

TAG-Confucius Institute:

The Institute was established in September 2008 to introduce the Chinese language and culture, as well as achieving a greater mutual understanding between the Arab and Chinese cultures. This unique initiative is based on the cooperation agreement between TAG.Global and Confucius Institute in China. The Institute has been named after the great intellectual, mentor and philosopher, Confucius, whose ideas had influenced China and other regions around the world for over 2,000 years.

IN THIS ISSUE:

TAG-Confucius Institute is holding a new course to teach the basics of the Chinese language for beginners

'Abu-Ghazaleh Confucius' Participates in Training Program for Local Directors in Chongqing

TAG-Confucius Institute Celebrates Both Dragon Boat Festival and International Children's Day

Dalian



For inquiries please contact us

Tel: +962 - 6 5100600 | Fax: +962 - 6 5100606

website: www.tagconfucius.com | Email: ralyabroudi@tagconfucius.com

TAG-Confucius Institute is the first institute accredited by the Chinese Government to teach Chinese language in Jordan.

<u>TAG-Confucius Institute</u> is holding a new course to teach the basics of the Chinese language for beginners:

A. Threshold Level for Adults: starting 16/6/2025

Schedule: Monday - Wednesday from 6:00 - 8:00pm.

B. Threshold Level for Kids: starting 14\6\2025

Schedule: Saturday – Wednesday from 3:00 – 4:30 pm

*All Chinese language teachers are from China specialized in teaching Chinese language for foreigners and accredited by the Confucius Institute in China.

Organized by Chinese International Education Foundation (CIEF)

'Abu-Ghazaleh Confucius' Participates in Training Program for Local Directors in Chongqing

CHONGQING - Talal Abu-Ghazaleh Confucius Institute (TAG-Confucius), a member of Talal Abu-Ghazaleh Global Digital (TAG.GD), has participated in a specialized training program for local Confucius Institutes' directors, held at Southwest University (SWU) in Chongqing. The program was organized and sponsored by the Chinese International Education Foundation (CIEF), attended by 30 local directors representing 23 countries worldwide

TAG-Confucius, established in 2008 as the first officially accredited Institute in Jordan by the Chinese government, dedicated to teaching the Chinese language and promoting Chinese culture, was represented by its Executive Director, Mr. Mamoun Abu Al-Shebaa'. The Institute also serves as the first certified testing center for Chinese Proficiency Test (HSK) in the Kingdom.

The opening ceremony was held in the presence of Mr. Zhao Lingshan, CIEF secretary-general, and Wang Jinjun, SWU president.

Mr. Lingshan delivered a lecture titled "The



Legacy and Development of Confucius Institutes," outlining the ongoing efforts to enhance the design and innovative development of the Confucius institutes and to drive innovative growth. He went on to express optimism that such efforts would effectively contribute to the high-quality advancement of international Chinese education and foster cultural exchange between China and other nations.

For his part, Mr. Abu Al-Sebaa' gave a presentation, highlighting the achievements



of TAG-Confucius Institute since its inception, including awards received and its contributions to promoting the Chinese language and culture across Jordan and the Arab region.

"The training program featured a rich variety of workshops and expert-led covering lectures topics such as Chinese history and advancements culture, Artificial Intelligence (AI), and strategies for global brand development of Confucius Institutes, in addition to

curriculum development for Chinese language education," Abu Al-Saba' stated, adding that the "Participants also engaged in field visits to prominent cultural industrial sites in Chongging, including the Dazu Rock Carvings, the Changan Global Automobile Research & Development Center, and the Chongqing International Logistics Hub Park, where they explored key national development projects.

These visits provided valuable insights into China's

economic development, educational reforms, scientific and technological innovation, and other initiatives in the central and western regions."

During the closing ceremony of the training program, Mr. delivered Abu Al-Sebaa' behalf kev remarks on of the Asian delegation, which included directors ofConfucius Institutes from Thailand. Malaysia, Indonesia, Nepal, Mongolia, Armenia, Kyrgyzstan, South Korea, and Jordan.

TAG-Confucius Institute Celebrates Both Dragon Boat Festival and International Children's Day



This year, the Dragon Boat **Festival** coincided with International Children's Day. To celebrate this special occasion where tradition met childhood joy, TAG-Confucius Institute (TAG-CI) meticulously planned and carried out a series of creative double-festival celebrations from May 31 to June 2, vividly conveying the unique charm of traditional Chinese culture to the students in a joyful and warm atmosphere.

In the video learning session, the teacher introduced the

origin and traditional customs of the Dragon Boat Festival and organized the students to watch a festival-theme video, allowing them to gain an intuitive understanding of traditional festival activities such as dragon boat racing, hanging mugwort, wearing sachets, eating zongzi (rice dumplings), While etc. watching, the students also learned relevant Chinese vocabulary.

The children were especially fascinated by the dragon boat races, enthusiastically

cheering for their favorite teams, creating a lively and warm atmosphere. Afterwards, the teachers tied five-color threads around the students' wrists, symbolizing protection from evil spirits and disasters, adding a sense of ritual to the festival.

In the hands-on experience session, the students from both the adult and youth classes participated in the "weaving zongzi" craft activity, which not only enhanced their practical skills but also deepened their



understanding of the festival's cultural significance.

Meanwhile, the children's class used paintbrushes to creat Dragon Boat Festival-themed decorative paintings and crafted colorful "Dragon Boat Racing" pendants, showcasing their creativity and playful spirit.

The most popular activity among the students was the "Zongzi Blind Box Guessing Game". The teacher specially prepared a mysterious "Zongzi Blind Box" for the children's class.

The children earned the chance to open the blind box by correctly answering questions related to the Dragon Boat Festival, which helped them review what they had learned while enjoying the excitement of winning exquisite small gifts. Each time a box was opened, the cheers and exclamations of surprise erupted in the room, creating an atmosphere of joy and laughter.

The double-festival celebration not only allowed students to learn about and experience traditional Chinese culture in a relaxed and enjoyable atmosphere, but also created warm and lasting memories during this special festival.

TAG-CI will continue to be committed to organizing creative and heartfelt cultural events to make Chinese learning more fun, loving and empowering!

Dalian

Dalian is a major sub-provincial port city in Liaoning province, People's Republic of China, and is Liaoning's second largest city (after the provincial capital Shenyang) and the third-most populous city of Northeast China (after Shenyang and Harbin). Located on the southern tip of the Liaodong peninsula, it is the southernmost city in both Liaoning and the entire Northeast.

Dalian borders the prefectural cities of Yingkou and Anshan to the north and Dandong to the northeast, and also shares maritime boundaries with Qinhuangdao and Huludao across the Liaodong Bay to the west and northwest, Yantai and Weihai on the Shandong peninsula across the Bohai Strait to the south, and North Korea across the Korea Bay to the east.

As of the 2020 census, its total population was 7,450,785 inhabitants of whom 5,106,719 lived in the built-up (or metro) area made of 6 out of 7 urban districts, Pulandian District not being conurbated yet.

Today, Dalian is a financial, shipping, and logistics center for East Asia. The city has a significant history of use by foreign powers for its ports. Dalian was previously known as "Dalniy". The city used to be better known as "Port Arthur" and "Ryojun"

In 2016, Dalian ranked 48th in the Global Financial Centres Index. In 2012, Dalian ranked 82nd in the Global City Competitiveness Index . In 2006, Dalian was named China's most livable city by China Daily.

It is now a "Beta - Global City" according to the Globalization and World Cities Research Network. The large amount of port traffic makes Dalian a Large-Port Metropolis.

Dalian is one of the top 40 science cities in the world by scientific research as tracked by the Nature Index, ranking 37th globally in 2023.

The city is home to several major universities, notably Dalian University of Technology and Dalian Maritime University, members of China's prestigious universities in the Project 211, and the Dalian Institute of Chemical Physics of the Chinese Academy of Sciences.

History

Ancient

In the Qin and Han empires (221 BC – AD 220), the Chinese empire annexed Dalian Peninsula from the Korean state.

During the Sixteen Kingdoms era (3rd through 5th centuries), the Korean state of Goguryeo controlled this region. In the early Tang dynasty (618–907), the Dalian region formed part of Andong Prefecture in Jili state; during the Liao dynasty (916–1125), it was a part of Dong Jing Tong Liaoyang county.

Dalian was named Sanshan in the period of Wei Jin (220–420), San Shanpu in the Tang dynasty (618–907), Sanshan Seaport in the Ming dynasty (1368–1644), and Qingniwakou during the early modern era.

Dalian - Wikipedia





PLUS III

CPU: Intel® CoreTM i7 1255U

RAM: 8 GB DDR4

Storage: 256 GB SSD + 1 TB HDD GPU: Intel® Iris®Xe Graphics

Screen: 15.6" FHD 1920*1080 IPS LCD screen

Battery:4500 mAh Built in Camera: 2.0 MP

AX (wifi 6) BT 5.1



PLUS III

CPU: Intel® CoreTM i5 1235U

RAM: 8 GB DDR4

Storage: 256 GB SSD + 1 TB HDD GPU: Intel® Iris®Xe Graphics

Screen: 15.6" FHD 1920*1080 IPS LCD screen

Battery: 6000 mAh Built in Camera: 2.0 MP

AX (wifi 6) BT 4.2

PLUS II

CPU: Intel® Core i7 10th Generation 10510U

RAM: 8 GB DDR4

Storage: 256 GB SSD + + 512 GB HDD

GPU: Intel® UHD + Nvidia MX250, GDDR5 2GB

Screen: 15.6" FHD 1920*1080

Battery: 5000 mAh Built in Camera: 1.0 MP

AX (wifi 6) BT 4.2



PLUS I

CPU: Intel® Core i7 10th Generation 10510U

RAM: 8 GB DDR4

Storage: 128 GB SSD + 1 TB HDD

GPU: Intel® UHD Graphics

Screen: 15.6" FHD IPS 1920*1080

Battery: 4000 mAh Built in Camera: 2.0 MP AC WIFI Bluetooth 4

JD599

JD516

JD416

JD625



UNI

صُنع هذا المنتج بكل فخر في الأردن

CPU: Intel I5 1135G7 RAM: 8 GB DDR4

Storage: 256 GB SSD M.2 + 500 GB HDD

GPU: Intel® Iris®XE Graphics

Screen: Touch Panel 14.1" FHD, 1920*1080

Gifts: Fabric Sleeve Case

Battery:4000 mAh **Built in Camera: 2.0 MP**

AC WIFI Bluetooth 4.0

JD490



PRO

CPU: Intel® Core i7 10th Generation 1065G7

RAM: 8 GB DDR4

Storage: 128 GB SSD + 512 GB SSD **GPU: Intel® Iris®Plus Graphics** Screen: 15.6" FHD IPS 1920*1080

Gifts: Fabric Sleeve Case

Battery: 7400 mAh

Built in Camera: 2.0 MP

AC WIFI Bluetooth 4.0

JD595



FLIP

CPU: Intel Core i5 8th Generation 8259U

RAM: 8 GB DDR4 Storage: 256 GB SSD

GPU: Intel® Iris® Plus Graphics 655

Screen: Touch Panel 14.1" FHD, 1920*1080 (10 point touch)

Gifts: Fabric Sleeve Case

Battery: 7000 mAh

Built in Camera: 2.0 MP

AC WIFI Bluetooth 4.2

JD425



EDU

CPU: Intel® Core i3 10th Generation 1005G1

RAM: 4 GB DDR4 Storage: 128 GB SSD **GPU: Intel® UHD**

Screen: 14" FHD, IPS 1920*1080

Gifts: Carry bag, USB mouse, Plastic cover

Battery: 4290 mAh

Built in Camera: 1.0 MP

5 GHz AC Bluetooth 4.2

JD310



UNI ©

CPU: Intel Celeron N4100

RAM: 4 GB LPDDR3

Storage: 256GB SSD + 64GB EMMC

GPU: Intel UHD Graphics 600

Screen: 14.1" FHD Resolution 1920*1080

Battery: 4800 mAh

Built in Camera: 2.0 MP AC WIFI Bluetooth 4

JD195



email: info@tagtech.global, For More Information: www.tagtech.global Pricess include tax



TAG-PHONE

series

Special

CPU: MediaTek P60 Octa-Core

RAM: 6 GB Storage: 128 GB Android 11

SIM Card: Dual Nano SIM Card

+ TF Card

Camera Front: 16 MP Camera Back: 20 MP

Screen: 6.52 inch screen with

720*1600 HD+ Battery: 5900 mAh Wi-Fi: AC- 5 G WIF Bluetooth: 4.2

Charger: Type C charging Port with Fast Charge capability

Gifts: Screen Protector, Back Cover

JD150



Advanced



CPU: MediaTek Helio P60 Octa-Core

RAM: 6 GB Storage: 128 GB Android 10

SIM Card: Dual Nano SIM Card

Camera Front: 16 MP Camera Back: 16 MP Screen: 6.3 inch screen with

1080*2280 FHD+

Battery: 4400 mAh Wi-Fi: 5 G WIFI Bluetooth: 5.0

Charger: Micro usb charging Port Fast Charge capability

Gifts: Screen Protector, Back Cover

Plus

CPU: MediaTek Helio A25 Octa-Core

RAM: 4 GB Storage: 128 GB Android 10

SIM Card: Dual Nano SIM Card

+ TF Card

Camera Front: 8 MP Camera Back: 16 MP Screen: 6.55 inch screen with

720*1600 HD+ Battery: 4500 mAh Wi-Fi: 5 G WIFI Bluetooth: 5.0

Charger: Type C charging Port

Fast Charge capability

Gifts: Screen Protector, Back Cover

JD136



TAG-PHONE



CPU: MediaTek Helio P60 Octa-core

RAM: 6 GB Storage: 64 GB Android 10

SIM Card: Dual Nano SIM Card

Camera Front: 8 MP Camera Back: 16 MP Screen: 6.21 inch HD+ Battery: 4000 mAh

JD112

Wi-Fi: supports Bluetooth: 4.2

Charger: Micro usb charging Port Fast Charge capability

Gifts: Screen Protector, Back Cover



TAG-TAB

EXECUTIVE

CPU: Mediatek Helio G99 Octa core 16GB Ram (8GB+8GB expended)

Storage: 256GB

Android 14 External memory up to 256GB

Screen: 10.4" 2000*1200 IPS
Gifts: Screen protector, book style leather protective case

Rear 8.0 Mega pixels Dual SIM Card

JD145

Battery: 7500 mAh Camera: Front 5.0 MP,



EBook II

CPU: Allwinner A133, Quad core 1.6GHz

RAM: 4GB Storage: 64GB Android 13

Camera Front: 2 MP, Back: 5 MP

Screen: 10.1" FHD Battery: 6000 mAh

JD80



EBook I

CPU: Allwinner QUAD CORE

RAM: 4GB Storage: 64GB Android 14

Camera Front: 2 MP, Back: 5 MP

Screen: 10.1" FHD Battery: 6000 mAh





TAB III WI-FI

CPU: MediaTek MTK 8175 Cortex-A53

RAM: 6GB Storage: 128GB Android 13

Camera Front: 5 MP, Back: 13 MP

Screen: 10.1" FHD Battery: 6000 mAh

JD110



email: info@tagtech.global, For More Information: www.tagtech.global Pricess include tax



TAG-TAB

TAB KIDSII

CPU: Spreadtrum SC7731E Quad-Core

RAM: 2GB Storage: 32GB Android 11

Camera Front: 2 MP, Back: 8 MP

Screen: 8 inch, HD+ Battery: 4000 mAh

Gifts: Back Cover, OTG Converter Screen Protector

JD64



TAB KIDSI

CPU: Spreadtrum SC7731E Quad-core

RAM: 2GB Storage: 32GB Android 10

Camera Front: 2 MP, Back: 8 MP

Screen: 8" HD+ Battery: 4000 mAh

JD64



TABII

CPU: Spreadtrum SC9863- Octa Core

RAM: 4GB Storage: 64GB Android 9

Camera Front: 5 MP, Back: 13 MP

Screen: 10.1" FHD Battery: 6500 mAh

JD134



DC

CPU: Spreadtrum SC9863 Octa-Core

RAM: 4GB Storage: 64GB Android 9

Camera Front: 5 MP, Back: 13 MP

Screen: 10.1" FHD Battery: 6000 mAh

Gifts: Screen Protector, OTG Converter

JD123

