

December Newsletter

2023
ISSUE#24

Reflecting on an incredible year at Nile University, we've had countless memories, laughter, and growth together. At the beginning of 2024, let's wish for a new chapter of growth, and an inspiring year full of better personal and professional opportunities.



PARTNERSHIPS



Partnerships

Dr. Irene Won the U-SOLVE Project Grant from The Academy of Scientific Research for her Sustainability-related Project



Dr. Irene Samy won the U-SOLVE project grant from The Academy of Scientific Research for her project to manufacture tableware from sugarcane waste. Dr. Samy's project is all about transforming sugarcane waste into eco-friendly tableware, reducing waste accumulation, and maximizing profit from sugarcane residue. Her vision is to champion the concept of the green economy and create a sustainable future for all.

Through her participation in the U-SOLVE project's capacity-building program offered by the Academy, Dr. Samy had mentioned how incredible her learning experience was and added that she "was able to delve deeper into project management, gaining scientific knowledge and valuable insights. I found immense value in understanding property rights, creating a solid business strategy, and developing a financial plan for optimal customer, market, and societal results."

Partnerships

ARUD Collaborating with the Slovak University of Technology (STU) in Bratislava



The Architecture and Urban Design Program (ARUD) at NU had the pleasure to host Dr. Milan Husar and Dr. Sila Ceren Varis from Spectra Centre of Excellence of the EU in the Department of Spatial Planning, Institute of Management, Slovak University of Technology (STU). Both have participated in several national and international research projects on the topics of smart cities, biodiversity protection, innovation, e-learning platforms, Living Lab, and sustainable spatial development.

Dr. Milan gave a public lecture to share his knowledge and experience with all ARUD students on the “Challenges and Potentials of Smart Cities: Experience from Central Europe”. Dr. Milan and Dr. Sila Ceren have also reviewed undergraduate students’ work in ARUD 325 - Spatial and Urban Dynamics and ARUD 426 - Urban Planning Process courses, giving feedback, enriching the discussions and proposing complementary perspectives.

These activities are part of the mobility agreement between NU and STU which has marked a successful continuous collaboration in research projects and students and faculty exchange.

Partnerships

The Industrial Engineering Program Collaborating with the GIZ Egypt for a Hands-on Training



The Industrial Engineering program at Nile University has hosted a hands-on training in collaboration with the GIZ Egypt on behalf of the German Government through the Private Sector Innovation (PSI) Project. The participants of the training visited the Metrology lab and got the chance to see the advanced tools and equipment that helped in measuring and testing the produced parts.

The training program is designed to provide companies with the skills and knowledge needed to effectively design and manufacture molds and dies. During the training, participants learn about the principles of mold design, Geometric Dimensioning and Tolerancing (GD&T), quality control, and more.

ACHIEVEMENTS



Achievements

The Exchange Experiences of Our Students at Duisburg-Essen University, Germany



This journey allowed enthusiastic and talented students to exchange experiences and cultures through a collaborative project between Nile University and Duisburg-Essen University titled "Training in Electronic Design for Network Accounts and Communication Devices". The project is funded by the German Academic Exchange Service (DAAD) under the supervision of Dr. Lobna Said, Director of the Microelectronic Systems Design Program at Nile University, and Dr. Amr Rizk, Head of the Networks and Communication Systems Lab at Duisburg-Essen University. The team of participating postgraduate students include Mohammad Atef Mansour, Hisham Mohamed El Rafai, Mohamed Magdy Gad, Andy Ali Ansy, and Mennatullah Mahmoud.

These students visited Duisburg-Essen University for two weeks. They participated in lectures and workshops on developments in point cloud technology and machine learning. They also engaged in joint research projects, including designing a point cloud on embedded systems and compression of point cloud data.

Achievements

Dr. Lobna A. Said's Fellowship in the Africa Science Leadership Programme (ASLP) at Future Africa

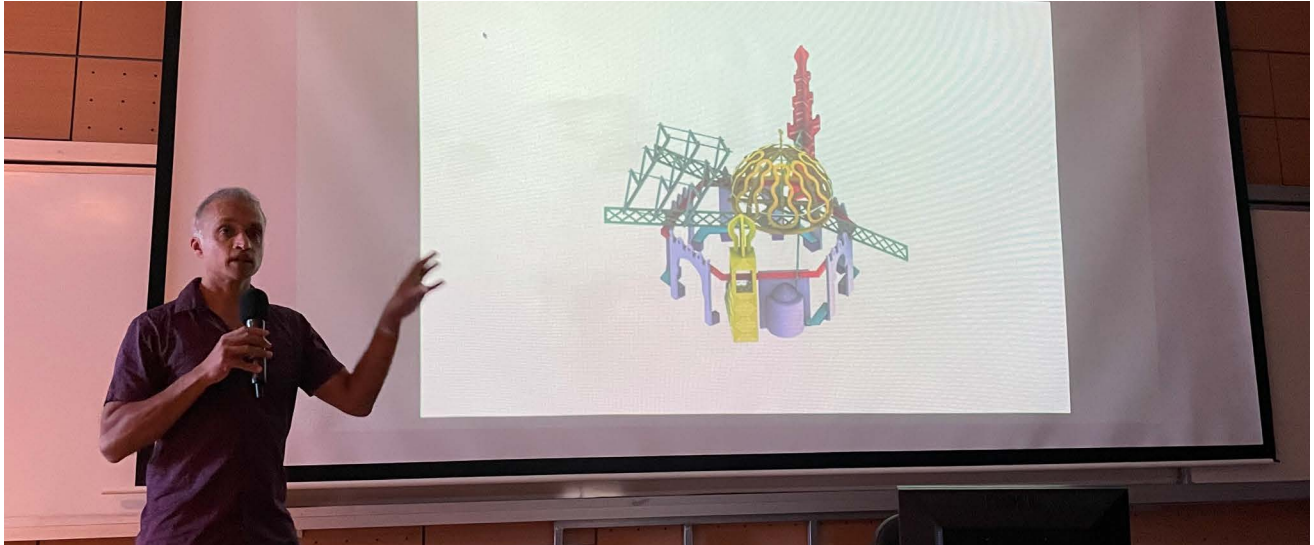


Dr. Lobna A. Said was selected to join the 23 magnificent scientists of the 9th cohort of the African Science Leadership Programme (ASLP) at Future Africa. The program provides a platform for achieving the African network and to dream and work towards the Africa we want. I learned a lot and created new friends with whom we will reclaim our African stories.

The Africa Science Leadership Programme (ASLP) is a new initiative of the University of Pretoria, South Africa and the Global Young Academy and aims to grow mid-career African academics to enable them to contribute to the development of a new paradigm for science in Africa, focused on its contribution to solving the complex issues facing both Africa and the global community.

Achievements

Award-winning Professor, Shahed Saleem, with Our ARUD Students



The Architecture and Urban Design Program (ARUD) at NU had the pleasure to host Prof. Shahed Saleem who is the Founder of Makespace Architects, Senior Research Fellow at the Bartlett School of Architecture, UCL and a Reader at the University of Westminster School of Architecture. His research and practice interests are in the architecture of migrant and post-migrant communities, and particularly their relationship to heritage, belonging and nationhood. He is the author of 'The British Mosque: an Architectural and Social History'.

Prof. Saleem gave a public lecture at NU on "The V&A Ramadan Pavilion and the Search for a British Muslim Identity" to ARUD undergraduate students, talking about his design works that have been nominated for the V&A Jameel Prize 2013 and the Aga Khan Award for Architecture 2016. His research work won a RIBA President's Medal for research commendation 2020 and was nominated for the Historic England Angel Award and the SAHGB Colvin Prize 2019. He also shared his experience, giving feedback to the students in a full-day workshop during ARUD325 Spatial and Urban Dynamics.

Achievements

Dr. Lobna A. Said Elected as the Arab Co-President of the Arab-German Young Academy of Sciences and Humanities

It has been announced that Dr. Lobna A. Said is elected as the Arab Co-President of the Arab-German Young Academy of Sciences and Humanities. (AGYA) The Arab-German Young Academy of Sciences and Humanities (AGYA) was founded in 2013 as the first bilateral young academy worldwide. AGYA promotes research cooperation among outstanding researchers from all disciplines who are affiliated with a research institution in Germany and 22 Arab countries.



© AGYA

link: <https://lnkd.in/dzKYitBp>

Best Paper Award

Dr. Lobna A. Said's research paper won second place for the best paper award at the 35th International Conference on Microelectronics (ICM) 2023, Abu Dhabi, United Arab Emirates.



The paper authors were Mohamed S. Ghoneim, Dalia A. Fathi, Lobna A. Said, Ahmed H. Madian, and Magdy A. Bayoumi, and is titled "Aloe Vera Tissue Modeling and Parameter Identification Using Meta-Heuristic Optimization Algorithm".

Achievements

The Third Episode of the Biotech Seminar Series by Mr. Saher Abdelmageed

Staff members at NU School of Biotechnology attended the third episode of the Biotech Seminar Series that aims to discuss the staff's ongoing research and latest field developments.

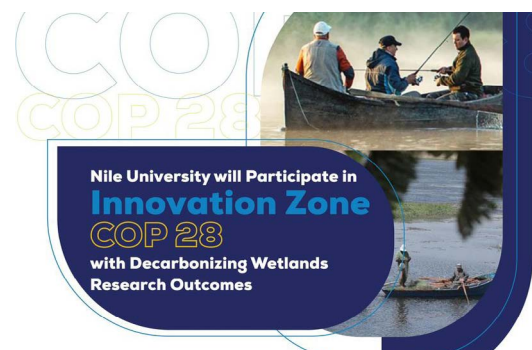


The third session was presented by Teaching Assistant Mr. Saher Abdelmageed who discussed his MSc project, entitled "A study on the lipid degrading ability of bacteria in our environment".

SESC's Future Plan to Participate in COP28

The Smart Engineering Systems Research Center (SESC) is pleased to have participated in a joint initiative between Egyptian and European experts in researching decarbonizing wetlands. Gratefully, the outcomes of this research will be presented at COP 28 in the Innovation Zone.

The session will identify and discuss existing challenges and develop technological, policy, and behavioral solutions; it will also tackle biodiversity and natural-based solutions, circular economy and waste valorization, urbanization and mobility, and renewable energy.



Achievements

NU School of Biotechnology Holding a Seminar Presented by Dr. Sherif Abouelhadid



NU School of Biotechnology had the pleasure of holding a seminar presented by Dr. Sherif Abouelhadid, a lead scientist in the field of public health and Head of Biological and Pharmacological Research Pillar at the Antimicrobial Research Centre, London School of Hygiene and Tropical Medicine, London, United Kingdom.

Dr. Sherif's research focuses on glycobiology-based vaccine development, and he gave a talk entitled "From a food-borne pathogen to a groundbreaking vaccine biotechnology". The importance of this talk lies in the critical issue of antibiotics, which enabled the treatment of deadly bacterial infections, are now failing, ushering in vaccine development as a current global imperative. In the talk, Dr. Sherif tackled his work on developing a novel glycoengineering tool that overcomes the limitations of bioconjugation methods. Additionally, he will discuss the immense potential of his group's platform in developing vaccines that combat multidrug-resistant bacterial infection.

STARS OF SCIENCE



Stars of Science

The Qatar Foundation wanted to inspire an entire Arab generation to innovate and create, and that's when Stars of Science was born. Stars of Science is a renowned Pan-Arab TV show and innovation program that aims to identify, nurture, and support talented young innovators from the Arab world.

The program focuses on individuals who have innovative ideas and projects in the fields of science and technology. It provides them with an opportunity to showcase their inventions, receive mentorship, and compete for funding to develop their projects further.

The Starts of Science reached out to SEEC office because they wanted students from NU to apply and that's when SEEC office supported NU students and encouraged them to apply for this opportunity.

Gladly, our student Karim Haitham Hosny Salama was accepted and traveled to present his project there.

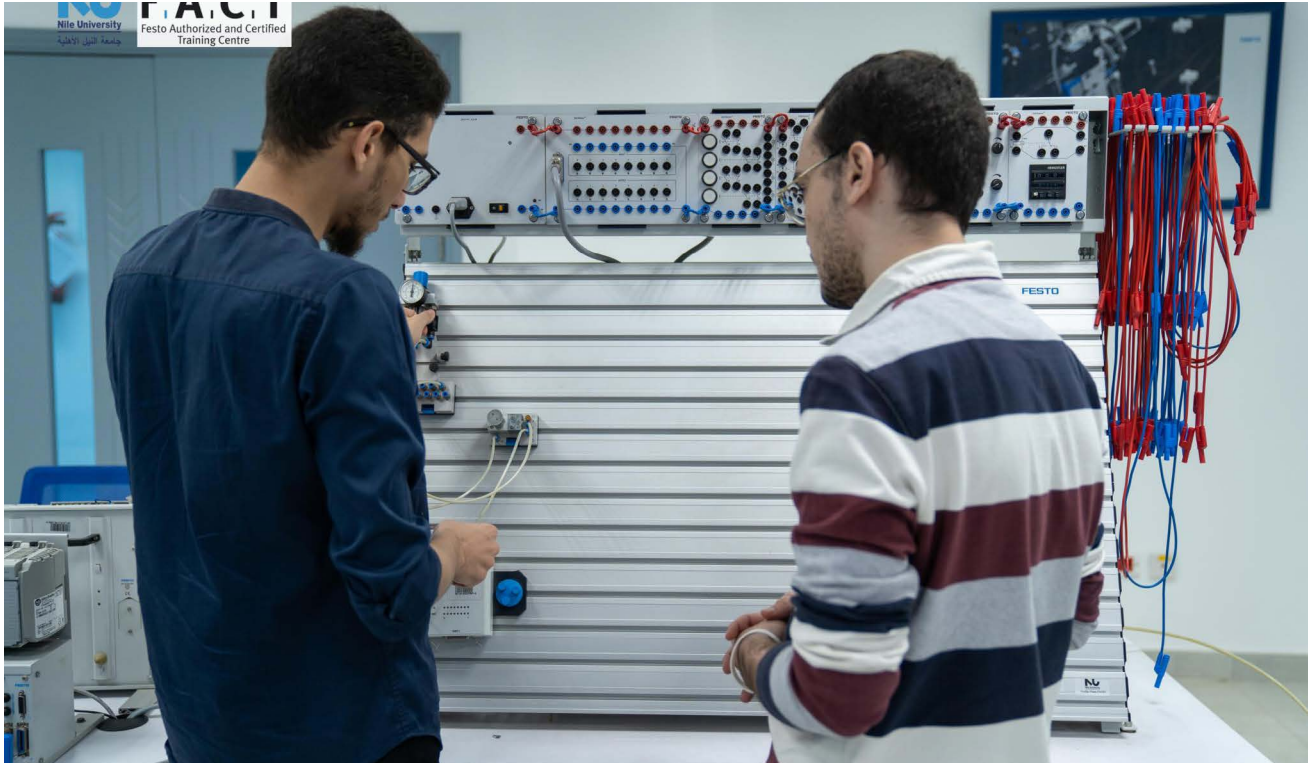


EVENTS



Events

The FACT Centre Warmly Welcomes a New Cohort to its Community



The FACT Centre at Nile University warmly welcomes a new cohort to our esteemed FESTO Professional Diploma's transformative pneumatics training, authorized by FESTO Germany. Embarking on a transformative journey, they aim to enhance their expertise in industrial automation and mechatronics.

The certified program provides direct exposure to cutting-edge industrial equipment and unlocks diverse career opportunities in this field. Participants can discover the industry significance and physical fundamentals of pneumatics, gaining expertise in efficient air-pressure supply, FluidSim utilization, and precise control of pneumatic circuits. The program further equips participants to master the speed and pressure of actuators while understanding the vital function of end-position sensors, ensuring their capabilities align with the forefront of automation technology.

Events

Biotechnology School Hosting a Seminar by Ms. Rania ElSayed, Senior Cultural Affairs Specialist for Exchanges at U.S. Embassy in Cairo



NU School of Biotechnology hosted a seminar entitled, "U.S. Embassy Cairo: Educational and Cultural Exchange Opportunities" presented by Ms. Rania ElSayed, Senior Cultural Affairs Specialist for Exchanges at the U.S. Embassy in Cairo. Ms. Rania manages the department of State-funded Exchange programs. She has more than 20 years of experience in the field of education and cultural exchanges.

Ms. Rania's talk was divided into two sessions; in the first session, she introduced the educational and cultural exchange opportunities provided by the U.S. Embassy in Cairo for faculty members and teaching assistants. In the second session, she introduced the exchange opportunities available for undergraduate students and their application procedures.

Events

Celebrating the International Day of Persons with Disabilities



NU Wessal student club had an incredible experience at the “Dialogue in the Dark” event, gaining profound insights into the daily challenges faced by individuals with sight and blind challenges.

Dialogue in the Dark is an initiative and an exciting, life-changing experience where you get to explore the unseen and learn to see in absolute darkness.

Our amazing NU Wessal Club members witnessed captivating moments with H.E. Dr. Nevine Elkabbage, the Minister of Social Solidarity. The day after the event, during student life hour, NU Wessal Club members made sure to share their experiences, fostering understanding and promoting inclusivity.

Events

“Journey Around the World” Event at Nile University



NU hosted the “Journey Around the World” event at Nile University, where attendees had the opportunity to try traditional Egyptian vibes and cuisine and share dishes from their own countries. International students took us on virtual visits to their home countries, sharing fascinating traditions and stories. The event fostered unity, promoted cultural exchange, and created lasting connections among students from diverse backgrounds.

It was a wonderful opportunity to learn, appreciate, and celebrate our rich and diverse community.

Events

Biotechnology Senior Students' Field Trip to Al-Azhar University's Center of Fermentation Biotechnology and Applied Microbiology



The School of Biotechnology continuously supports professional and experiential learning strategies for its students to learn about the field's latest technologies and explore market field opportunities.

As part of the learning activities undertaken in the course of Industrial Microbiology, Biotechnology's senior students went on a field trip to Al-Azhar University's Center of Fermentation Biotechnology and Applied Microbiology.

The students visited the center's research laboratories and explored the most recent techniques of industrial Microbiology. They were trained in different types of fermentors, the setting up of fermentation parameters, and monitoring of the process to obtain valuable products of potential uses in different fields.

Events

The First of Many Workshops Offered by the Center for Teaching, Learning and Digital Education: Ed-Tech Tools Workshop

The Teaching, Learning and Digital Education (TLDE) Center recently hosted an Educational Technology Tools workshop attended by NU Biotechnology faculty and teaching staff members. The workshop provided faculty members and teaching staff with new digital skills and tools to enhance instruction.



Through interactive demonstrations, hands-on exercises, and discussions, the workshop aimed at highlighting new perspectives of utilizing Educational Technology within lecture time to improve student engagement.

SESSIONS, CONFERENCES & WEBINARS



NU Sessions

Marketing Session by One of Our Alumnus: Mr. Moaaz Mostafa

The School of Business Administration had the pleasure of hosting Mr. Moaaz Mostafa, Founder of BasicsEngage - a marketing automation platform - for a session about growth marketing, where he shared two cases about Orcas and Valents in the B2C and B2B contexts.

What made the session rich was that Mr. Moaaz discussed journeys of success for both brands who managed to grow in scale by following the rules of marketing in the digital era through automation, behavioral segmentation, personalized content, and cross-marketing channels to optimize marketing efforts and customize messages for sub-segments along the marketing funnel. He also shared different marketing tools for advanced segmentation and content creation techniques.



NU Sessions

TOT Training for Ambassadors of Governance and Digital Transformation



The closing ceremony of the advanced level one of the Trainers Training Course (TOT) for the “Ambassadors of Governance and Digital Transformation” program, was launched by the “Engineers for a Sustainable Egypt” initiative under the sponsorship and partnership of the School of Continuing Education.

The first advanced level of the “Ambassadors of Governance and Digital Transformation” program aims to provide participants with the basic knowledge of the concept of training science as well as to provide them with the basic skills that must be available in a professional trainer.

The advanced level one is a prelude to joining the Professional Trainers Training Program, which qualifies graduates to be accredited as a certified trainer from the Nile University School of Continuing Education.

NU Sessions

The 5th Edition of Bioinformatics Workshop



The School of Information Technology and Computer Science at Nile University, in collaboration with Health Insights and Mounier Armanious Research Center (MARC), EVA Pharma, was delighted to have hosted the Egyptian Bioinformatics Workshop - 5th Edition. The workshop included a valuable array of speakers which provided a valuable opportunity to the participants to engage with experts from various countries, fostering knowledge exchange and networking in the field of bioinformatics.

NU Sessions

Sales Forecasting

The School of Continuing Education recently wrapped up a 20-hour Sales Forecasting course, empowering local professionals with market foresight. Over the course of 4 days, participants delved into practical tools and techniques for accurate sales predictions, optimizing inventory, and making data-driven business decisions. This intensive program equipped graduates with the confidence to navigate market trends and maximize sales success, ensuring their businesses stay ahead of the curve.



NU Sessions

A Public Lecture by Eng. Mohamed Nasr Hassan for the Industrial Engineering Program

Nile University continues to bridge the gap between the job market and students and has announced the presence of a special guest speaker who joined the Industrial Engineering program at the School of Engineering, Eng. Mohamed Nasr Hassan; he was a guest lecturer in the Maintenance Planning IENG435 course.

The lecture held was titled "Effect of Applying Lean Maintenance in oil and Gas Fields". Eng. Mohamed shared his expertise and insights with our students as part of their learning and practicum experience.



NU Sessions

NU Reels Masterclass

The Reels Masterclass workshop was held for NU students who attended the workshop with social media and video editing experts. Our talented students dived into different topics such as video creation, storytelling, and social media marketing through Reels Masterclass workshop.

Congratulation to the top 3 winners who scored awesome gear for their upcoming video projects.

- Mohammed Hassan Ali
- Hana Bassiouny Othman
- Mahinor Taha Abdelsalam



NU Sessions

Strategic Studies and National Security

The School of Continuing Education has conducted the first program under the MOU signed with The Military Academy for postgraduate and strategic studies, titled "Strategic Studies and National Security". This engaging program attracted a diverse group of 129 learners who have learned:

- The concept of a state
- Concepts and dimensions of national security
- Challenges and threats to Egypt's national security
- Western plans to divide the Middle East
- The role of communication skills in building community awareness
- Threats to Egypt's strategic directions



SCHOOL FAIRS & VISITS



School Fairs and Visits

The School of Engineering & Applied Sciences and the Porsche Visit

A tour of our NU campus was made by the School of Engineering & Applied Sciences who hosted Porsche for a visit. It was insightful meeting Mr. Ahmed Kassem, General Manager; Ms. Emil Beshara, HR Director; Mr. Michel Albert, Learning and OD Specialist; and Yomna Farhat, OD Director, and showing them around the FACT Center, Innovation HUB, NilePreneurs, and Micro Factory.

Exciting things are in the works with Porche, specifically that the visit aimed to open potential internship opportunities for our undergrads and future hiring of NU graduates.



School Fairs and Visits



NUBS Students' Field Trip to Jameel Motors Service

NUBS students recently engaged in an insightful field trip to Jameel Motors Service Center as part of the Principles of Marketing course. Supervised by Dr. Noha Alaa and TA Haidy Hassan, the visit aimed to bridge the gap between academia and the automotive industry.

Students explored various areas, including the showroom, service center, and spare parts facility, receiving a comprehensive overview of the automotive industry, product features, target segments, pricing strategies, and marketing mix approaches.

This immersive experience serves as a crucial step in the students' project to develop a marketing plan for a newly introduced brand. Gratitude goes to Ms. Maye Bassiouny and Mr. Yousef Thebat from Jameel Motors for their invaluable support and passionate insights shared with our aspiring business students.

STUDENT LIFE



Student Life

Mrs. Bassant Othman's Inspiring Session "Novel Writing and Play Selection"

The Black Theater Club recently hosted an enlightening session with Mrs. Bassant Othman, a prominent journalist, novelist, and member of the Writers' Union of Egypt.

The session focused on novel writing and the art of selecting engaging play topics, leaving a lasting impact on club members. Mrs. Othman shared her invaluable insights into literature and storytelling, drawing from her extensive experience.

Her journey in the world of literature and journalism served as an inspiration for aspiring writers. During the session, club members presented their plays, and Mrs. Othman provided constructive feedback, offering fresh perspectives on storytelling and character development.



Student Life

NU E-Club Entrepreneurship Fundamentals Workshop



Nile University's Entrepreneurship Club (E-Club) recently hosted a transformative workshop, "Entrepreneurship Fundamentals," expertly led by Dr. Mohammed Abbas.

This session wasn't just educational, it was a source of inspiration, offering students practical insights into the entrepreneurial journey.

Dr. Abbas, with his wealth of experience, guided participants through essential entrepreneurship topics, from idea generation to business sustainability. His interactive approach encouraged active engagement, making the learning experience both dynamic and impactful.

Student Life

GDSC C-Programming Workshop with D-BUGERZ



The Google Developer Student Club (GDSC) at Nile University, in collaboration with D-BUGERZ Academy, recently held a successful C-programming workshop.

This event marked a significant stride in enhancing programming skills among students, offering a thorough understanding of C-Programming essentials through expert-led sessions. The workshop combined theoretical knowledge with practical coding exercises, ensuring an interactive and comprehensive learning experience. Its culmination was the certificate distribution ceremony, celebrating the achievements of participants and their commitment to tech education.

Student Life

NIMUN Booth for International Conference Recruitment



The NIMUN Booth at the International Conference Recruitment event offered students engaging activities and valuable vouchers. The booth also served as a networking hub, connecting students with current delegates for mentorship and guidance. NIMUN's commitment to nurturing future global leaders was evident through these initiatives, inspiring students to embark on a journey of diplomacy and global awareness.

Enactus Attending a Leadership Session at BUE



Enactus NU students attended a leadership session by Enactus Egypt at the British University in Egypt. This event provided valuable insights on leadership skills, offering a platform for learning and networking with peers. The session was instrumental in enhancing their capabilities to drive positive community change.

Student Life

Bena Art Gallery: Art Exhibit



Bena Art Club recently made its first appearance at a gallery event. The event showcased how established artists can help the next generation. The gallery displayed various artworks, highlighting Bena Art Club's commitment to nurturing emerging talent.

Trojan Club's Session

The Trojan club at Nile University, specializing in cybersecurity, recently organized a series of educational sessions for the university's engineering and computer science students. These sessions covered current trends and practical strategies in cybersecurity, aiming to enrich the students' understanding and abilities to confront real-world cyber threats.

The club's interactive and informative approach in these sessions garnered positive feedback, underlining its success in equipping students for the dynamic challenges in cybersecurity.



ALUMNI



Alumni

The Reactivation of the Nile University Alumni Association



The Alumni Association operates as an independent entity, separate from the university, while maintaining a strong collaborative bond. Joining the Alumni Association means becoming a part of a family that cherishes the memories, accomplishments, and shared experiences that made your time at Nile University truly special.

We are excited to witness this incredible network grow and thrive, bringing together the brilliant minds that have graced our halls. Together, let us continue to make a positive impact and celebrate the transformative power of Nile University education.

Stay informed about all the latest news by joining the NU Alumni group: <https://www.facebook.com/groups/NuAlumni.Official/>

Alumni

Alumni Spotlight: Wessam El Menshawy, the First EQ-Qualified Mercedes-Benz Sales



We are proud to share the inspiring journey of alumnus Wessam Mohsen El Menshawy, a 2019 graduate from the School of Engineering and Applied Sciences. Wessam's story embodies the values of dedication, excellence, and continuous growth that we instill in our graduates.

Following his undergraduate studies, Wessam embarked on a promising career at Mercedes-Benz Egypt as a Sales Consultant. His dedication to delivering exceptional customer experiences quickly earned him recognition among colleagues and clients.

However, Wessam's pursuit of excellence didn't stop there.

Recognizing the importance of personal and professional development, he recently earned a master's degree in business administration and management from ESLSCA University.

What truly distinguishes Wessam is his commitment to mastering Emotional Intelligence (EQ). In a competitive business world where relationships and empathy are paramount, Wessam took the initiative to become the first EQ-qualified sales consultant in the Mercedes EQ family.

Wessam's achievements underscore the importance of continuous learning and adaptability in a dynamic professional environment. His embrace of Emotional Intelligence has not only advanced his career but also contributed to Mercedes-Benz Egypt's success and enhanced customer satisfaction.

As we celebrate Wessam El Menshawy's remarkable journey, we urge all our alumni to follow his example by pursuing their passions, investing in personal and professional growth, and relentlessly striving for excellence. Congratulations, Wessam, on your outstanding achievements.

Alumni

Celebrating Our Outstanding Alumni Hazem Taha Ali Taha

Hazem Taha, an exemplary alumnus, graduated with honors in Computer Engineering from our institution in 2023. His consistent dedication and exceptional performance led to his graduation with honors. During his final semester, he achieved the President's Honor Roll, recognizing his unwavering commitment to academic excellence.



Hazem's journey continues with a fully funded Ph.D. scholarship in electrical and computer engineering at McMaster University in Canada. His research focuses on developing hardware accelerators for deep learning within the human brain - an area perfectly aligned with his interests and aspirations. His work has the potential to reshape the intersection of computer engineering and neuroscience.

In addition to his research pursuits, Hazem contributes as a part-time Graduate Teaching Assistant at McMaster University, sharing his knowledge and inspiring future engineers. His commitment to both research and teaching underscores his dedication to the holistic advancement of his field.

Hazem Taha's journey is a testament to his dedication and passion. We are proud to celebrate his achievements and anticipate his continued impact on the world of computer engineering and academia. Congratulations, Hazem, on your outstanding journey!

Alumni

The Rise of Yasmina Mohamed Haytham: From Excellent Alumni to Financial Leader



In the world of finance, Yasmina Mohamed Haytham shines as an exemplary alumna. Graduating with honors from our School of Business Administration in 2013, Yasmina's journey is marked by continuous achievement. In 2017, she obtained her master's degree in Banking and Finance from Nile University, further solidifying her expertise.

Yasmina's pursuit of excellence also led her to attain the prestigious Certified Management Accountant (CMA) certificate from the Institute of Management Accountants (IMA). Today, Yasmina holds the esteemed position of Chief Financial Officer at Ezdehar Management, showcasing her expertise and leadership in the financial industry.

Yasmina Mohamed Haytham's story is an inspiration to us all, emphasizing the importance of dedication and continuous learning. We are proud to celebrate her achievements and eagerly anticipate her future contributions to the world of finance. Congratulations, Yasmina, on your outstanding journey!

Message from the Student Life Office



Dear NUians,

As we welcome the New Year, the Student Life Office extends its warmest wishes to each one of you. This time of year, is not just a moment for celebration, but also a period of intense academic dedication as you approach the final stage of the current semester.

We recognize the hard work and effort you are putting into completing your projects, meeting crucial deadlines, and preparing for your final exams. Your determination and commitment to your academic pursuits are commendable, and we are here to support you every step of the way.

May this New Year bring you success, knowledge, and opportunities to grow both personally and academically.

Remember, the challenges you face today are the steppingstones towards your future achievements.

Good luck, and we look forward to seeing all that you will accomplish!

IMPORTANT DATES

1/1/2024

New Year's Day
Holiday



7/1/2024

Eastern Christmas Holiday

4/1/2024

Last Day of
classes

05-09/1/2024

Study Days

10/1/2024

Deadline for Incomplete
Request for Fall 2023

10-24/1/2024

Semester Examinations

25/1/2024

Police Day Holiday

27/1/2024

The Undergraduate
Research Forum UGRF

31/1/2024

Deadline for grades
submission

29/1/2024 - 3/2/2024

NIMUN's international
conference sessions

**24/1/2024 -
6/2/2024**

Book club's trip to the
book fair 2024

Upcoming NU Career Day

Get ready for an extraordinary opportunity to boost your skills and start an early successful career at the highly anticipated NU Career Day event by NU Skills & Employability Enhancement Center (SEEC)! Join industry leaders and professionals in a dynamic event designed to showcase your skills and connect you with top-notch companies.

Save the date: 24th of Feb 2024, from 10:00 AM to 4:00 PM at Nile University.

This is your chance to explore new employment opportunities in an event that will appreciate your talent and expose you to diverse companies.

Register now to secure your spot:
<https://forms.office.com/r/k8nEaYP38f>

STAY UPDATED

The infographic features a central 3D text 'SKILLS INTO EXPERIENCE' surrounded by various skill categories, each accompanied by an illustration of people engaged in that activity. The categories include: Stress Management, Mentorship, Coaching, Business Skills, Networking, Team Formation, Public Speaking, Simulation, Teamwork, Practice, and Goal Setting. The Nile University logo is in the top left, and the event date 'February 24, 2024' is at the bottom right. The NU Career Day logo is in the bottom left.

NU
Nile University
جامعة النيل الأهلية

NU
Career Day
Skills into Experience

February 24, 2024

DID YOU KNOW?



Nile University's Student Life Office values your feedback.

We've created a tailored survey for NU students to share their thoughts and concerns about their campus experience and facilities. Your input is essential in helping us improve the overall NU experience.

Please scan the QR code to fill out the form.

Thank you for participating!
Or click here <https://forms.office.com/pages/responsepage.aspx?id=mT13KynyBEe1Ylox-mIMXeZnqbMhqrWpGlkA18Ck-7BH9UOVJQVU0xNIZUSFJK-VDBIVIVTRjRXVjdFTC4u>

Campus Gems

If you're feeling hungry while working on your projects, take a break and head to Baharito in the UB1 basement to enjoy some delicious food and recharge your energy.

