

























Annexe 1: Business and Humanity+Internship at DEAN Advisory



Course

Content

Annexe 2: AI and Frontier Technology+DEAN Advisory

Course	Content

Business Internship 7

Business Internship	Roles and Governance in Companies
Business Internship	Corporate Valuation
Business Internship	Financial Modeling
Completion Ceremony 11	Group Presentation, Discussion and Exchanges on Overseas Study in Singapore, and Completion Ceremony

Note: The aforesaid courses will be given in a live streaming format. Students are required to take the online courses specified in the weekly module. The specific time is subject to adjustment according to the



Annexe 3: Art Design and Creation





•

•

•

~

•

•

•

/

•

•

rad drn r 10

Course	Content
	Program Introduction & Greeting Speech
	Major Course
Major Course	

 class discussion: colour harmony, colour scheme, colour wheel, Josef Albers, atmospheric perspective of Matisse, cold colour and warm colour

Major Course

Major Course (5): Analyzing the Role of Light Through Paintings, Photos, and Films

Major Course Completion Presentation in Groups & Closing Speech of the Completion

Note: The aforesaid courses will be given in a live streaming format. Students are required to take the online courses specified in the weekly module. The specific time is subject to adjustment according to the



Annexe 4 Carbon Neutrality Green, Circular, New Energy, and Sustainable





- •
- •
- •
- •
- •
- •
- •



•

•

•



Course	Content
Major Course	Program Introduction & Greeting Speech Major Course (1): Carbon Dioxide, Global Warming, and Carbon Neutrality
	- -
	- - -
	- -

	-
Extension Course	Extension Course (1): Lecture on the Cultivation of International Talents
	Major Course (2): Renewable Energy I
	- -
	-
Major Course	-
	- -
	-
	- carbon footprint
Extension Course	Extension Course (2): Lecture on Thesis Writing and Scientific Research Methods
	Major Course (3): Renewable Energy II
	-
	-
Major Course	- -
	-
	-
	-
Extension Course	Extension Course (3): Sharing Session of Overseas Study in Singapore
	Major Course (4): Nuclear Energy
	-
	-
Major Course	
	-
	-
	Major Course (5): Management of Carbon Neutrality Energy
	& Summary
Major Course	Why energy storage is so important?
	electricity storage: battery and super-capacitor
	thermal energy storage

energy vector: hydrogen carbon footprint electric vehicle and energy storage

Can global and regional carbon neutrality be achieved?

Major Course

Completion Presentation in Groups & Closing Speech of the Completion

Note: The aforesaid courses will be given in a live streaming format. Students are required to take the online courses specified in the weekly module. The specific time is subject to adjustment according to the



Annexe 5 Urban Planning and Architecture Design







•

•

~	

Courses	Details
	Program Introduction & Greeting Speech
Major Course	Major Course (1
Extension Course	Extension Course (1): Lecture on the Cultivation of International Talents
Major Course	Major Course (2)
	-

The course introduces the appropriate role of the government in urban development, tracing its history from the early development planning, to the reforms that emphasized operation of the free market under the Washington Consensus, and to the current institutional development with effective management in the post-Washington Consensus era.

The course introduces the structure and procedures in urban planning, including the concepts, goals and principles behind the conceptual planning and general planning, land policies, infrastructure investment and development control.

Extension Course Extension Course (2): Lecture on Thesis Writing and Scientific Research Methods

Major Course (3): Integrated Planning of Towns

-

Major Course

- The students make a presentation of what they have learned through the previous courses in groups. They can describe the urban planning in Chinese cities and compare it with that in other cities in America, Europe or Asia, e.g., New York, London, Singapore and Sydney.

Note: The aforesaid courses will be given in a live streaming format. Students are required to take the online courses specified in the weekly



Annexe 6 Scientific Exploration in the Metaverse











Course	Details
1	Program Introduction & Greeting Speech
1	Course (1): The Developing Trend of the Metaverse and Global Interconnectivity
	Course (2): Virtual Reality and Augmented Reality
	Course (3): Artificial Intelligence and Robots/3D Printing and Digital Twins
4	Course (4): Human-machine System and Human-machine Interaction
	Course (5): Digital Revolution and Blockchain Technology
	Course (6): Digital Currencies and Fintech
	Course (7): Philosophical Thinking and Outlook on Technology in the Metaverse
	Completion Representation in Groups & Closing Speech of the Completion
	Extension lecture: Sharing activity on overseas study in Singapore

Note: The aforesaid courses will be given in a live streaming format. Students are required to take the online courses specified in the weekly module. The specific time is subject to adjustment according to the