

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Koya Technical Institute		
Department	Tourism Foundation Administration		
Module Name	Tourism Electronic Applications		
Module Code	TEA405		
Degree	Technical Diploma		
Semester	Four		
Qualification	PHD		
Scientific Title	Lecturer		
ECTS (Credits)	6		
Module type	Core		
Weekly hours	4		
Weekly hours (Theory)	(1)hr Class	(50)Total hrs Workload	
Weekly hours (Practical)	(3)hr Class	(100)Total hrs Workload	
Number of Weeks	12		
Lecturer (Theory)	Rebeen Abdulkhaliq Abdullah		
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Lecturer (Practical)	Same above		
E-Mail & Mobile NO.	07501029396		
Websites			

Course Book

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	This course is very important for those who graduate from					
	tourism department, because it gives them information about					
	how	to continue wit	h the world de	evelopment	in tourism	
Course Description	indu	stry such a sour	ce of countries	s budget and	d to know how to	
	bool	k a flight ticket c	or reserve a roo	om in a hote	el or desk in a	
	restaurant electronically.					
	The main purpose of this course is to identify the important of					
Course objectives	Electronic Communication Technology for tourism industry					
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		ents must be availa are the objectives		•	•	
		•		•	pility in class, taking	
	•	pers related to the				
		seminar per semes		_	· · · · ·	
		oreparing reports for all scientific tours, because this matter is more oractically, therefore, students must visit the sites and tourism				
	companies and doing practices of the matter.					
	Computer or Smart phone, Smart board at class with speakers, Internet,					
Materials	and other materials such as Pen, Not-Book, and Bag during practical lectures outside.					
	Task		Weight	Due	Relevant Learning	
			(Marks)	Week	Outcome	
			(Marks)	77 CC11	Gutcome	
	F	Paper Review		· · · · · · · · · · · · · · · · · · ·	Outcome	
	<u>F</u>	Homework	10	, vecin	Guttome	
	As			, v con	Guttome	
	As	Homework Class Activity Report	10 2 4	, v con		
	As	Homework Class Activity	10 2	, v con		
Evaluation		Homework Class Activity Report	10 2 4			
Evaluation	As	Homework Class Activity Report Seminar	10 2 4			
Evaluation	As	Homework Class Activity Report Seminar Essay Project	10 2 4 6			
Evaluation	Assignments	Homework Class Activity Report Seminar Essay Project	10 2 4 6			
Evaluation	Assignments Qui	Homework Class Activity Report Seminar Essay Project	10 2 4 6			
Evaluation	Assignments Qui Lab	Homework Class Activity Report Seminar Essay Project z	10 2 4 6 6 8			

Specific learning outcome:	At the end of this course, students will learn how to reserve hotels, cars, restaurant, and tickets of different transportations. Besides, they learned the important of ICT for tourism business and how tourism is continue with the global development especially in terms of technology and social media.
	Condratov, I., 2013. e-Tourism: Concept and evolution. Ecoforum Journal, 2(1), p.10. Gratzer, M., Werthner, H. and Winiwarter, W., 2004. Electronic business in tourism. International Journal of Electronic Business, 2(5), pp.450-459. Ferreira, J.M., Sousa, B.B. and Gonçalves, F.B., 2020. Development of a Destination Through eTourism: Experience and Creativity. In The Emerald Handbook of ICT in Tourism and Hospitality. Emerald Publishing Limited.
Course References:	Smirnov, A., Kashevnik, A., Ponomarev, A., Shchekotov, M. and Kulakov, K., 2015, July. Application for e-tourism: intelligent mobile tourist guide. In 2015 IIAI 4th International Congress on Advanced Applied Informatics (pp. 40-45). IEEE. Farkhondehzadeh, A., Robat Karim, M.R., Roshanfekr, M., Azizi, J. and Legha Hatami, F., 2013. E-Tourism: The role of ICT in tourism industry. European Online Journal of Natural and Social Sciences, 2(3 (s)), pp.pp-566. Bethapudi, A., 2013. The role of ICT in tourism industry. Journal of applied economics and business, 1(4), pp.67-79. Tahayori, H. and Moharrer, M., 2006. E-tourism: the role of ICT in tourism industry, innovations and challenges.

Course topics (Theory)	Week	Learning Outcome
The concepts of Electronic tourism	1	
The history of e-Tourism	2	
The developments of ICT	3	
The current Challenges of ICT	4	
Future Challenges	5	
What are the main systems used in the world	6	
Social media and Tourism progresses	7	
Internet and mobile apps	8	
Online Booking System	9	

Offline booking	10	
Booking throw agents	11	
How to book or reserve tickets, a room of hotel, table of restaurantect.	12	
Practical Topics	Week	Learning Outcome
The concepts of Electronic tourism	1	
The history of e-Tourism	2	
The developments of ICT	3	
The current Challenges of ICT	4	
Future Challenges	5	
What are the main systems used in the world	6	
Social media and Tourism progresses	7	
Internet and mobile apps	8	
Online Booking System	9	
Offline booking	10	
Booking throw agents	11	
How to book or reserve tickets, a room of hotel, table of restaurantect.	12	

Questions Example Design

- 1. Compositional: In this type of exam the questions usually starts with Explain how, What are the reasons for...? Why...? How...? Abbreviations, numerates, definitions. For example: numerate the current mobile apps used currently in tourism industry.
- 2.True or false type of exams:

In this type of exam, a short sentence about a specific subject will be provided, and then students will comment on the trueness or falseness of this particular sentence. For Example:

- 1- The main elements of weather that have tourism specialize directly are fog and wind. Answer/ false: they are sunlight, temperature and snow.
- 3. Multiple choices:

In this type of exam, there will be a number of phrases next or below a statement, students will match the correct phrase. For example:

1- In which temperature, tourists are more comfort?
(A-15-18, B-18-20, C-20-22, D-22-25)

Extra notes:

Practical Lectures Run in (Computer Lab & Tourism Companies)

External Evaluator