

Alexandria University Organizes Handicrafts and Heritage Products Exhibition 2022



Under the auspices of Professor Dr. Abdelaziz Konsowa, President of Alexandria University, and Dr. Nivine El-Qabbage, Minister of Social Solidarity, Dr. Wael Nabil, Vice President of Alexandria University for Education and Student Affairs, accompanied by the deans and vice-deans of the university faculties, inaugurated this morning the second edition of the Alexandria University Exhibition of Handicrafts and Heritage Products, organized by Alexandria University in collaboration with the Ministry of Social Solidarity from the 23rd until the 27th of October, at the Social Sciences & Humanities Campus in Shatby.



Dr. Wael Nabil stated that organizing this exhibition comes out of the belief in the role of Alexandria University in spreading the culture of teamwork and encouraging the participation of students and graduates alike, to present their common ideas and diverse projects, thus creating job opportunities and achieving a suitable financial return for students.

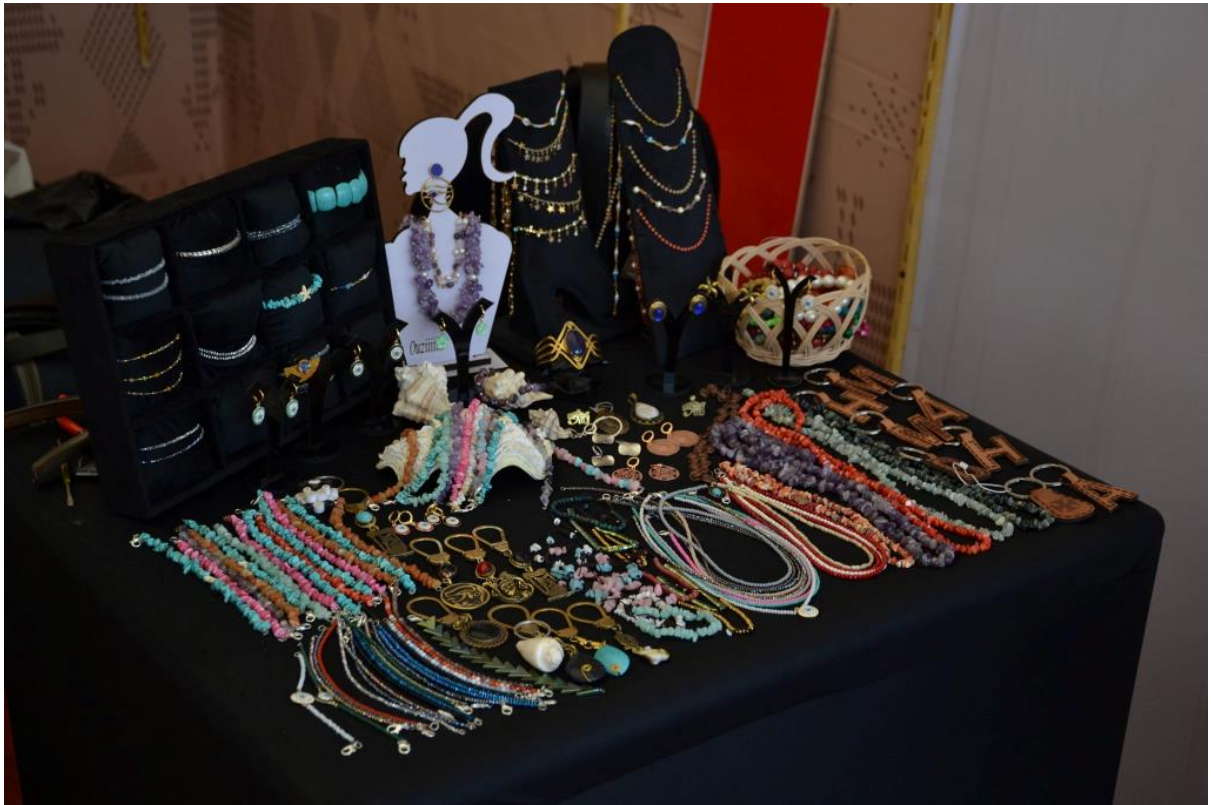


This second edition of the exhibition includes 200 participants from Alexandria University students and graduates, representing the Faculties of Fine Arts, Specific Education, Early Childhood, Arts, and Commerce, as well as 20 exhibitors from the Ministry of Social Solidarity and the Directorate of Social Affairs in Alexandria, where it contains a variety of traditional and heritage products, artworks, handicrafts, antiques, apparel, leather products, accessories, sweets, textiles, among other crafts.













Alexandria University – A Green University

Alexandria University is a pioneering University in changing many societal and environmental beliefs and practices that could negatively affect climate changes and carbon emissions. It has an important role in as a leader university and is committed to participate to developing environment friendly infrastructure, arranging universities according to sustainable development processes and adherence to green environment standards.

The university took an initiative towards to implement the state's general policies launched to ensure the role of universities to implement sustainability and a green environment through the university's unity and activities and the product of scientific research and its application.

The implementation green university is in line with of the goals of the United Nations to achieve true sustainable development, whether for the university community or the surrounding community. It is also in line with Egypt's 2030 Sustainable Development Plan and is compliant with the recommendations of the United Nations on the necessity of campus sustainability.

Sustainability indices for green universities is based on 10 basic axes that represent the basic concepts of the principles of preserving the environment, sustainability, environment friendly infrastructure and fulfilling the standards for both energy, climate exchange, waste management, water management, internal transport, environmental quality, and sustainability compliance with environmental laws and legislation.

Alexandria University adopted a set of integrated standards on strategies, tools and resources that the university should adopt and use in order to achieve the principle of sustainability. Such standards should bring about a positive change on the environmental aspect of the university campus, its buildings, reduce environmental impacts, work to reduce the environmental footprint of Alexandria University and raise the positive environmental footprint of the university.

Green economy as a context of sustainable development is one of the important tools available to achieve the areas of development, and it contributes to eliminating waste of resources, achieving economic growth, promoting social inclusion, improving human conditions, creating job opportunities and providing decent work for all. At the same time, this will ensure the sustainability of ecosystems' goods and services and a clear understanding of the interdependence between environmental sustainability and good political practices and effective institutional mechanisms, so that this will be decisive criteria for setting an effective national policy and making a fundamental contribution to the international efforts to achieve sustainable development.

Foundation of a green university has the following objectives:

- spreading the culture of sustainability in Egyptian universities.
- To contribute to having environment friendly buildings in Alexandria University
- Promote university-led social change in relation to sustainability goals.
- Contributing to achieving global goals for preserving the environment.

The criteria to achieve the principle of green sustainability in Alexandria university are as follows:

1. Energy and Climate Change (EC). Using solar energy as a clean source of electricity as an alternative to electricity based on fuels.
2. Providing green spaces on campus.
3. Transfer within the university. Adopting means of transportation inside and outside the university campus for students, staff and faculty members that do not pollute the environment.
4. Waste Management (WS).
5. Water (WR).

Smart Green University Proposal Indicators:

1. Energy and Climate Change (EC)

According to this indicator, solar energy is relied on as a clean and renewable source of electricity instead of relying on traditional sources of electric energy that depend on fossil fuels and pollute the environment. In this context, we suggest:

- The use of lighting poles inside the university campus equipped with solar cells for night lighting.
- Putting solar energy cells on the roofs of buildings inside the campus to provide those buildings with electric energy during work periods.
- Supplying cafeterias on campus with solar energy cells to generate electricity instead of the traditional sources of electric energy
- Adopting the use of LED lighting that save electrical energy inside the campus buildings instead of the traditional lighting that use more electrical energy.
- Taking into account the use of devices that help to save electricity as much as possible on the campus.
- Establishing a mechanism to save the use of electric energy inside the university campus that ensures the ideal use of electric energy inside the classrooms, as well as administrative



offices during non-working hours, to prevent energy waste and achieve optimal use of it while continuing to maintain the efficiency of the educational process.

- Adopting the concept of the smart building in order to accommodate the use of all devices energy saving which means using internet-connected technology, as an integral part architecture engineering to monitor and control structural design elements to share information between users, systems and buildings.

2. Providing green spaces on campus

Designing open spaces inside the university campus in a way that provides the largest possible amount of green spaces and trees, which would reduce the rate of carbon dioxide emissions resulting from activities on the campus.



3. Transfer within from /to the University university

The transportation system plays an important role on the level of carbon emissions and pollution sources in the university. The transportation policy encourages reducing the number of cars in universities, and the use of campus buses and bicycles which collectively create a healthy environment. Also, this policy encourages students, staff, and faculty to walk around, and to avoid using private cars. The use of environmentally friendly public transportation will reduce the carbon level on campus.

- Providing bicycle parking in suitable spaces allows students and workers to use them to move within the university campus effectively as an alternative to traditional means of transportation.

- Providing mass transportation (buses) for staff and faculty members to travel to and from the university campus instead of using private cars as a single means of



transportation, which will reduce carbon dioxide emissions.

- Adopting the state's initiative to provide bicycles announced by the Ministry of Youth and Sports under the slogan "Your bicycle is Your Health" for students and workers with supported prices to expand the base for practicing sports and play sports a lifestyle

4. Waste Management (WS)

According to this indicator, a policy is adopted to recycle waste by separating it from the source into four types:

- Organic waste and food residues.
- Plastic waste and plastic bags.
- Mineral waste and carbonated water cans.
- Paper waste



This allows for the recycling and utilization of as much of that waste as possible instead of disposing of it in

landfills, which will eventually lead to its burning and the consequent pollution of the environment and the increase in emissions of greenhouse gases.

Alexandria University adopted a mechanism for healthy food and beverage within university dorms (providing healthy, balanced foods, a mechanism for packaging food and drinks, storing them, and a mechanism for maintaining a healthy atmosphere for dining places on campus).

5. Adoption of a preservation mechanism for water.

Water use in the campus is an important indicator in the sustainability scale. The aim is to urge universities to reduce water use, increase water conservation programs, and protect the environment.



The steps taken are: a water conservation program, a recycling program Water, Using Water-Saving Equipment, and Treating Wastewater . This was carried out through:

- Water-saving appliances are used instead of traditional appliances. This indicates the extent to which water-saving devices are used (for example, using a sensor-controlled automatic hand washing faucet, and highly efficient bathroom appliances.
- Supplying water taps with water saving units.
- Adopting a mechanism for maintaining water pipes to prevent waste resulting from leaks.

- Adopting plans and mechanisms to maintain the university's internal supply networks and taps to prevent water wastage.
- Providing a wastewater treatment plant in the university to make it suitable for irrigation of green spaces and gardens located within the university campus

Publications at Alexandria University



Within: **Roofs; Heat Island; Buildings** TC.622 | Year range: 2019 to 2022

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Authors

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<input type="checkbox"/>	Ibrahim, M.G.	3
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Title	Authors	Year	Scopus Source	Citations
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Using simulation methods to investigate the impact of urban form on human comfort. Case study: Coast of Baltim, North Coast, Egypt	limona, S.S., Al-hagla, K.S., El-sayad, Z.T.	2019	Alexandria Engineering Journal	14
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Urban heat island in the modern tropical Kuala Lumpur: Comparative weight of the different parameters	Harun, Z., Reda, E., Abdulrazzaq, A. and 3 more	2020	Alexandria Engineering Journal	8
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Improving pedestrian micro-climate in urban canyons: City Center of Alexandria, Egypt	Gaber, N., Ibrahim, A., B. Rashad, A. and 3 more	2020	Urban Climate	5
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Effect of Dust Types on the Eco-Physiological Response of Three Tree Species Seedlings: Eucalyptus camaldulensis, Conocarpus erectus and Bombax ceiba	Nawaz, M.F., Rashid, M.H.U., Saeed-Ur-rehman, M. and 7 more	2022	Atmosphere	2
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Improvement of Outdoor Space Microclimate in Hot Arid Regions Using Solar Pavilions	Basaly, L.G., Ibrahim, M.G., Badawy, N.M. and 2 more	2021	Journal of Urban Planning and Development	2
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Publication stage	Title	Authors	Year	Scopus Source	Citations
Scopus Sources	Classification framework of local climate zones using world urban database and access portal tools: Case study of Alexandria city, Egypt	Abougendia, S.M., Ayad, H.M., El-Sayad, Z.T.	2020	WIT Transactions on Ecology and the Environment	1
Subject Areas	Open Access View in Scopus > View abstract >				
Institution Numbers	Impact of neighborhood spatial characteristics on the microclimate in a hot arid climate – A field based study	Elbondira, T.A., Tokimatsu, K., Asawa, T. and 1 more	2021	Sustainable Cities and Society	1
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Semi-automated method to extract urban areas from barren land/ bare soil, case study: Idku, Nile delta coast, Egypt View in Scopus ↗ View abstract >	Khalil, H.H., Hassaan, M.	2020	Current Applied Science and Technology	0

Activities of the Scientific Forum for Climate Change
and its Relationship with Sports

Organization of the Festival of Running and Biking

As part of the climate change activities and its relation to sports



جامعة الإسكندرية
ALEXANDRIA
UNIVERSITY

تحت رعاية الاستاذ الدكتور / عبدالعزيز قنصوه "رئيس جامعة الإسكندرية"
تنظم كلية التربية الرياضية أبوقير بالتعاون مع كلية العلوم
مهرجان جري ودراجات ضمن فعاليات الملتقى العلمي
للتغيرات المناخية وعلاقتها بالرياضة





Alexandria University participates in the preparation of the Saraya Al-Haqqania Holding Museum in the Court of Appeal

Prof. Abdel Aziz Konsowa, President of Alexandria University, shared at the opening of the Saraya Al-Haqqania Holding Museum at the Alexandria Court of Appeal, in the presence of Counselor Omar Marawan, Minister of Justice, Major General Mohamed Al-Sharif, Governor of Alexandria, and a number of members of the judicial and diplomatic bodies, Dr. Hani Khamis, Dean of the Faculty of Arts, and Dr. Muhammad Al-Sudani Professor of Maps in the Department of Geography at the Faculty of Arts, and Dr. Hanim Abdel Rahman and Dr. Nermin Al-Labban from the Department of Documents and Libraries at the Faculty of Arts.



Dr. Abdel Aziz Qansouh stated that Alexandria University participated in the establishment of the museum through a specialized committee of professors of the Faculty of Arts, which carried out archiving and documentation operations for a number of books, references, records of judgments and maps, and sorting the court's holdings of maps, and ended with the validity of 1340 maps, including the archaeological maps that need to be identified. Qualitative restoration and the selected maps within 9 atlases of different scales covering all parts of the Egyptian globe and showing all its details during the last quarter of the eighteenth century.

The Minister of Justice said that the museum represents an important addition to documenting and embodying the history of the judiciary, especially in the period of mixed courts, as it includes a group of the most important and rare documents dating to that important period. He thanked Alexandria University for its great role in establishing the museum, and the minister added that the museum includes many documents that They will

not be repeated elsewhere, including rare cases and trials, noting that many rare books and legal references have been added to enrich the museum..

For his part, Counselor Abd al-Malik al-Qims Mina, President of the Alexandria Court of Appeal and a member of the Supreme Judicial Council, said that all the holdings were located in the old Saraya al-Haqqania building - the oldest court that witnessed the largest trials in history - noting that the Ministry of Justice sought to preserve these rare collectibles and put them in A museum and its protection, and he explained that the museum also includes archaeological holdings, historical books and records that include the rulings of the judges of the mixed courts from 1876 until 1950, written in the handwriting of the French judges and signed by them with live signatures. In addition to 5,400 books and legal collections of French and other rare languages since 1820, in addition to holdings and artifacts dating back to the era of the mixed courts in Egypt. in the sciences of law, sociology, history and politics.





تقرير أعمال مركز طه حسين لخدمة الطلاب من ذوي الإعاقة

نوفمبر ٢٠١٨ – أكتوبر ٢٠٢٠

مركز طه حسين لخدمة الطلاب ذوي الإعاقة

الرؤية

وضع وتنفيذ خطط استراتيجية لخدمة الطلاب من ذوي الإعاقة تضمن الاستدامة والتمويل وذلك من خلال تسخير الامكانيات وازالة العقبات الفكرية والمادية فضلا عن التطوير الوظيفى وتشجيع المواهب داخل الحرم الجامعى بالتعاون مع الأسرة والمجتمع.

الرسالة

تطوير المركز ليصبح منارة ثقافية و اجتماعية و خدمية متاحا و دامجا لتأهيل انسان قادر على التعايش بايجابية مع مجتمعه الجامعى والمدنى والمهنى والتحول الى مرجعية علمية لكل الباحثين فى مجال الاعاقة.

بروتوكول تعاون بين جامعة الإسكندرية وهيئة الأמידيست ومؤسسة حلم للتعليم والتدريب
والاستشارات لإنشاء مركز لخدمة الطلاب من ذوي الإعاقة
اسهامات و انجازات جامعة الإسكندرية لتطوير مركز خدمة الطلاب من ذوي الإعاقة

قامت جامعة الإسكندرية بتنفيذ العديد من التزاماتها المنصوص عليها في اتفاقية التعاون مع هيئة الأמידيست و مؤسسة حلم وتتلخص في الآتي:

- صدور قرار مجلس جامعة رقم ٢٣ لسنة ٢٠١٩ بشأن تشكيل و اختصاصات مركز طه حسين و تحويل مركز الرعاية الاجتماعية للمكفوفين بكلية الآداب لمركز طه حسين لخدمة جميع الطلاب من ذوي الإعاقة في جميع كليات جامعة الإسكندرية
- صدور قرار رئيس الجامعة رقم ١٣٦٨ بتاريخ ٢٤/٧/٢٠١٩ تشكيل مجلس ادارة مركز طه حسين
- صدور قرار مجلس جامعة بجلسته المنعقدة في ٢٧/١١/٢٠١٩ بالموافقة على انشاء مركز فرعى لخدمة الطلاب من ذوي الاعاقة في كلية التجارة كمركز فرعى تابع لمركز طه حسين ماليا و إداريا.
- وافق مجلس الشئون و تعليم الطلاب بجلسته المنعقدة في ١٥ /٧/٢٠١٩ على مذكرة طلب اعفاء الطلاب من ذوي الاعاقة من كافة المصروفات الإضافية المقررة بقرارات مجلس الجامعة والاكتفاء بالرسوم الدراسية الأساسية.
- من أهم السياسات الجديدة تغيير سياسات القبول بالكليات و الموافقة على قبول التحاق طالب من ذوي الاعاقة البصرية بكلية الهندسة للعام الجامعى ٢٠٢٠-٢٠١٩ بعد موافاته لجميع شروط القبول بالكلية.
- التحاق طلاب من ذوي الإعاقة السمعية بكلية التربية النوعية
- التحاق طلاب مكفوفين للدراسة بكلية التجارة قسم اللغة الإنجليزية
- قرار رئيس الجامعة رقم ٣٧٧ بتاريخ ٢٤/٧/٢٠١٩ بتعيين د. منى المعتر عضو هيئة تدريس بدور المدير التنفيذى للمركز من ١/٧/٢٠١٩ حتى ٣٠/٦/٢٠٢٠.
- تعيين أ. محمود عبد السميع مدرس مساعد نائب المدير التنفيذى
- التمويل الكامل لتعليه مبنى مركز طه حسين و ترميم الأدوار القديمة و تركيب مصعد كهربائى .
- تم الانتهاء من الأعمال الإنشائية للمركز الداخلية و الخارجية ليتكون الآن من خمس طوابق متاحة.

تحت رعاية إدارة جامعة الاسكندرية وبالتعاون مع هيئة الأميديست ومؤسسة حلم

قامت ادارة المركز بالعديد من المهام:

- تم التنظيم لجميع التدريبات التي قامت بها مؤسسة حلم في الاسكندرية و القيام بالاعلان عن التدريب و دعوة الفئة المستهدفة لكل تدريب و توفير مكان التدريب و الاشراف على احتياجات التدريب و استقبال المدربين و القيام بتصاريح دخول أدوات التدريب للحرم الجامعى و تم حضور المدير التنفيذى للمركز لجميع التدريبات و الورش.
- المشاركة في دراسة تحليل الفجوات و الأحتياجات
- التعاون مع مؤسسة حلم في تحديد قيم و رؤية و رسالة المركز
- كتابة و ارسال تقارير شهرية حول انجازات المركز من ديسمبر ٢٠١٩
- التعاون مع المستشار القانونى لمؤسسة حلم في وضع اللائحة التنفيذية للمركز (وضع أهداف المركز و أنشطة المركز)
- دراسة احتياجات المركز من الأجهزة و القيام بعمل استمارات طلب الأجهزة و ارسالها إلى الأميديست ديسمبر ٢٠١٩
- تمثيل جامعة الاسكندرية في الجولة الدراسية للولايات المتحدة الامريكية لزيارة مراكز الاعاقة 9/21-9-2019
- في نهاية الجولة الدراسية تم عمل عرض تقديمى لخطة عمل المركز و عرضها على مديرين مراكز الاعاقة بجامعة مونتانا و كولورادو ٢١-٩-٢٠١٩
- بعد الرجوع من الجولة الدراسية تم تقديم الدروس المستفادة من الجولة الدراسية و عرض لتطوير خطة العمل على قيادات الأميديست و الوكالة الأمريكية ١٧-١٠-٢٠١٩
- الاجتماع مع رئيس المجلس القومى لشئون الإعاقة و التعرف على ممستجدات قانون الإعاقة ١٧-١٠-٢٠١٩
- تقديم عرض تقديمى بخصوص مخرجات الجولة الدراسية في الاجتماع مع نائب وزير التعليم العالى و مناقشة أهم التحديات و تقديم التوصيات ٣-١٢-٢٠١٩

- تنظيم اجتماع دورى مع ممثل الأميديست لمتابعة المستجدات و التحديات
- تصميم و وضع خطة عمل المركز
- انشاء قاعدة لى بيانات لأعداد الطلاب من ذوى الاعاقة بالجامعة .
- تصميم استمارات طلب التسهيلات
- التعاون مع مدير وحدة القياس و التقويم بالجامعة د. سامح نخلة لعمل استبيان قياس رضا الطلاب المكفوفين فى كلية الآداب عن أعمال التقويم و الأمتحانات و تم عرض نتيجة الاستبيان فى اجتماع مجلس شئون التعليم و الطلاب الذى انعقد فى صباح يوم الأثنين الموافق ٢٦-٨-٢٠١٩ فى مبنى الجامعة
- تنظيم لقاء بين طلاب المركز و مدير مركز التطوير الوظيفى و ريادة الأعمال د.محمد بلال للتعرف على احتياجات الطلاب من التدريب للتأهيل لسوق العمل ٧-١١-٢٠١٩ و تم حصر احتياجات الطلاب و جارى تنظيم دورات التدريب .
- تنظيم عدة لقاءات مع المستشار الهندسى د. زياد الصياد المسؤول عن التطوير الانشائى لمبنى المركز و اتاحته و عرض تجربة اتاحة مباني جامعتى مونتانا و كولورادو
- و ١٨-١١-٢٠١٩ و لقاء آخر فى ٢٠-١-٢٠٢٠ لتغيير التصميم الداخلى لاستيعاب انشاء ستوديو معزول الصوت للتسجيلات.
- تنظيم لقاء بين طلاب المركز من المشاركين فى بطولات الجامعات للطلاب من ذوى الاعاقة مع المسؤول عن الأنشطة الرياضية بالجامعة د.نورهان سليمان ١٨-١١-٢٠١٩.
- تنظيم لقاء بين طلاب المركز من المكفوفين من كلية الآداب و وكيل الكلية لشئون التعليم و الطلاب للتعرف على أهم مشكلات الطلاب مع الأمتحانات على الكمبيوتر و كان نتيجة هذا اللقاء صدور قرار من مجلس كلية الآداب بعمل الامتحانات اليكترونية بنسبة ٦٠% على بابل شيت و مقالية بنسبة ٤٠% بوجود مرافق.
- لقاء مع وكيل كلية التجارة لشئون التعليم و الطلاب لعرض و مناقشة طلبات التسهيلات طلاب المنحة الامريكية من المكفوفين فى قسم اللغة الانجليزية ٢٩-١-٢٠٢٠
- تم استلام و تنسيق اليات توريد بعض الأثاث والأجهزة من قبل الاميديست لتجهيز معامل الاختبارات و التدريب و غرف الندوات و المؤتمرات و المكتبة و مطبعة برايل و غرف الدراسة للطلاب (نحن فى مرحلة استقبال باقى الأجهزة و الأثاث).

أثناء فترة تعليق الدراسة و التعليم عن بعد خلال أزمة فيروس كورونا المستجد

- تم انشاء واتس اب جروب تحت مسمى "متطوعين مركز طه حسين" يضم ١٠٥ طالب من كليات الآداب و التجارة و الحقوق و ١٢.متطوع من طلاب جامعة الاسكندرية و ٤ من الهيئة المعاونة من كلية الآداب و٤ ممثلين من كل قسم من أقسام فريق عمل مركز طه حسين و مدير المركز و نائب المدير.
- انشاء واتس اب جروب تحت مسمى "طلاب تربية نوعية" للتواصل مع الطلاب الصم و يضم الجروب ٣٠ طالب و ٢ ممثلين من كل قسم من أقسام فريق عمل مركز طه حسين و مدير المركز و نائب المدير.
- تم فتح باب التطوع و بالفعل تتطوع عدد ١٢ طالب من جامعة الاسكندرية- ٤ من الهيئة المعاونة- ١ من حاملي درجة الدكتوراة في اللغة العربية .
- تم عمل ٢ فيديو لشرح مفهوم البحث لطلاب المركز
- تم العمل على احياء مواهب طلابنا بالرغم من الظروف الصعبة و تم عرض مواهبهم على صفحة المركز على الفيس بوك مما حمس باقى الطلاب للانضمام و المشاركة.
- قام قسم الكتبة السمعية تحويل ملفات مكتوبة لملفات مسموعة من الفترة ٢٦-٣-٢٠٢٠ حتى ٢٥-٥-٢٠٢٠ بتسجيل عدد ٣٠ ساعة لعدد ٨ من طلاب المركز من كلية الآداب من أقسام الفلسفة و اللغة العربية و الانثربولوجيا و التاريخ.
- طباعة برايل: الحصول على الملف المراد طباعته و تحويله لقسم الطباعة في المركز من الفترة ١٥-٣-٢٠٢٠حتى ٣٠-٦-٢٠٢٠ تم طباعة عدد ٢٦٩٩ ورقة برايل



The Digital Library of Alexandria University

The Vice President of Alexandria University for Graduate Studies and Research Affairs, witnessed this morning, Sunday 9/10/2022, the first forum for digital librarians at Alexandria University under the title “Digital Libraries at Alexandria University: Analysis of Reality and Planning for the Future” with the aim of achieving benefit Among the services of the digital library units in the libraries of colleges and institutes of the university, in the presence of Dr. Hisham Said, Dean of the Institute of Graduate Studies and Research, Dr. Ahmed Abdel Rahim, Vice Dean of the Institute of Graduate Studies and Research for Graduate Studies and Research, and Dr. Alaa Jaafar, Executive Director of the Digital Library Unit at Alexandria University.



In his speech, Dr. Ashraf Al-Ghandour confirmed that the digital library unit at Alexandria University is witnessing a great development through the automation of all scientific messages and the availability of all library holdings

and services in digital form. And the administration and borrowing system, and he stressed that the central digital library at the University of Alexandria is the basis of scientific research at the university, adding that the digital library at the University of Alexandria is characterized by containing digital resources to facilitate researchers and students to access research and scientific resources with ease. Unique manuscripts and a rare collection of cultural treasures and rare documents, which have been preserved in their natural form, and at the end of his speech, Al-Ghandour stressed that the university administration will provide all support to the central digital library to support the scientific research system and raise the classification of Alexandria University globally..



While Dr. Hisham Said stressed that digital transformation is one of the most important pillars on which the University of Alexandria is based in supporting scientific research, adding that the university is a forerunner in digital transformation and automating all scientific messages, developing researchers' capabilities, as well as developing human elements and providing smart applications and data analysis to support The scientific research system at Alexandria University.

While Dr. Alaa Jaafar thanked Dr. Ashraf Al-Ghandour, for his unlimited support for the Digital Library Unit at the University of Alexandria, and for the

Vice-Deans of the faculties and institutes of the University of Alexandria for Graduate Studies and Research for the speed of their communication and responses in implementing the new decisions, and stressed that the specialist of digital libraries in the faculties and institutes of the university is the main pillar for the success of the unit. The Alexandria University Digital Library, as well as a presentation on the services provided by the Digital Library Unit at the University of Alexandria, such as examining the subject of the research plan, examining the integrity of scientific theses, depositing theses/plans, examining promotion research, deposit activities in the digital library, the unified catalog, and the activities of the Egyptian Knowledge Bank. , and the nature of the flow in the digital library unit.

