2017 Summer School of CUIT Activity Arrangement

1. Theme

International Perspective, Pursuing Excellence, Inheritance and Innovation

2. Organizations

- (1) Sponsor: Teaching Affairs Office, International Office
- (2) Organizer: Publicity Office, Communist Youth League Committee, School of Atmospheric Science, School of Electronic Engineering, School of Communication Engineering, School of Optoelectronic Technology, School of Software Engineering, School of Resource and Environment, School of Computer Science, School of Logistics, School of Control Engineering, School of Foreign Languages, School of Cybersecurity, School of Business, School of Statistics, School of Management, School of Culture and Arts

3. Activity Schedule

Activity One: Opening Ceremony July 12

Time: 9:00-9:40

Venue: International Conference Hall

Activity Two: Experts Forum July 12

Time: 10:00-11:00

Venue: International Conference Hall

Activity Three:

Culture Communication I --- Artistic Performance July 14

Time: 19:00-20:30

Venue: International Conference Hall

Culture Communication II --- Culture Lecture July 13-16

Time: 19:00-20:30

Venue: To be arranged by Schools

Culture Communication III --- Chinese Traditional Culture July 13-16

Time: 19:00-20:30

Venue: To be arranged by Schools

Activity Four: Academic Courses July 12 - July 18

Activity Five: Academic Lectures July 12 - July 18

Activity Six: Graduation Ceremony (Date different among schools)

Activity 1: Opening Ceremony

1. **Time:** July 12, 2017 9:00 to 11:00

2. Venue: International Conference Hall

3. Host: Gai Qiuyan

4. Participants:

Vice President He Jianxin

Directors of Academic Affairs Office, International Office, Publicity

Office, Student Affairs Office, CUIT League Committee and Schools

Foreign Experts

260 student representatives

5. Agenda

First Part --- Launching Ceremony 9: 00-9: 50

- (1) 9:00-9:10 Short Video about CUIT
- (2)9:10-9:15 Address speech and announce the opening of 2017 Summer School of CUIT by He Jianxin
 - (3) 9:15-9:35 To award letters of appointment for invited professors
 - (4) 9:35-9:40 Foreign Expert Shaw-Hwa Lo delivers speech
 - (5) Student representative Zou Rui gives speech
 - (6) Group photo

Second Part --- Experts Forum 10: 00-11: 00

- (1) Keynote Speech by Martin Pusch on *Use of the River Ecosystem*ServicesApproach for an Integrative Management of Water Resource

 s and Biodiversity 10: 00-10: 30
- (2) Keynote Speech by Bruce Gentry on *The Cultural Importance of American Sport* 10: 30-11: 00

Activity 2: Culture Communication I

1. Time and Venue

(1) Time: July 14, 2017 19:00-21:00

(2) Venue: International Conference Hall

2. Name

Chinese and Foreign Cultures Artistic Performance

3. Content

- (1) Propaganda films on Chengdu and CUIT
- (2) Sichuan Opera of Changing face
- (3) Chorus Performance

4. Organization

(1)Sponsors: CUIT League Committee

(2)Organizers: Schools of CUIT

5. Participants

Directors of Teaching Affairs Office, International Office, CUIT League Committee, Director of Schools, Foreign Experts, Student Representatives

Culture Communication II

1. Time and Venue

(1) Time: July 13-17, 2017 in the Evening

(2) Venue: To be decided by Schools

2. Name

Exchange Forum of Foreign Experts and Students

3. Content

- (1)Presentation by Foreign Experts on the culture, education and etc. of their homelands
 - (2)Exchange Discussion with students

4. Organization

(1)Sponsors: Teaching Affairs Office, International Office

(2)Organizers: Schools of CUIT

5. Participants

Director of Schools, Foreign Experts, Student Representatives

Culture Communication III

1. Time and Venue

(1) Time: July 13-17, 2017 in the Evening

(2) Venue: Refer to the Class Schedule

2. Name

Cultural Experience Class

3. Content

- (1) Chinese Language
- (2) Tai Chi Class
- (3) Paper Cutting Class

4. Organization

(1)Sponsors: Teaching Affairs Office, International Office

(2)Organizers: Schools of CUIT

5. Participants

Foreign Experts, Teachers of CUIT

Activity 3: Academic Course

1. Professor: Marouane Temimi Rukumesh Paudyal Mudassar Iqbal

Classroom: Meteological Building 101

Host: School of Atmospheric Sciences

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	Using remote sensing and geographic information system, accurately forecast the weather process	Using remote sensing and geographic information system, accurately forecast the hydrologic process	Environment change	Climate change and its impact on water resources	
3-4	Opening Ceremony	Using remote sensing and geographic information system, accurately forecast the weather process	Using remote sensing and geographic information system, accurately forecast the hydrologic process	Environment change	Climate change and its impact on water resources	
5-6	Remote sensing and geographic information system			The impact of human activities on climate and environment change	The GIS applications in water resources research	
7-8	Remote sensing and geographic information system					
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

2. Professor: RYAN GOOCH

Classroom: Atmospheric Sounding Building 215

Host: School of Electronic Engineering

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	The time domain representation of continuous and discrete system	The time domain representation of continuous and discrete system	Convolution, Laplace transform and z-transform	Modulation, filtering and sampling and its application; The state space representation	
3-4	Opening Ceremony	The time domain representation of continuous and discrete system	The time domain representation of continuous and discrete system	Convolution, Laplace transform and z-transform	Modulation, filtering and sampling and its application; The state space representation	
5-6						
7-8						
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

3. Professor: Amir Homayoon Ashrafzadeh Piyush Maheshwari

Classroom: Hangkonggang Classroom 6308

Host: School of Computer Science

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	An overview of Cloud computing	E-mail communication cooperation	The online program	Modulation, filtering and sampling and its application; The state space representation	
3-4	Opening Ceremony	An overview of Cloud computing	E-mail communication cooperation	The online program	Modulation, filtering and sampling and its application; The state space representation	
5-6	Java object-oriented concepts	Java exception, collections, and generic	Java file, database, unit testing, debugging, testing and refactoring	Java design patterns with JEE review	Review of software engineering model and the difference between different process	Introduction of the process tool in software engineering
7-8	Java object-oriented concepts	Java exception, collections, and generic	Java file, database, unit testing, debugging, testing and refactoring	Java design patterns with JEE review	Review of software engineering model and the difference between different process	Introduction of the process tool in software engineering
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

4. Professor: Wang Tao Shaw-Hwa Lo

Classroom: Hangkonggang 6408/1106

Host: School of Software Engineering

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)	Tue. (7.18)
1-2	Opening Ceremony						
3-4	Opening Ceremony	High altitude complex data processing method (1106)		Statistical method of big data in the application of the meteorological information system (1106)		The modeling and simulation IV (6408)	The modeling and simulation V (6408)
5-6	The modeling and simulation I (6408)	The modeling and simulation II (6408)	The modeling and simulation III (6408)	Statistical method of big data in the application of the meteorological information system (1106)		Patients with medical engineering development and demand forecasting (1106)	
7-8	The modeling and simulation I (6408)	The modeling and simulation II (6408)	The modeling and simulation III (6408)	Statistical method of big data in the application of the meteorological information system (1106)			
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)	

5. Professor: Theodoros Kreouzis

Classroom: Hangkonggang 5106

Host: School of Optoelectronic Technology

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)	Tue. (7.18)
1-2	Opening Ceremony	Summary of organic electronics	Quantum mechanics tunnel effect; Thermal activation	Organic light-emitting diodes	Organic field effect transistor	Organic semiconductor	Time of flight (ToF) and dark injection (DI) of the experimental determination of the instantaneous current
3-4	Opening Ceremony	The carrier from the domain and the optical absorption; Molecular energy levels	Flow field and temperature dependence	Organic photovoltaic devices	Linear and saturation field current	Organic semiconductor	Time of flight (ToF) and dark injection (DI) of the experimental determination of the instantaneous current
5-6							
7-8							
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)	

6. Professor: Verlan Serghei

Classroom: Hangkonggang 1402 (6111)

Host: School of Control Engineering

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony					
3-4	Opening Ceremony	Basic principles on HTML and CSS	Basic principles on PHP	The Application of the PHP bata base		
5-6	Site planning	Practice on HTML and CSS	Basic practice of PHP	Practice on PHP system		
7-8	Basics on CMS/Wordpress					
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

7. Professor: Hamedi-Hagh

Classroom: Hangkonggang 4202

Host: School of Communication Engineering

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	Principles of KCL/KVL	Principles of KCL/KVL	Introduction of KCL/KVL Alternatives	Principles of KCL/KVL Alternatives	Introduction of American Electronic Engineering Course
3-4	Opening Ceremony Principles of KCL/KVL		Principles of KCL/KVL	Principles of KCL/KVL Introduction of KCL/KVL Alternatives		
5-6		Survey of Microelectronics Development in Silicon Valley	Analog Integrated Circuit Design I	Analog Integrated Circuit Design II	Survey of scientific research and teaching in American Universities	
7-8		Survey of Microelectronics Development in Silicon Valley	Analog Integrated Circuit Design I	Analog Integrated Circuit Design II		
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

8. Professor: Ceser Sanin

Classroom: Hangkonggang 6607

Host: School of Cybersecurity

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14) Sat. (7.15)		Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony					
3-4	Opening Ceremony	Conditional Control Statements and Loop Control	Knowledge Representation Based on Experience	Array	Decision Genes and Applications	File
5-6	Introduction to computer programming	Function and Input Parameter	Method and Output Parameter	Object-Oriented Programming	Abnormity	Recursion
7-8						
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

9. Professor: Riley Vier

Classroom:Longquan L1509

Host: School of Culture and Arts

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	Introduction, Presentation and Commentary of Illustrator; Commentary of Latin Character Design Course; Combination Design of Font and Picture		Commentary of Poster Design Composition and Object Poster Design		
3-4	Opening Ceremony Opening Ceremony Opening Ceremony Commentary of Illustrator; Commentary of Latin Character Design Course; Combination Design of Font and Picture		Illustrator demo, poster design	Commentary of Poster Design Composition and Object Poster Design	Students' Working Time	Detail Revisions, Demonstrations and Reviews
5-6		Text Design Practice	Lecture of International Form of Poster Design	Object Poster Design Practice	Students' Working Time	
7-8						
9-10		Culture Communication Chinese Language (Longquan Campus)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)

10. Professor: Jason Huynh

Classroom: Longquan L2202

Host: School of Logisitics

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)	Tue. (7.18)
1-2	Opening Ceremony	Thinking like an economist	Interdependence and the gains	The market forces of supply and demand	Elasticity and its application	Supply demand and government policies	Consumers producers and the efficiency of markets
3-4	Opening Ceremony	How to study English	Topic Debate	Topic Debate Presentation skills (marketing)	Presentation skills (marketing)	English spoken tests (practice)	English spoken tests (practice) 3 sessions Western games and songs 4 sessions
5-6	Ten principles of economics		Western games and songs	Western games and songs/cultural differences	Australia and China: surprises and Habits		
7-8					Australia and China: surprises and Habits		
9-10		Culture Communication Chinese Language (Longquan Campus)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)	

11. Professor: Clare

Classroom: Longquan 2203

Host: School of Business

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	Session 2 - Marginal Costing and CVP analysis Materials	Session 4 - Sales, Labour and Materials Budgets	Session 5 – Standard Costing and Variance Analysis59	Session 6 - Standard Costing and Variance Analysis	
3-4	Opening Ceremony	Session 2 - Marginal Costing and CVP analysis Materials	Session 4 - Sales, Labour and Materials Budgets	Session 5 – Standard Costing and Variance Analysis59	Session 7 – Long-term Investment Decision Making	Session 8 – Summary and Revision
5-6	Session 1 - Cost Classification and Cost Behaviour Materials	Session 3 - Planning and the Budgeting Process, Cash Budgets		Session 6 - Standard Costing and Variance Analysis	Session 7 – Long-term Investment Decision Making	
7-8	Session 1 - Cost Classification and Cost Behaviour Materials	Session 3 - Planning and the Budgeting Process, Cash Budgets				
9-10		Culture Communication Chinese Language (Longquan Campus)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)

12. Professor: Ronghua Pan

Classroom: Hangkonggang Classroom 1108

Host: School of Applied Mathematics

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)	Tue. (7.18)
1-2	Opening Ceremony			A brief introduction to hyperbolic conservation laws	The local theory of hyperbolic conservation laws	The global theory of hyperbolic conservation laws	Compressible Euler equations
3-4	Opening Ceremony			A brief introduction to hyperbolic conservation laws	The local theory of hyperbolic conservation laws	The global theory of hyperbolic conservation laws	Compressible Euler equations
5-6							
7-8							
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)	

13. Professor: Chad Sinclair

Classroom: Longquan L2201

Host: School of Statistics

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	- Supply and demand - Economic scalability	- Price system -The failure of external market			
3-4	Opening Ceremony	- Supply and demand - Economic scalability	- Price system -The failure of external market			
5-6	- What is the economy? -The sphere of economy	Analysis of the current economic situation	-The structure of market -Opportunities and expenses			
7-8	- What is the economy? -The sphere of economy	Analysis of the current economic situation	-The structure of market -Opportunities and expenses			
9-10		Culture Communication Chinese Language (Longquan Campus)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)

14. Professor: Jeffrey Soar

Classroom: Longquan L1213

Host: School of Management

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	Introduction - An Overview of Business Analysis	Domain Modeling	Interfaces	Databases, Controls and Security	Health and aged care transformed through technology
3-4	Opening Ceremony	Investigating System Requirements - elicitation	Extending Models	Systems Development	Making the System Operational	Health and aged care transformed through technology
5-6		Use Cases	Systems design	Project Planning and Project Management	Current Trends in Systems Development	
7-8						
9-10		Culture Communication Chinese Language (Longquan Campus)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)	Culture Communication Chinese Language (Longquan Campus)

15. Professor: Martin Pusch Markus Koeck

Classroom: Resources and Environment building 221

Host: School of Resources and Environment

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)
1-2	Opening Ceremony	Principles of pollution control in the production of potable water Wastewater treatment plants	Rivers Lakes	Artificial using and impact Impact of water power generation	Global water management laws and regulations European countries management laws and regulations	Use the river ecosystem services to integrated manage water resources and biodiversity
3-4	Opening Ceremony	Persistent pollutants and micro pollution	River mouth	Integrated managemen	Assessment of river ecological condition	
5-6	Atmospheric chemistry Atmospheric chemistry and photochemical reactions	Water environment chemistry Water pollution	Soil and agricultural chemistry	Australian laws and regulations European laws and regulations		Status of atmospheric and water environment in Australian countries
7-8	Atmospheric pollutant Reducing atmospheric pollution	Water environment treatment	Lithosphere and geochemistry	International chemical laws and regulations		
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)

16. Professor: Bruce Gentry

Classroom: Hangkonggang 4106

Host: School of Foreign Languages

Time	Wed. (7.12)	Thur. (7.13)	Fri. (7.14)	Sat. (7.15)	Sun. (7.16)	Mon. (7.17)	Tue. (7.18)
1-2	Opening Ceremony	Introduction to English idioms	Cross-cultural communication	Ancient literature and cross-cultural communication		The project practice and summary	Super hero, comics and traditional
3-4	Opening Ceremony	Introduction to English idioms	Cross-cultural communication	Ancient literature and cross-cultural communication		The project practice and summary	
5-6			The story of the mount Rushmore	Connotation of American sports culture	The competition of humanity and science and technology in science fiction		
7-8					The competition of humanity and science and technology in science fiction		
9-10		Culture Communication Jingsha Culture (Hangkonggang Classroom 4104)	Chinese and Foreign Culture Artistic Performance (International Conference Hall)	Culture Communication Tai Chi (The gymnasium yoga room)	Culture Communication Chinese Language (Hangkonggang Classroom 4104)	Culture Communication Paper Cutting (Hangkonggang Classroom 4104)	

Activity 4: Lectures

Lecture One: Medical Engineering Development and Patients Demand Forecasting

Speaker: Wang Tao; School of Software Engineering

Time: July 17

Venue: Hangkonggang Campus 1106

Lecture Two: Processing Method of High Altitude Complex Data

Speaker: Shaw-Hwa Lo; School of Software Engineering

Time: July 13

Venue: Hangkonggang Campus 1106

Lecture Three: Australia and China: Surprises and Habits

Speaker: Jason; School of Logistics

Time: July 16

Venue: Longquan Campus L2202

Lecture Four: The Knowledge Representation Based on Experience

Speaker: Dr. Cesar Sanin; School of Cybersecurity

Time: July 14/16

Venue: Hangkonggang Campus 6607

Lecture Five: Technological Change on Age and Health Care

Speaker: Jeffrey Soar; School of Management

Time: July 17

Venue: Longquan Campus L1213

Lecture Six: The Story of the Mount Rushmore

Speaker: Bruce Gentry; School of Foreign Languages

Time: July 14/15/18

Venue: Hangkonggang Campus 1101

Lecture Seven: Organic Semiconductor

Speaker: Theodoros Kreouzis; School of Optoelectronic Technology

Time: July 17

Venue: Hangkonggang Campus 5106

Lecture Eight: Using the Method of River Ecosystem Services, Integrated Management of Water Resources and Biodiversity

Speaker: Martin PUSCH; School of Resources and Environment

Time: July 17

Venue: Resource and Environment Building 221

Lecture Nine: Australia's National Atmosphere and the Present Situation of Water Environment; School of Resources and Environment

Speaker: Markus Koeck; School of Resources and Environment

Time: July 17

Venue: Resource and Environment Building 221

Lecture Ten: Introduction of Hyperbolic Conservation Laws/Hyperbolic Conservation Law of Partial/Hyperbolic Conservation Law of the Whole Theory/Compressible Euler Equation

Speaker: Ronghua Pan; School of Applied Mathematics

Time: July 15/16/17/18

Venue: Hangkonggang Campus 1108

Lecture Eleven: Silicon Valley Microelectronics Development/Analog Integrated Circuit Design I/ Analog Integrated Circuit Design II

Speaker: Hamedi-Hagh; School of Communication Engineering

Time: July 13/14/15

Venue: Hangkonggang Campus 4202

Lecture Twelve: Analysis of the Current Economic Situation

Speaker: Chad; School of Statistics

Time: July 13

Venue: Longquan Campus L2201

Lecture Thirteen: Mobile Cloud Computing

Speaker: Piyush Maheshwari; School of Computer Science

Time: July 17

Venue: Hangkonggang Campus 6308

Lecture Fourteen: International Poster Design Form

Speaker: Riley Vier; School of Culture and Arts

Time: July 14

Venue: Longquan Campus 1509

Lecture Fifteen: Climate and Environmental Change

Speaker: Rukumesh Paudyal; School of Atmospheric Sciences

Time: July 15

Venue: Meteorological Building 101

Lecture Sixteen: Climate Change and Its Effects on Water Cycle

Speaker: Mudassar Iqbal; School of Atmospheric Sciences

Time: July 16

Venue: Meteorological Building 101