Graduate Programs of Civil and Construction Engineering Department of Civil and Construction Engineering, YunTech

Course List for International Students

(Major in either Structural Engineering or Geotechnical Engineering)

2 nd ye 1 st sen Maste 3-0-3		2 nd semester Master Thesis 3-0-3
Maste		Master Thesis
	r Thesis	
	r Thesis	
3-0-3		2 0 2
		3-0-3
t Study (II)		
nt and Comp	uter Applications in	
on for Structural Struct	ural Engineering	
3-0-3		
Structures		
Soundation Applie	ed Geotechnical	
3-0-3	C	
alysis theories		
es		
	nt and Compon for Structural Structural 3-0-3 Structures Goundation Applies Engine	nt and Computer Applications in on for Structural Structural Engineering 3-0-3 Structures Foundation Applied Geotechnical Engineering 3-0-3 alysis theories

<u>Notes:</u> (for international students only and their major in either Structural Engineering or Geotechnical Engineering)

- 1. Graduate requirements: a minimum of 34 credits, including 6 credits of requirement courses and 28 credits of elective courses (including Independent Study (I) (II)).
- 2. For research and thesis purposes, students can take courses offered by other departments with the permission of their thesis advisors. A maximum of 9 credits (excluding credits obtained from Graduate Programs of Civil and Construction Engineering) are recognized as the credit requirements for graduation.

Department of Civil and Construction Engineering, YunTech

Course List for International Students

(Major in Construction Engineering and Project Management)

Course List (Lecture hours	s - Laboratory hours - Credit)		2023.4.12
1st year		2 nd year	
1 st semester	2 nd semester	1 st semester	2 nd semester
Required Courses (Total	6 credits)		
		Master Thesis	Master Thesis
		3-0-3	3-0-3
Elective Courses			
Independent Study (I) 0-2-2	Independent Study (II) 0-2-2		
Management Science	Real Estate Investment	Facility Maintenance and	
3-0-3	3-0-3	Management 3-0-3	
Value Management	Management Economics	Decision Analysis and Risk	ζ
3-0-3	3-0-3	Management 3-0-3	
Econometrics (I)	International Conflict		
3-0-3	Management & Negotiation Strategy 3-0-3		
	Applied Statistics 3-0-3		

Notes: (for international students only and their major in Construction Engineering and Project Management)

- 1. Graduate requirements: a minimum of 34 credits, including 6 credits of requirement courses and 28 credits of elective courses (including Independent Study (I) (II)).
- 2. Following four courses are parts of elective courses of this program: Econometrics (I), and Management Economics offered by Department of Finance, International Conflict Management & Negotiation Strategy offered by Department of Business Administration, and Applied Statistics offered by Department of Applied Foreign Languages.
- 3. For research and thesis purposes, students can take courses offered by other departments with the permission of their thesis advisors. A maximum 12 credits (excluding credits obtained from Graduate Programs of Civil and Construction Engineering) are recognized as credits requirement for graduation.