## Tamkang University Academic Year 111, 1st Semester Course Syllabus

Course Title	TRANSPORTATION NETWORK ANALYSIS	Instructor	CHEN CHUN YING
Course Class	TLTXM1A  MASTER'S PROGRAM, DEPARTMENT OF  TRANSPORTATION MANAGEMENT, 1A	Details	<ul><li>◆ General Course</li><li>◆ Selective</li><li>◆ One Semester</li></ul>
Relevance to SDGs	SDG9 Industry, Innovation, and Infrastructure		

## Departmental Aim of Education

- I. To understand basic transportation theories.
- II. To familiarize with practical procedures of solving problems.
- III. To enhance language expression and interpersonal communication.
- IV. To expand ability of system analysis and interdisciplinary integration.
- V. To develop transportation ethics and humanistic quality.

## Subject Departmental core competences

- A. To obtain basic ability of research on transportation theories.(ratio:25.00)
- B. To obtain ability to practically solve problems.(ratio:25.00)
- C. To obtain ability of language expression and interpersonal communication.(ratio:15.00)
- D. To obtain ability of transportation system analysis and interdisciplinary integration. (ratio:25.00)
- E. To develop transportation ethics, humanistic quality, and innovative thinking.(ratio:10.00)

## Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:10.00)
- 2. Information literacy. (ratio:25.00)
- 3. A vision for the future. (ratio:10.00)
- 4. Moral integrity. (ratio:10.00)
- 5. Independent thinking. (ratio:30.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)
- 7. A spirit of teamwork and dedication. (ratio:5.00)

8. A sense of aesthetic appreciation. (ratio:5.00)								
	Course							
The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives.  Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives.  I. Cognitive: Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc.  II. Affective: Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc.  III. Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.								
No.			Teaching Ob	objective methods				
	Make students have an understanding of the related solutions of Cognitive operations research.							
	The o	correspond	dences of teaching objectives	s : core competences, essential virtues, teaching me	ethods, and assessment			
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment			
1	ABCDE		12345678	Lecture	Testing, Discussion(including classroom and online), Report(including oral and written)			
	Course Schedule							
Week	Date		Cou	rse Contents	Note			
1	111/09/05 ~ 111/09/11	Course outline and introduction						
2	111/09/12 ~ 111/09/18	Paths, Trees and Cycles						
3	111/09/19 ~ 111/09/25	Maximum Flows Problem & Minimum Spanning Trees						
4	111/09/26 ~ 111/10/02	Maximum Flows Problem & Minimum Spanning Trees						

5	111/10/03 ~ 111/10/09	Transportation Problem & Assignment Problem			
6	Transportation Problem & Assignment Problem				
7	111/10/17 ~ 111/10/23	Transportation Problem & Assignment Problem			
8	111/10/24 ~ 111/10/30	Shortest Path Problem-Label Setting Algorithm			
9	111/10/31 ~ 111/11/06	Shortest Path Problem-Label Setting Algorithm			
10	111/11/07 ~ 111/11/13	Midterm exam			
11	111/11/14 ~ 111/11/20	Chinese Postman Problem & Traveling Salesman Problem			
12	111/11/21 ~ 111/11/27	Aidterm report presentation (computer programming)			
13	111/11/28 ~ 111/12/04	Vehicle routing problem			
14	111/12/05 ~ 111/12/11	Heuristic algorithm			
15	111/12/12 ~ 111/12/18	Related application			
16	111/12/19 ~ 111/12/25	Related application			
17	111/12/26 ~ 112/01/01	Term project presentation			
18	112/01/02 ~ 112/01/08	(Supplementary Teaching)			
Requirement		Bring a laptop if you have one.			
Tea	ching Facility	Computer, Projector			
Textbooks and Teaching Materials		Ahuja, Ravindra K., Thomas L. Magnanti, and James B. Orlin. Network Flows: Theory, Algorithms, and Applications. Upper Saddle River, NJ: Prentice Hall, 1993.			
Number of Assignment(s)		(Filled in by assignment instructor only)			
Grading Policy		<ul> <li>◆ Attendance: 10.0 % ◆ Mark of Usual: 10.0 % ◆ Midterm Exam: 30.0 %</li> <li>◆ Final Exam: %</li> <li>◆ Other 〈Homework/TermProject〉: 50.0 %</li> </ul>			
Note		This syllabus may be uploaded at the website of Course Syllabus Management System at <a href="http://info.ais.tku.edu.tw/csp">http://info.ais.tku.edu.tw/csp</a> or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at <a href="http://www.acad.tku.edu.tw/CS/main.php">http://www.acad.tku.edu.tw/CS/main.php</a> .  **Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.			

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