



คณะวิศวกรรมศาสตร์  
มหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย  
เลขรับ 3468  
วันที่ 18-10-2564  
เวลา 08.38 น.

## บันทึกข้อความ

ส่วนราชการ งานวิเทศสัมพันธ์ สำนักงานอธิการบดี โทรศัพท์ ๐-๗๔๓๑-๗๑๔๒, ๐-๗๔๓๑-๗๑๔๑

ที่ อว.๐๖๕๕.๐๑/๑๓๙๐ วันที่ ๑๕ ตุลาคม ๒๕๖๔

เรื่อง ขอความร่วมมือในการประชาสัมพันธ์การจัดสัมมนาวิชาการ The Belt and Road Initiative Advanced Seminars โดย Chongqing University of Posts and Telecommunications (CQUPT)

เรียน หัวหน้าหน่วยงานในสังกัดมหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย

ด้วย Chongqing University of Posts and Telecommunications (CQUPT) ประเทศสาธารณรัฐประชาชนจีนจะจัดสัมมนา The Belt and Road Initiative Advanced Seminars โดยจะจัดการสัมมนาดังกล่าวภายใต้ ๓ หัวข้อหลัก ได้แก่ New Generation Information and Communication Technology, Big Data Analysis and Management และ National Postal express Industry Cooperation ผ่านระบบออนไลน์ เป็นระยะเวลา ระหว่าง ๓๐ – ๕๐ วัน ทั้งนี้ทาง Chongqing University of Posts and Telecommunications CQUPT จึงขอเชิญบุคลากรผู้สนใจเข้าร่วมการสัมมนาดังกล่าว โดยสามารถสมัครเข้าร่วมการสัมมนาดังกล่าวได้ภายในวันที่ ๒๕ ตุลาคม ๒๕๖๔

ในการนี้ งานวิเทศสัมพันธ์ จึงขอความอนุเคราะห์หน่วยงานของท่านประชาสัมพันธ์ให้ผู้ที่เกี่ยวข้องทราบโดยทั่วกันและสามารถดูรายละเอียดในแต่ละหัวข้อของการสัมมนาเพิ่มเติมได้ตั้งเอกสารแนบ  
จึงเรียนมาเพื่อโปรดพิจารณา

เรียน คุณเมดี้  
เพื่อโปรดพิจารณา  
สนง. อธิการบดี ขอความอนุเคราะห์ประชาสัมพันธ์  
การจัดงานสัมมนาวิชาการ  
เห็นควรมอบงานปชส.แจ้งบุคลากรในสังกัด

18 ต.ค. 64

สงวนสิทธิ์  
19 ต.ค. 64

(นายสถาพร ขุนเพชร)

รักษาราชการแทน

ผู้อำนวยการสำนักงานอธิการบดี

สงวน ฝ่ายประชาสัมพันธ์  
ผู้ที่เกี่ยวข้อง  
9 ต.ค. 64

มอบหมาย ผู้เข้าร่วมฯ ดังนี้  
อ.พรชัย แคล้วอ้อม  
อ.ธนากร อินทสุทธิ  
อ.มารุต รักษา  
อ.สุนทร รุ่งเรืองไพบย

9 ต.ค. 64

## สำเนา รวม

- เรียน คณบดีคณะวิศวกรรมศาสตร์
- เรียน คณบดีคณะศิลปศาสตร์
- เรียน คณบดีคณะสถาปัตยกรรมศาสตร์
- เรียน คณบดีคณะบริหารธุรกิจ
- เรียน คณบดีคณะครุศาสตร์อุตสาหกรรมและเทคโนโลยี
- เรียน คณบดีคณะเกษตรศาสตร์
- เรียน คณบดีคณะอุตสาหกรรมเกษตร
- เรียน คณบดีคณะสัตวแพทยศาสตร์
- เรียน คณบดีคณะวิทยาศาสตร์และเทคโนโลยี
- เรียน คณบดีคณะเทคโนโลยีการจัดการ
- เรียน คณบดีคณะวิทยาศาสตร์และเทคโนโลยีการประมง
- เรียน คณบดีคณะวิศวกรรมศาสตร์และเทคโนโลยี
- เรียน ผู้อำนวยการวิทยาลัยรัชมังคลาภิเษก
- เรียน ผู้อำนวยการวิทยาลัยเทคโนโลยีอุตสาหกรรมและการจัดการ
- เรียน ผู้อำนวยการวิทยาลัยการโรงแรมและการท่องเที่ยว



สอ.(วิชาการ) 1392

14 ต.ค. 2564

13.50 น.

## บันทึกข้อความ

ส่วนราชการ งานวิเทศสัมพันธ์ สำนักงานอธิการบดี โทรศัพท์ ๐-๗๔๓๑-๗๑๔๒, ๐-๗๔๓๑-๗๑๔๑

ที่ อว ๐๖๕๕.๐๑/๑๓๗๒ วันที่ ๑๔ ตุลาคม ๒๕๖๔

เรื่อง หนังสือประชาสัมพันธ์การจัดสัมมนาวิชาการ The Belt and Road Initiative Advanced Seminars โดย Chongqing University of Posts and Telecommunications (CQUPT) ผ่านระบบออนไลน์

เรียน อธิการบดีมหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย

ด้วย Chongqing University of Posts and Telecommunications (CQUPT) ประเทศสาธารณรัฐประชาชนจีน ขอแสดงความขอบคุณในการส่งบุคลากร ราย ผู้ช่วยศาสตราจารย์ชัยวัฒน์ สากุล สังกัดคณะวิศวกรรมศาสตร์และเทคโนโลยี มหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย (มทร.ศรีวิชัย) เข้าร่วมการสัมมนา The Belt and Road Initiative Advanced Seminars for Communication Industry International Cooperation ในปี พ.ศ. ๒๕๖๑ และสำหรับในปี พ.ศ. ๒๕๖๔ ทาง CQUPT จะจัดสัมมนา the Belt and Road Initiative Advanced Seminars โดยจะจัดการสัมมนาดังกล่าวภายใต้ ๓ หัวข้อหลัก ได้แก่ New Generation Information and Communication Technology, Big Data Analysis and Management และ National Postal express Industry Cooperation ผ่านระบบออนไลน์ เป็นระยะเวลา ระหว่าง ๓๐ - ๙๐ วัน ทั้งนี้ทาง CQUPT จึงขอเชิญบุคลากรของ มทร.ศรีวิชัย ผู้สนใจเข้าร่วมการสัมมนาดังกล่าวและหากทาง มทร.ศรีวิชัยประสงค์ปรับรูปแบบการเข้าร่วมโดยมีจำนวนผู้เข้าร่วมมากกว่า ๒๕ ท่าน ทาง CQUPT ยินดีที่จะจัดการสัมมนาดังกล่าวให้ตามความเหมาะสมและความต้องการของทาง มทร.ศรีวิชัย โดยสามารถสมัครเข้าร่วมการสัมมนาดังกล่าวได้ภายในวันที่ ๒๕ ตุลาคม ๒๕๖๔ และสามารถดูรายละเอียดในแต่ละหัวข้อของการสัมมนาเพิ่มเติมได้ดังเอกสารแนบ

จึงเรียนมาเพื่อโปรดพิจารณา

(นายสถาพร ขุนเพชร)

รักษาราชการแทน

ผู้อำนวยการสำนักงานอธิการบดี

ทพ + มว: อทสัมพันธ์ฯ / อธิการบดี

อชทพ

(ผู้ช่วยศาสตราจารย์ชัยวัฒน์ ใจเปี่ยม)

รองอธิการบดี ปฏิบัติราชการแทน

อธิการบดีมหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย

มหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย

เลขรับ ..... 2876  
วันที่ ..... 08/10/2564  
เวลา ..... 14.14 น.

สอ. 2973  
8 ต.ค.64  
14.23 น

Dear Suchada,

Sorry to bother you again.

In 2018, CQUPT successfully held the *The Belt and Road Initiative Advance workshop on Communications Industry International Cooperation* and thank you to recommend Dr Chaiwat Sakul to participate our program at that time.

This year, We will hold the workshop again , but this time the workshop will be moved online due to the Covid 19. This year, we offer three workshops. Except **Advanced Workshop on New Generation Information & Communication Technology**, there are two more workshops : **National Postal Express Industry Cooperation and Big Data Analysis & Management** . Duration of workshops is from 30 days to 90 days, and participants could choose any of them.

We are writing to invited staffs from RUTS to attend our free online workshops. We would be grateful if you could share the information with your colleagues again.

At the same time, if you university want to **customize a class (at least 25 participants) for teachers**, we warmly welcome and then we could arrange courses according to your requirements.

**Application deadline: October 25<sup>th</sup>, 2021**

If you have any questions, please feel to contact with me.

Looking forward to hearing from you.

Here is the brief introduction to the three Workshops:

**Workshop 1: Advanced Skills Workshop on New Generation Information and Communication Technology**

**Duration:** November 1st, 2021 to January 30th, 2022 (3 months)

**Teaching:** Online (Live Streaming+prerecorded broadcast)

**Admission Candidates:** Foreign technically skilled personnel working in communication services and management in Chinese-funded organizations and local enterprises and staffs from Universities

**Planned Intakes:** 30

**Main contents:** 5G satellite communication key technologies and applications, wireless communication technology and evolution, advanced communication principles and design, microprocessor architecture and embedded system design, modern digital signal processing and applications, 5G key technologies and scenarios, machine learning and big data, wireless positioning and practical applications, 6G key technologies and prospects for air-space-earth integration, 5G millimeter wave key technologies and channel modeling, and overview and prospects for intelligent reflective surfaces and so on.

**Detail formation about this Workshops refers to attachment 1**

**Workshop 2: Advanced Workshop on Big Data Analysis and Management**

**Duration:** November 15, 2021 to December 15, 2021 (30 days)

**Teaching:** Online (Live Streaming+prerecorded broadcast)

**Admission Candidates:** Middle and senior managers from management decision-making departments, information technology construction departments, information technology-related enterprises and staffs from universities

**Planned Intakes:** 30

**Main contents:** cloud computing and big data. The course adopts a combination of theoretical teaching, practical teaching and scenario simulation. Through the big data programming language for programming, data analysis, and data visualization, so that participants can carry out practical operation according to the actual data to enhance their application ability. Through the form of seminars, discuss the difficulties and countermeasures in the application and expansion of big data intelligence with related enterprises and institutions, explore the mode of carrying out international cooperation on big data intelligence, and discuss the leadership of managers and big data application.

**Detail formation about this Workshops refers to attachment 2**

**Workshop 3: Advanced Workshop on National Postal Express Industry Cooperation**

**Duration:** November 15, 2021 to December 15, 2021 (30 days)

**Teaching:** Online (Live Streaming+prerecorded broadcast)

**Admission Candidates:** Middle and senior managers from foreign postal administrations, postal companies, express companies, cross-border e-commerce enterprises and academic institutions and staffs from universities

**Planned Intakes:** 30

**Main contents:** The program includes theoretical learning, practical teaching, cultural training and online seminars. It includes the development and evolution of China's postal express industry, the Universal Postal Union and the postal industry in the form of international cooperation, the implementation of the Belt and Road strategy, the construction of the "YuXinOu" international railroad corridor, intelligent postal and big data applications, express intelligence and equipment construction, mail safety and technical equipment, cross-border postal express industry regulation and cooperation, cross-border e-commerce enterprise operation and management, cross-border postal express enterprise operation and management, management personnel leadership and executive power.

Detail formation about this Workshops refers to attachment 3

WEN Jin (文金)

International Office 国际合作与交流处

Chongqing University of Posts and Telecommunications 重庆邮电大学

No.2, Chongwen Road, Nan'an District, Chongqing 400065, China 重庆市南岸区崇文路2号

Tel: +86-23-62487785 Email: [wenjin@cqupt.edu.cn](mailto:wenjijin@cqupt.edu.cn)

เรียน อธิการบดี มทร. ศรีวิชัย

Chongqing University of Posts and Telecommunications (CQUPT) ประเทศสาธารณรัฐประชาชนจีน จะจัดสัมมนา The Belt and Road Initiative Advanced Seminars โดยในปีนี้จะจัดภายใต้ ๓ หัวข้อ ได้แก่ New Generation Information and Communication Technology, Big Data Analysis and Management และ National Postal Express Industry Cooperation ผ่านระบบออนไลน์ เป็นระยะเวลา ๓๐ - ๕๐ วัน ทั้งนี้ขอเชิญบุคลากรของ มทร. ศรีวิชัย เข้าร่วม โดยสามารถเลือกระยะเวลาและหัวข้อในการเข้าร่วมได้ตามข้อมูลดังแนบ ในขณะเดียวกันหากทาง มทร. ศรีวิชัย ประสงค์ปรับรูปแบบการเข้าร่วมมากกว่า ๒๕ ท่าน ทาง CQUPT ยินดีที่จะจัดตามความประสงค์ในรูปแบบนั้น ๆ ทั้งนี้จะปิดรับสมัครเข้าร่วมภายในวัน ๒๕ ตุลาคม ๒๕๖๔ สามารถดูรายละเอียดในแต่ละหัวข้อได้ดังเอกสารแนบ

จึงเรียนมาเพื่อโปรดพิจารณา  
นางสาวสุชาดา บุญโท  
๘ ต.ค. ๒๕๖๔ (๑๕.๔๕ น.)

เรียน อธิการบดี  
เพื่อโปรดพิจารณา



8 ต.ค.64

Advanced Workshop on New Generation Information and Communication Technology in  
Countries along the Belt and Road

Chongqing University of Posts and Telecommunications (CQUPT) 2021

Name	Advanced Skills Workshop on New Generation Information and Communication Technology		
organizer	Chongqing University of Posts and Telecommunications (CQUPT)		
Teaching	Online (Live Streaming+prerecorded broadcast)		
Program Duration	November 1st, 2021 to January 30th, 2022 (3 months)	language	
Admission Candidates	Foreign technically skilled personnel working in communication services and management in Chinese-funded organizations and local enterprises and staffs from universities		
Planned Intakes	30		
Admission Requirements	Age	Age not over 40 years old	
	Health	Healthy	
	Language	Ability to listen, speak, read and write English	
Introduction to CQUPT	<p>Chongqing University of Posts and Telecommunications (CQUPT) is one of the key national universities of post and telecommunications, a high-level teaching and research university with distinctive features and advantages, and with significant influence in the field of information and communications, jointly built by the Ministry of Industry and Information Technology and Chongqing Municipality.</p> <p>In the past 71 years, the university has cultivated more than 140,000 talents for the information and communication industry and local communities, and is known as the “Cradle of Chinese Information and Communication Talents”.</p> <p>CQUPT is now the first national training base for information professionals, the first national education base for popularization of communication science, the training base for software talents and microelectronics talents in Chongqing, and the innovation base for postgraduate education in Chongqing.</p> <p>CQUPT is a national advanced collective of information industry science and technology innovation and a national high-tech industrialization demonstration project base, and is known as the “Birthplace of Chinese Digital Communication”.</p> <p>CQUPT has built more than 60 laboratories, engineering research centers and humanities and social science bases, including the National Joint Engineering Research Center for Mobile</p>		

	<p>Communication Terminal and Network Control, Chongqing Industrial Internet of Things Demonstration International Science and Technology Cooperation Base, Big Data Intelligent Computing Demonstration National International Science and Technology Cooperation Base, and China-Korea Industrial Internet of Things "the Belt and Road" Joint Laboratory.</p> <p>CQUPT has undertaken a large number of major scientific research projects in the fields of communication network and testing technology, new generation broadband wireless mobile communication, computer network and information security, intelligent information processing, Internet of Things and intelligent control, advanced manufacturing and information technology, microelectronics technology and special chip design, etc.</p> <p>CQUPT has successfully developed the first set of 24-channel, 30/32-channel pulse coder and 120-channel multiplexing equipment and its supporting instruments in line with ITU standards, participated in the development of the third-generation mobile communication standards and designed the world's first TD-SCDMA baseband chip, developed the first EPA international standard with independent intellectual property rights in the field of industrial automation in China, developed key equipment for information isolation and exchange in the security field in China, and developed the world's first industrial IoT core chip that supports three major industrial wireless international standards.</p>
Introduction to the program	<p>Chongqing University of Posts and Telecommunications will hold the “Advanced Skills Workshop on New Generation Information and Communication Technology ” from November 1, 2021 to January 30, 2022 through the Internet. Through the training, the participants will strengthen their understanding of the new generation of ICT, enhance their basic research and technology development capabilities, and improve their IT-based integration operation, maintenance and management.</p> <p>The course adopts a combination of theoretical and practical teaching methods, including lectures, special lectures, interactive discussions and exchanges, and practical teaching. Theoretical teaching is divided into specialized teaching and introduction to Chinese history and culture.</p> <p>The main content of professional teaching involves the basic courses of information and communication technology: 5G satellite communication key technologies and applications, wireless communication technology and evolution, advanced communication principles and design, microprocessor architecture and embedded system design, modern digital signal processing and applications.</p>

	<p>The practical teaching relies on the platform of the National Virtual Simulation Experiment Center of the School, and the online remote practical teaching is carried out through the “Satellite Communication Networking Virtual Simulation Experiment System Covering the Designated Area”. Lectures and exchange sessions include 5G key technologies and scenarios, machine learning and big data, wireless positioning and practical applications, 6G key technologies and prospects for air-space-earth integration, 5G millimeter wave key technologies and channel modeling, and overview and prospects for intelligent reflective surfaces.</p> <p>At the end of the workshop, participants will receive a certificate of completion from Chongqing University of Posts and Telecommunications.</p>
<p>How To apply</p>	<p>Applicants can apply online by logging on the online service system of Chongqing University of Posts and Telecommunications for international students: <a href="https://cqupt.17gz.org/">https://cqupt.17gz.org/</a>, select "Exchange students" → "General Advanced Students" → "School of Communication and Information Engineering" → "Information and Communication Engineering", then fill in the application form according to the requirements, upload the application materials, and submit.</p> <p><b>Documents Needed for Application:</b></p> <ol style="list-style-type: none"> <li>1、 An electronic photo</li> <li>2、 Copy of passport</li> <li>3、 Proof of employment</li> <li>4、 Personal resume</li> <li>5 Certificate of Non-criminal Record</li> </ol>
<p>Program Registration</p>	<p>September 27, 2021 - October 25, 2021</p>



## Advanced Workshop on Big Data Analysis and Management in Countries along the Belt and Road

Chongqing University of Posts and Telecommunications (CQUPT) 2021

Name	Advanced Workshop on Big Data Analysis and Management in Countries along the Belt and Road		
organizer	Chongqing University of Posts and Telecommunications (CQUPT)		
Teaching	Online (Live Streaming+prerecorded broadcast)		
Program Duration	November 15, 2021 to December 15, 2021 (30 days)	Language	English
Admission Candidates	Middle and senior managers from management decision-making departments, information technology construction departments, information technology-related enterprises and staffs from universities		
Planned Intakes	30		
Admission Requirements	Age	Age not over 45 years old	
	Health	Healthy	
	Language	Ability to listen, speak, read and write English	
重庆邮电大学 简介 Introduction to CQUPT	<p>Chongqing University of Posts and Telecommunications (CQUPT) is one of the key national universities of post and telecommunications, a high-level teaching and research university with distinctive features and advantages, and with significant influence in the field of information and communications, jointly built by the Ministry of Industry and Information Technology and Chongqing Municipality.</p> <p>In the past 71 years, the university has cultivated more than 140,000 talents for the information and communication industry and local enterprises, and is known as the “Cradle of Chinese Information and Communication Talents”.</p> <p>CQUPT is now the first national training base for information professionals, the first national education base for popularization of communication science, the training base for software talents and microelectronics talents in Chongqing, and the innovation base for postgraduate education in Chongqing.</p> <p>CQUPT is a national advanced collective of information industry science and technology innovation and a national high-tech industrialization demonstration project base, and is known as the “Birthplace of Chinese Digital Communication”.</p>		

	<p>CQUPT has built more than 60 laboratories, engineering research centers and humanities and social science bases, including the National Joint Engineering Research Center for Mobile Communication Terminal and Network Control, Chongqing Industrial Internet of Things Demonstration International Science and Technology Cooperation Base, Big Data Intelligent Computing Demonstration National International Science and Technology Cooperation Base, and China-Korea Industrial Internet of Things "the Belt and Road" Joint Laboratory.</p> <p>CQUPT has undertaken a large number of major scientific research projects in the fields of communication network and testing technology, new generation broadband wireless mobile communication, computer network and information security, intelligent information processing, Internet of Things and intelligent control, advanced manufacturing and information technology, microelectronics technology and special chip design, etc.</p> <p>CQUPT has successfully developed the first set of 24-channel, 30/32-channel pulse coder and 120-channel multiplexing equipment and its supporting instruments in line with ITU standards, participated in the development of the third-generation mobile communication standards and designed the world's first TD-SCDMA baseband chip, developed the first EPA international standard with independent intellectual property rights in the field of industrial automation in China, developed key equipment for information isolation and exchange in the security field in China, and developed the world's first industrial IoT core chip that supports three major industrial wireless international standards.</p>
Introduction to the program	<p>Chongqing University of Posts and Telecommunications will hold an advanced workshop on big data analysis and management in countries along the Belt and Road online from November 15, 2021 to December 15, 2021.</p> <p>The course adopts a combination of theoretical teaching, practical teaching and scenario simulation. Theoretical teaching is mainly applied in the theoretical learning section to enable participants to understand basic computer knowledge, basic knowledge of cloud computing and big data.</p> <p>The practical teaching is mainly applied in the practical operation procedure, through the big data programming language for programming, data analysis, and data visualization, so that students can carry out practical operation according to the actual data to enhance their application ability. Scenario simulation is mainly applied in the online experience session, through online videos, to create vivid Chinese cultural scenes for students, so that they can be more integrated into Chinese culture and stimulate their interest in learning.</p> <p>Through online learning of theoretical knowledge related to big data and practical training, the program then takes the cases of big data intelligence analysis and management involved in</p>

	<p>management decision-making departments, information construction departments, and information-related enterprises as carriers to discuss the latest methods of cutting-edge technologies and management applications of such projects, using online self-study, group discussions and interactive teaching as the main focus. At the same time, through the form of seminars, we discuss the difficulties and countermeasures in the application and expansion of big data intelligence with related enterprises and institutions, explore the mode of carrying out international cooperation on big data intelligence, and discuss the leadership of managers and big data application.</p> <p style="text-align: center;">At the end of the workshop, participants will receive a certificate of completion from Chongqing University of Posts and Telecommunications.</p>
<p style="text-align: center;">How To apply</p>	<p>Applicants can apply online by logging into the online service system of Chongqing University of Posts and Telecommunications for international students: <a href="https://cqupt.17gz.org/">https://cqupt.17gz.org/</a>, select "Exchange students" → "Senior Advanced Students" → "School of Computer Science and Technology" → "Computer Science and Technology", then fill in the application form according to the requirements, upload the application materials and submit it. "School of Computer Science and Technology" → "Computer Science and Technology", then fill out the application form, upload the application materials and submit it according to the requirements.</p> <p><b>Documents Needed for Application:</b></p> <ol style="list-style-type: none"> <li>1、 An electronic photo</li> <li>2、 Copy of passport</li> <li>3、 Proof of employment</li> <li>4、 Personal resume</li> <li>5 Certificate of Non-criminal Record</li> </ol>
<p style="text-align: center;">Program Registration</p>	<p style="text-align: center;">September 27, 2021-October 25, 2021</p>

## Advanced Workshop on National Postal Express Industry Cooperation

Chongqing University of Posts and Telecommunications (CQUPT) 2021

Name	Advanced Workshop on National Postal Express Industry Cooperation		
organizer	Chongqing University of Posts and Telecommunications (CQUPT)		
Teaching	Online (Live Streaming+prerecorded broadcast)		
Program Duration	November 15, 2021 to December 15, 2021 (30 days)	Language	English
Admission Candidates	Middle and senior managers from foreign postal administrations, postal companies, express companies, cross-border e-commerce enterprises and academic institutions and staffs from universities		
Planned Intakes	30		
Admission Requirements	Age	Age not over 45 years old	
	Health	Healthy	
	Language	Ability to listen, speak, read and write English	
Introduction to CQUPT	<p>Chongqing University of Posts and Telecommunications (CQUPT) is one of the key national universities of post and telecommunications, a high-level teaching and research university with distinctive features and advantages, and with significant influence in the field of information and communications, jointly built by the Ministry of Industry and Information Technology and Chongqing Municipality.</p> <p>In the past 71 years, the university has cultivated more than 140,000 talents for the information and communication industry and local enterprises, and is known as the “Cradle of Chinese Information and Communication Talents”.</p> <p>CQUPT is now the first national training base for information professionals, the first national education base for popularization of communication science, the training base for software talents and microelectronics talents in Chongqing, and the innovation base for postgraduate education in Chongqing.</p> <p>The teaching is carried out by the School of Modern Postal/Economic Management of Chongqing University of Posts and Telecommunications to guarantee the teaching of this advanced training course. The School is jointly built by the State Post Bureau and Chongqing</p>		

	<p>Municipal People's Government, and has the key laboratory of Chongqing University for "E-commerce and Modern Logistics", Chongqing Science and Technology Research Platform "Intelligent Postal Engineering Technology Research Center", Chongqing Direct Mail Research Center, the former key laboratory of postal automation control technology of the Ministry of Industry and Information Technology and other scientific research bases. It is a large school with the strongest teaching and research strength and the most complete and outstanding research projects, with perfect teaching facilities and abundant teaching and research teams.</p>
<p>Introduction to the program</p>	<p>Chongqing University of Posts and Telecommunications will hold an advanced workshop on national postal express industry cooperation online from November 15, 2021 to December 15, 2021.</p> <p>The program includes theoretical learning, practical teaching, cultural training and online seminars.</p> <p>Theoretical teaching is based on actual international parcel transport, cross-border e-commerce enterprises and cross-border express transport cases at home and abroad, teaching the cutting-edge technologies and the latest methods of management of such projects.</p> <p>Practical teaching based on the CQUPT's national virtual simulation platform "Postal Resilient Network Optimization Design Under Traffic Fluctuations" allowing students to practice online to improve their postal express planning, postal operation and management capabilities.</p> <p>In addition to the regular online cultural teaching and sharing, the cultural training also includes online viewing of cultural promotional films, China's world cultural and natural heritage, and online guidance on production and appreciation, in an effort to show participants the colorful and charming China in a comprehensive, realistic and three-dimensional way, and to cultivate excellent international talents who "know, love and appreciate China".</p> <p>Online seminar will invite experts and scholars, postal administration, postal companies, courier companies, cross-border e-commerce enterprises together to discuss the difficulties and countermeasures in cross-border postal express, to explore new models of international postal industry cooperation.</p> <p>The training content mainly includes three parts.</p> <p>The first part is the professional knowledge teaching which includes the development and evolution of China's postal express industry, the Universal Postal Union and the postal industry in the form of international cooperation, the implementation of the Belt and Road strategy, the construction of the "YuXinOu" international railroad corridor, intelligent postal and big data applications, express intelligence and equipment construction, mail safety and technical equipment, cross-border postal express industry regulation and cooperation, cross-border</p>

	<p>e-commerce enterprise operation and management, cross-border postal express enterprise operation and management, management personnel leadership and executive power.</p> <p>The second part is the professional course practice which provides online practical training on “postal network resilience design under traffic fluctuation” .</p> <p>The third part is Chinese culture teaching including Chinese language teaching, introduction and appreciation of Chinese national conditions, Chinese culture and Chongqing local culture.</p> <p>In terms of faculty, the nation’s renowned experts and professors in postal express management, postal express operation, cross-border e-commerce, cross-border postal express industry development, postal express enterprise operation and management and other related fields will be invited to give special lectures and seminars.</p> <p>At the end of the workshop, participants will receive a certificate of completion from Chongqing University of Posts and Telecommunications.</p>
<p>How To apply</p>	<p>Applicants can apply online by logging into the online service system of Chongqing University of Posts and Telecommunications for international students: <a href="https://cqupt.17gz.org/">https://cqupt.17gz.org/</a>, select "Exchange students" → "Senior Advanced Students" → "School of Economics and Management" → "Logistics Engineering and Management "School of Economics and Management" → "Logistics Engineering and Management", then fill in the application form according to the requirements, upload the application materials, and submit. The application materials to be uploaded and submitted are as follows.</p> <p><b>Documents Needed for Application:</b></p> <ol style="list-style-type: none"> <li>1.An electronic photo</li> <li>2.Copy of passport</li> <li>3.Proof of employment</li> <li>4.Personal resume</li> <li>5. Certificate of Non-criminal Record</li> </ol>
<p>Program Registration</p>	<p>September 27, 2021-October 25, 2021</p>