best olive trees**".



In cooperation with the Deanship of Community Service and Continuing Education, **Dr. Majid Muhammad Ali Fodah**, Associate Professor in the Department of Biology, presented a lecture entitled "**Biologically resistant to agricultural literacy**", through which he discussed modern methods of biological control in the elimination of insects and agricultural pests.

رؤية
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

جامعة الجوف
Jouf University

مقاومة الآفات الزراعية بيولوجيا

مقاومة بعنوان

الفئة المستهدفة: المهتمين من أفراد المجتمع

مدة البرنامج: ساعتان

تفاصيل البرنامج متاحة على نظام التدريب والبرامج المجتمعية.. ويمكن التسجيل مباشرة إلكترونيا

التنفيذ في خدمة المجتمع

csce@ju.edu.sa @csce_ju

In cooperation with the Deanship of Community Service and Continuing Education, **Dr. Osama Mahalel**, Associate Professor, Biology Department: presented a lecture entitled "**Legumes growing and their association with organic bacteria and their importance**" who explained the importance of beneficial bacteria in agricultural soil and the extent to which agricultural crops benefited.

رؤية
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

جامعة الجوف
Jouf University

زراعة المحاصيل البقولية
وارتباطها بالبكتيريا العضوية وأهميتها

مقاومة بعنوان

الفئة المستهدفة: المزارعين والمهتمين من أفراد المجتمع

مدة البرنامج: ساعتان

تفاصيل البرنامج متاحة على نظام التدريب والبرامج المجتمعية.. ويمكن التسجيل مباشرة إلكترونيا

التنفيذ في خدمة المجتمع

csce@ju.edu.sa @csce_ju

In cooperation with the Deanship of Community Service and Continuing Education, **Dr. Ibrahim Bayoumi Abdel-Farid**, Associate Professor, Department of Biology, presented a lecture entitled "**The positive and negative impacts of the surrounding agricultural crops trees**", where he reported the positive and negative aspect of growth of different trees with agricultural crops.



In cooperation with the Deanship of Community Service and Continuing Education, **Dr. Shaimaa Mohammed Nabil Mustafa**, Assistant Professor in Department of Biology, presented a lecture on "**Fungi and cancer prevention**". Through it, she defined the importance and damage of fungi and the possibility of using them to treat cancerous diseases.



In cooperation with the Deanship of Community Service and Continuing Education, **Dr. Fatma Hussein Jallal**, Associate Professor of the Department of Biology, lecture entitled "**The Qur'anic Omen in the Male Insects**" explained through her explanation some Quranic mechanisms are scientific about mentioning insects.



In cooperation with the Deanship of Community Service and Continuing Education, **Dr. Mervat Ahmed Bakhit**, Associate Professor in the Department of Biology, presented a lecture entitled "**Creating Human Beings between the Science of Embryos and the Qur'an**", which dealt with the explanation of detailed stages of fetal formation and scientific helplessness in interpreting the wise male verse of these stages

