

## Shining Bright: AUST Brings Christmas Spirit to Bhamdoun

AUST, in collaboration with the community of Bhamdoun, lit up the Christmas tree in a spectacular fashion in the vibrant town of Bhamdoun. It was a great honor to have the AUST President Mrs. Hiam Sakr, and the well-regarded Dr. Philip Matta deliver rousing speeches. Mr. Abbas Al Halabi and Mr. Akram Chehayeb also graced the event alongside distinguished public figures and deputies as enchanting melodies of Christmas music filled the air. We send heartfelt and warm wishes for a blissful holiday season packed with love, laughter, and precious moments with dear ones. Merry Christmas and Happy Holidays to all!



President Sakr delivering her speech



Minister Al Halabi delivering his speech



Head of Bhamdoun municipality Dr. Philip Matta delivering his speech



## AUST Students Shine at Regional Huawei ICT Competition, Securing First and Third Place Victories

The Faculty of Engineering and Computer Science at The American University of Science Technology is extremely proud to announce that three of its distinguished students actively participated in the Regional Huawei ICT competition that was held in the Kingdom of Bahrain in 19, 12, 2023 and achieved outstanding results:

- First Prize Award: Two AUST students, Alain Nohra and Raed Diab and one student from USEK Roudy Maroun, mentored by Dr. Gaby Abou Haidar, won the First Prize Award in the Network Track competition with nine teams from nine different countries. Congratulations!!!
- Second Prize Award: Two students from BAU University, Bachar Abou Chakra and Wassef Hijazi and one student from USEK Michelle Haddad, directed by Dr. Tilda Karkour, won the Second Prize Award in the Cloud Track, competing with nine regional teams.
- Third Prize Award: One student from AUST, Mariam Zaiter and two students from Beirut Arab University Ahmad Chehab and Mohammad Hweidi, mentored

by Dr. Ziad Doughan, won the Third Prize Award in the Computing Track, competing with nine different regional teams. The AUST network team winners are now qualified and ready to participate in the final global ICT competition that will take place in China in 2024. A big thanks goes to the Huawei Lebanon branch mainly Mr. Mohammad Charara and to the public relations manager at Huawei Ms. Fatima Hashash for her endless support and guidance in this competition. The winners met the Lebanese Ambassador to the Kingdom of Bahrain, her Excellency Mirna Khawly, who was proud of the Lebanese students achievements in all the regional competitions. A final Congratulations goes to AUST and to Lebanon for this outstanding achievement. Once again the Lebanese students proved that they are always ready to participate and compete in national, regional and global highly esteemed technological competitions.

**Congratulations!!!**



# Inauguration of the ICT Academy Lab at AUST

In the presence of Huawei Vice President for the Middle East and Central Asia, Mr. Shunli Wang, the American University of Science and Technology (AUST) inaugurated the ICT Academy Lab at AUST premises.

The American University of Science and Technology is an official Huawei ICT Academy, where three state-of-the-art certifications are now embedded in major courses. Moreover, AUST is a Huawei Authorized Learning Partner HALP with certified trainers who are eligible to train non-AUST students from different sectors in the fields of artificial intelligence, 5G, and Datacom.



## Harmony in Style: AUST and Emile Rassam Unite for Excellence, Sustainability, and Social Impact



AUST proudly announces the signing of a Memorandum of Understanding (MOU) with Emile Rassam, the visionary Lebanese designer renowned for crafting uniforms for prestigious brands across hotels, restaurants, clubs, and corporations. Emphasizing superior quality and creativity, Emile Rassam creates designs that stand out, leaving a lasting impression on both style and values. At the core of this collaboration is a shared com-

mitment to social responsibility and eco-friendliness. Emile Rassam passionately upholds values of professionalism, attention to detail, and service excellence, where every touchpoint reflects the clients' philosophies. Together, AUST and Emile Rassam embark on a journey of style, sustainability, and social impact, ensuring that every uniform tells a story of excellence and responsibility.

## AUST Signs Memorandum of Understanding with ISBA-TP, Marseille, for Academic Collaboration and Innovation



The American University of Science and Technology (AUST) signed a memorandum of understanding with the Institut Supérieur du Bâtiment et des Travaux Publics (ISBA-TP), Marseille, France.

The signing ceremony was held in the presence of Vice President, Dr. Riad Sakr, the Dean of the Faculty of Engineering and Computer Science, Dr. Roger Achkar, the Human Resource Manager, Mr. Joseph Bakhos, and the representative of ISBA-TP, Dr. Fadi Hage Chehade. Dr. Roger Achkar visited ISBA-TP last September, where he met director Mrs. Edith Kussener, the ISBA-TP team, and Ecole Pratique com-

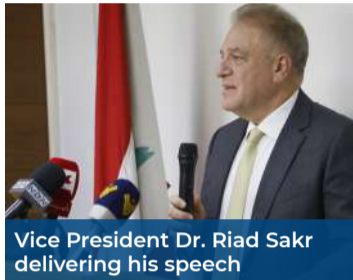
puting team. The two institutions agreed to pursue and promote different forms of cooperation, including:

- (a) academic visits
- (b) joint teaching programs
- (c) research and academic collaborations in areas of common interest
- (d) innovation and technology transfer
- (e) participation in joint international conferences, seminars, workshops, academic meetings, and other activities
- (f) exchange of undergraduate and/or graduate students
- (g) exchange of faculty and/or staff



## AUST Collaborates with Huawei and Talal Abu Ghazaleh Foundation to Establish Training Facility at Ministry of Labor

As part of its service toward the community, AUST inaugurated a fully equipped classroom and computer lab at the Ministry of Labor in the presence of H.E. Mustafa Bayram, Minister of Labor. AUST will be offering free training in English language and Computer skills to the Ministry of Labor personnel. This initiative was undertaken in collaboration with Huawei and the Talal Abu Ghazaleh Foundation



Vice President Dr. Riad Sakr delivering his speech



Minister of Labor Mustafa Bayram delivering his speech



## AUST Computer Science Department Awards CISCO CCNA Certificates to Outstanding Students



The Computer Science Department held a ceremony to distribute the CISCO CCNA1 and CCNA2 certificates to the students who passed those exams during the fall and spring of 22-23. Mr. Antoine Aouad, Chairperson of the Computer Science department, together with the full-time faculty members, Dr. Ali Abdallah

and Mr. David Semaan, distributed the certificates to seventy students from different majors (CSI, ICT, and CCE). Mr. Aouad, when addressing the students, stressed the importance of earning such professional certificates, for they enrich the students' CVs and boost their chances in the work field.

## AUST's Communication Arts Department Hosts Inspiring Workshop on Film Music Production with Esteemed Alumni Omar Samadi

The Communication Arts Department at AUST experienced a wave of excitement as it welcomed back one of its esteemed alumni, Omar Samadi, a distinguished music producer. The department proudly opened its doors to provide an exceptional opportunity for students to delve into the world of film music production through Samadi's insightful journey. Guiding students through the intricacies of the craft, Samadi shed light on the various aspects involved in creating music for film. From composing captivating melodies to orchestrating powerful scores, he offered invaluable insights into the collaborative process of working with directors, ed-

itors, and other key players in the film industry. Samadi's visit proved to be a transformative experience for students, as they gained first-hand knowledge about the technical and creative aspects of film music production. Engaging in interactive discussions, attendees had the opportunity to ask questions, seek guidance, and receive personalized advice from a seasoned professional. The visit of Omar Samadi will undoubtedly leave a lasting impact on the students of AUST, serving as a catalyst for their artistic growth and furthering their understanding of the art and science behind film music production.



## AUST's 'Digital Talk': Exploring Digital Rights and Content Production for a Fast-Evolving Landscape with Abed Kataya and Darine Saleh

During the 'Digital Talk' event, AUST students, faculty, and staff engaged in an insightful exploration of digital rights and content production with domain specialists. Mr. Abed Kataya, Content and Media Manager at SMEX, addressed the lack of digital rights implementation in the market, emphasizing its designation as a fundamental human right by the United Nations. He also discussed SMEX's role in tackling digital challenges in the regional market. Ms.

Darine Saleh, Digital and Traditional Content Producer, underscored the pivotal role of content creators and influencers, emphasizing the importance of clear objectives and adaptive strategies in the fast-evolving landscape of digital marketing and social media. The event featured interactive Q&A sessions, allowing the audience to share experiences and gain insights into prevalent issues in their daily lives.



## Engineering and Computer Science Laboratory Projects Expo Fall 2023-2024

The Faculty of Engineering and Computer Science at AUST organized the Fall 2023-2024 Laboratory Projects Exposition to showcase all the final laboratory projects prepared by the students. The objective of the exposition is to help the students master their presentation skills, improve their English communication skills, and, most importantly, allow the faculty to manage and control the laboratories' teaching and content quality.



## Forex Trading Session Held by the Faculty of Business and Economics, Finance Department and First Financial Markets



In cooperation with First Financial Markets, the FBE/Finance Department held a two-hour FOREX trading session, which is the first of a series of sessions on Technical Analysis. The session covered topics such as risk management and trend analysis, with entry and exit points. The interactive session and Q&A segment allowed participants to engage directly with professionals, fostering a dynamic learning environment.

## Medicals International Workshop for AUST Optics and Optometry Students at Beirut and Zahle Campuses

AUST and Medicals International (MI) held their first workshop on contact lenses geared towards the Optics and Optometry students at Beirut and Zahle campuses. AUST had the privilege of hosting MI Academy represented by Mr. Nassim Haddad, VP for Business Development, who presented various topics on contact lenses, including types, advan-

tages and disadvantages, materials and specifications, design and manufacturing process, and care of contact lenses.

AUST would like to thank MI Academy and its representatives, Mr. Haddad and Ms. Perla Doumit, quality and affairs manager, for their continuous thrive for the benefit of the students.



## Work Readiness Symposium at Zahle Campus: Insights on Personal Skills and Effective Leadership in the Market

The fall semester at the AUST Zahle campus culminated with a successful event on “work readiness” that featured speakers like Mr. Nicolas Abou Faysal and Dr. Mona Kewan. Dr. Christiane Machaalani moderated the session that was organized for students enrolled in the Work Ready Now course and attended by faculty members.

The lecture provided insights into personal skills and effective leadership in the job market. Guest speakers shared career journeys and strategies and encouraged students to contribute to their homeland’s development. The session ended with an interactive Q&A session.



## "Manipulating and Shaping Light" Communication Arts Workshop at AUST

In a remarkable event, the Communication Arts department at AUST organized an exclusive workshop that left students captivated and inspired. Renowned director of photography, Alain Feghaly, took center stage as he generously shared his vast knowledge and expertise in the art of light shaping and manipulation. Throughout the workshop, Feghaly expertly unraveled the secrets behind effective light shaping and manipulation. With a keen eye for detail, he demonstrated various techniques, showcasing how the play of light can transform a scene, evoke emotions, and enhance visual storytelling. Students were

treated to insider tips, practical demonstrations, and interactive discussions, allowing them to grasp the nuances of this art form. The workshop not only highlighted the technical aspects of light manipulation but also emphasized the artistic vision required to create compelling visuals. Feghaly emphasized the importance of creativity, experimentation, and pushing boundaries to achieve truly remarkable results. As the workshop concluded, students left with a renewed passion for their chosen fields and armed with invaluable insights from Alain Feghaly's wealth of experience.



## AUST Symposium: Career Insights and Emerging Trends in Computer Science and ICT by Elias Bachaalany and Dr. Ali Abdallah



The Computer Science and Information and Communication Technology departments in the Faculty of Engineering and Computer Science held a symposium that faculty members and students from both departments attended.

Mr. Elias Bachaalany, an alumnus of AUST, and Dr. Ali Abdallah, a full-time faculty member in the Computer Science department, were the guest speakers. Dr. Elie Nasr, Chairperson of the ICT department at AUST, welcomed and introduced the first speaker, Mr. Elias Bachaalany. Mr. Bachaalany, a senior security engineer at Microsoft, talked about the journey

he embarked on during his old days at AUST and shared his experience of overcoming obstacles to reach his current position. He urged the students to benefit from the courses taught at AUST and asked them to continue learning even after graduation while exposing their creative work to the public. He also mentioned that hard work, combined with a little luck, will surely pave the way for students to achieve their dreams. Dr. Ali Abdallah, in turn, discussed the new trends in computer vision and where they might be applicable, especially in computer graphics and game design and development.

## Communication Arts Department Conducts a Workshop at AUST on Script Writing for Digital Advertising

The Communication Arts students were filled with excitement and eagerness as they embarked on a journey into the world of scriptwriting for digital advertising. Sabine Nehme, the distinguished founder of Behind the Scenes Agency, led the students and captivated them with her invaluable industry insights and expertise as she guided them to craft compelling

scripts for digital ads. This workshop proved to be a transformative experience, empowering the students to enhance their advertising skills through the art of persuasive storytelling. Equipped with newfound knowledge and inspiration, students are now ready to make their mark on the ever-evolving realm of digital advertising.



## Faculty of Health Sciences Students Attend a Two-Day Workshop at the General Security's Center for Document Examination

The faculty of Health Sciences students visited the General Security Center for Document Examination for a two-day workshop. Since documents are part of daily life, students majoring in forensic science learned that document examiners deal with a wide variety of cases.

Lieutenant Colonel Zaher Yehya, the director of the center at the General Security and MBA student at AUST, explained to his visitors that forensic document examiners investigate the authenticity of documents in situations such as forgeries, counterfeiting, identity theft, fraud, bank robberies, contested contracts, etc...

Students learned that a common problem forensic document examiners face involves alterations, especially of legal documents and passports. Examiners can also identify the materials, inks

and even the type of office equipment or writing implements used to produce the document. This is especially useful in fraud cases because these details can identify the time frame in which a document was created. Students were given a case where the analysis of the passport's paper revealed a substance that was not used in paper manufacturing during the time frame in question, which demonstrated that the document was fraudulent. It was a very informative and educational workshop for the students.

The center director thanked the coordinator of the Forensic Science Program, Ms. Maysaa Fakhro, for accompanying the students as well as the Dean of Students and Admissions, Hiba Othman, for organizing this workshop and promised more workshops to come.



## The Michigan ECPE Exam at AUST

The Department of English Studies and Translation at AUST, as an authorized test center, administered the University of Michigan's ECPE (Examination for the Certificate of Proficiency in English) on Saturday, December 16, 2023.

This Michigan ECPE is accepted as official proof of English Language Proficiency by institutions, governmental agencies, and businesses worldwide, and is aimed at the C2 level of the Common European Framework of Reference for Languages (CEFR).

The exam will be regularly administered every fall and spring semester. For further information, contact the Department of English Studies and Translation.

Achieve a respected international certification by passing the ECPE, and promote yourself as a self-confident user of English as you pursue your education and career goals.

**Speak to the world;  
Speak English!**



## AUST's Communication Arts Department Hosts Captivating Workshop on Food Photography with Renowned Stylist Charbel Harb



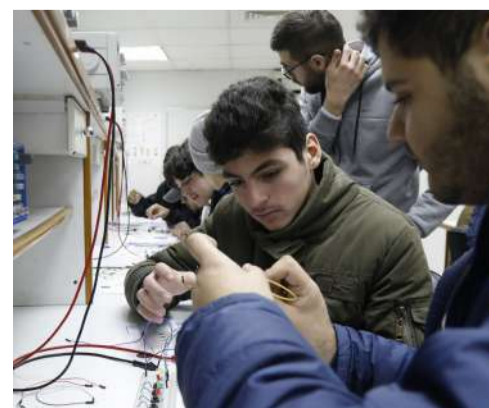
AUST's Communication Arts department hosted a workshop conducted by Charbel Harb, a renowned food stylist and photographer.

Mr. Harb shared his inspiring journey into food photography, emphasizing the importance of perseverance and self-confidence. With a master's degree in Graphic Design and 13 years of experience

in advertising, Mr. Harb showcased his iconic works, discussed social media content creation strategies, and provided valuable insights into the art of food photography. The workshop served as a captivating exploration of chasing one's passion and left students inspired and equipped with the knowledge to pursue their dreams.

## AUST Hosts Exclusive Campus Tour, Welcoming Tanshiala Wataniya, Charite, Makassed School, and Levon Sahaguian Meguerditchian School

AUST welcomed Tanshiala Wataniya, Charite, Makassed School, and Levon Sahaguian Meguerditchian School for an exclusive campus tour. Amidst excitement and curiosity, the students explored our cutting-edge facilities, engaged with our esteemed staff and faculty, and experienced the warm and inclusive community that thrives at AUST.



# AUST Empowers Educators at Armenian Evangelical Central High School with AI Workshop for Enhanced Learning Experiences

As part of the outreach initiatives for schools, AUST's Dean of Students and Admissions, Hiba Othman, conducted a hands-on workshop about unlocking the powers of AI in education for the teachers and administrators of the Armenian Evangelical Central High School in Ashrafieh. Over the span of two hours, participants understood how AI can be positively used in education, explored platforms and software that can enhance educational experiences

for learners, teachers and administrators and learned about the new emerging technologies. The workshop was interactive, with teachers sharing their thoughts on the experiences they were introduced to. The workshop ended with a little note from the school administrators: "This training has undoubtedly enriched our educators, and we are excited about the positive impact it will have on our students' learning journeys."



# AUST Faculty of Health Sciences State-of-the-Art Laboratories

The laboratories of the Faculty of Health Sciences were developed in 2002 with a vision to establish pioneer training, research, and testing centers in Lebanon.

AUST laboratories provide an academic training setup for undergraduate and graduate students to get the best training practice prior to going to the field of work. These include Clinical Laboratory Science, Optics and Optometry, Radiologic Science, Forensic Science, Food Science and Nutrition laboratories, and soon a Nursing Simulation laboratory.

Moreover, AUST laboratories provide faculty members and MS students with various state-of-the-art research facilities to conduct their research studies. The Toxicology laboratory is a beacon for the most advanced instruments and provides a series of services including neonatal screening, drug analysis and forensic toxicology. The Molecular Biology laboratory offers human identification facilities for kinship analysis and forensic cases. In this line, AUST laboratories were

instrumental in solving the most complicated Forensic DNA cases with the most recent resolved case being the unfortunate death of two Lebanese businessmen in the helicopter crash in Italy in 2023. Additional testing services in the Molecular Biology laboratory include the Genetically Modified Organisms analyses with AUST being a reference laboratory in Lebanon and the MENA region. Furthermore, the Molecular Biology laboratory is now participating in a global project involving top European countries in the field of developing and validating analytical methods for gene edited plants. It is noteworthy to mention that AUST laboratories are accredited with the ISO17025 certification as well as the GLP certification.

With many laboratories closing their testing services due to the current economic situation in the country, AUST administration took the initiative to reinvest in the Molecular Biology laboratory and has acquired the newest versions of a variety of equipment, including

PCR and real-time machines, genetic analyzers and others. Last but not least, AUST has invested in the next generation sequencing (NGS) with a range of new clinical tests to serve the Lebanese community.



# MET Exam (Michigan English Test) is Conducted at AUST : Training Courses at the International Testing and Training Center (ITTC)

The Department of English Studies and Translation at AUST, as an authorized test center, administers the MET (Michigan English Test), which is a multilevel English Proficiency Exam for secondary students and adults. Its certification is used for high-stakes decision-making in educational and professional settings. It is offered as a digital four-skill exam in our authorized center. MET is aligned with the Common European Framework of Reference for Languages (or CEFR), which provides an international standard for levels of language proficiency. MET is designed for learners from high beginner (or A2 on the CEFR) to advanced (or C1 on the CEFR) levels of English proficiency.



The AUST-affiliated International Training and Testing Center, ITTC, offers intensive training in the following English language standardized tests:

- IELTS
- TOEFL
- SAT
- GRE
- GMAT
- MET
- ECPE

Sessions will consist of twenty-five teaching hours, during which students will be trained in all the requisite verbal skills so as to enhance their performance on any of the above exams.

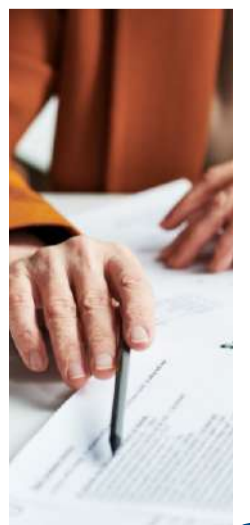
-IELTS (International English Language Testing System), in both its general and academic forms, is highly regarded and highly recognized as a popular English language proficiency test for higher educa-

tion and global migration.

-TOEFL (Test of English as a Foreign Language) is a standardized test to measure the English language ability of nonnative speakers wishing to enroll in English speaking universities.

-SAT (The Scholastic Aptitude Test) is a standardized test that aims to measure students' knowledge of math and English reading and writing, giving college admissions officers a tangible measure of students' college readiness.

-GRE (The Graduate Record Examinations) is a standardized test administered in two forms, general and subject. The general form of the test includes verbal sections aimed at assessing the reading, writing, and vocabulary aspects of English.





**ARIES** March 21 - April 19

This month, Aries, you'll experience a surge of energy and determination. Use this motivation to tackle any challenges that come your way. Take a step back from the daily grind and focus on self-care. Embrace new opportunities that come your way, as they may lead to unexpected success.



**TAURUS** April 20 - May 20

February brings a period of introspection for Taurus. Take time to reflect on your goals and aspirations. It's the perfect time for personal growth and self-improvement. Nurture your relationships and seek harmony in your interactions with others. Embrace spontaneity and try something new!



**GEMINI** May 21 - June 21

This month, Geminis will find themselves in high demand. Your social calendar will be filled with exciting events and gatherings. Embrace the opportunities for networking and connecting with others. Use your natural charm and communication skills to your advantage. Balance your social life with moments of self-reflection.



**CANCER** June 22 - July 22

Cancer, focus on finding balance in all aspects of your life this month. Pay attention to your physical and emotional well-being. Prioritize self-care and relaxation. Seek harmony in your relationships, both personal and professional. Use your intuition to guide you in making important decisions.



**LEO** July 23 - August 22

February is a month of creativity and self-expression for Leos. Embrace your passions and pursue artistic endeavors. Don't be afraid to shine and share your talents with the world. Your natural charisma will attract positive attention. Use your leadership skills to inspire and motivate others.



**VIRGO** August 23 - September 22

Virgo, this month is all about personal growth and expanding your knowledge. Embrace opportunities for learning and self-improvement. Focus on your long-term goals and create a plan to achieve them. Remember to take breaks and find moments of relaxation to maintain a healthy work-life balance.



**LIBRA** September 23 - October 22

In February, Libras will experience an increased focus on relationships. Nurture your connections and seek harmony in your interactions. Embrace compromise and diplomacy to resolve conflicts. Take time for self-care and maintain a sense of balance in your life.



**SCORPIO** October 23 - November 21

This month, Scorpios will experience a surge of passion and determination. Channel this energy into pursuing your goals and ambitions. Don't be afraid to take risks and step outside of your comfort zone. Use your intuition to guide you, and trust in your own abilities.



**SAGITTARIUS** November 22 - December 21

Sagittarius, February brings a need for exploration and adventure. Embrace your wanderlust and seek new experiences. Expand your horizons through travel or learning. Focus on maintaining a positive mindset and surround yourself with uplifting influences.



**CAPRICORN** December 22 - January 19

This month, Capricorns will find themselves focused on work and career goals. Use your discipline and determination to make progress. Seek opportunities for growth and advancement. Remember to find a balance between work and personal life to avoid burnout.



**AQUARIUS** January 20 - February 18

Aquarius, February is a month for self-reflection and self-discovery. Embrace your unique qualities and don't be afraid to express your individuality. Focus on personal growth and nurturing your relationships. Embrace your humanitarian spirit and seek ways to make a positive impact on the world.



**PISCES** February 19 - March 20

This month, Pisces will experience heightened intuition and emotional sensitivity. Trust your instincts when making decisions. Take time for self-care and reflection. Embrace your creative side and seek inspiration from the world around you. Nurture your relationships and offer support to those in need.

## Word Search

BORDER	R	R	B	M	I	D	D	L	E	V	I	R	D	BADGE	S	W	I	P	E	L	E	S	R	O	M	O	T
CHOOSE	K	E	P	O	L	R	K	L	E	A	G	U	E	BOUND	S	C	R	I	M	P	K	D	E	S	I	R	E
CONQUER	P	S	A	A	R	A	E	C	E	A	D	E	H	BRAKE	O	W	R	I	T	E	A	A	K	D	V	T	E
COVER	R	U	R	S	S	D	C	T	O	I	O	P	I	BRING	R	C	O	N	V	E	R	S	A	T	I	O	N
DEFEND	I	L	O	E	O	S	E	I	T	N	F	I	S	CATCH	C	B	U	Y	R	B	B	R	E	T	R	P	E
DOUBT	C	T	U	M	F	N	E	R	T	U	K	R	T	COLLAR	H	O	E	P	E	L	A	I	R	T	G	I	R
DRIVE	E	P	T	R	E	U	Q	N	O	C	T	T	O	CONVERSATION	C	U	S	Z	L	L	B	N	B	R	I	N	G
FIELD	W	I	D	E	M	F	G	U	G	L	A	S	R	COUNT	H	N	O	I	T	A	G	I	V	A	N	I	Y
FRIEND	D	C	O	N	X	O	T	E	O	E	H	R	Y	CROSS	C	D	R	C	D	N	M	I	L	L	I	O	N
HISTORY	O	T	O	H	E	S	N	S	R	A	R	C	P	DELAY	T	G	L	G	E	I	S	U	S	P	E	N	D
KNOCK	U	U	R	V	I	F	S	T	H	R	O	W	X	DESIRE	A	F	E	R	L	A	P	P	S	H	I	P	S
LEAGUE	B	R	S	D	E	E	E	C	H	O	O	S	E	DOZE	C	O	L	L	A	R	N	T	H	I	R	D	Y
LOPE	T	E	E	R	S	R	Y	D	N	E	I	R	F	ENERGY	H	U	R	R	Y	T	R	O	H	S	C	C	S
LOSSES														GRILL													
MIDDLE														HURRY													
MODEL														MILLION													
MONTH														MORSEL													
NUCLEAR														MUSIC													
OUTDOORS														NAVIGATION													
OUTSIDE														OCEAN													
PASSENGER														OPINION													
PICTURE														RADIO													
PRACTICAL														SCRIMP													
PRICE														SHIPS													
REASON														SHORT													
REFUGE														SPREAD													
RESULT														SUSPEND													
RETREAT														SWIPE													
STRIPE														TEEN													
STUTTER														THIRD													
THROW														TRAIN													
TIES														TRIAL													
WIDE														VIRGIN													
														WRITE													
														ZEBRA													

## AUST Majors

Discover the diverse academic landscape of AUST! With faculties of Arts and Sciences, Business and Economics, Engineering, and Health and Sciences, our three campuses in Beirut, Sidon, and Zahle offer a comprehensive educational experience. Scan the QR code for more information and be directed to the AUST website, where you can explore the programs, faculties, and opportunities that await you.



Easy

	8	1		9	2			
9				1	7	5	6	8
						1		
		6	9	8		7		4
4		5		7	3	2		
		2						
8	7	9	6	5				3
			3	2		8	7	

Hard

	4				7			
7				8				
			6			8		4
5	3				1		8	7
		6	7		4	2		
4	7		5				1	3
6		1			9			
				2				8
			8				9	

## Sudoku