

ALANYA HEP UNIVERSITY
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES
DEPARTMENT OF TOURISM MANAGEMENT
2021-2022 ACADEMIC SEMESTER / SPRING TERM
MIDTERM EXAM DETAILS AND SCHEDULE

Course Code	Course Name	Lecturer	Exam Supervisor	Date	FINAL EXAM		
					Hour	Class	Type
TRM 102	Business and Management	Nihan S.		04.04.2022	10:00-12:00	-	Take Home Essay Exam Submission
TRM 104	Economics 2	Sezin Z.		07.04.2022	9:40-11:40	316	Face to Face Classic Exam
TRM 106	Tourism Geography	Dimitrios A.		04.04.2022	13:00-15:00	-	Take Home Essay Exam Submission
TRM 202	Organizational Culture*	Nihan S.		-	-	-	-
TRM 236	Consumer Behaviour in Tourism	Dimitrios A.		06.04.2022	13:00-15:00	-	Take Home Essay Exam Submission
TRM 242	Tourism and Social Sciences	Dimitrios A.		07.04.2022	10:00-12:00	-	Take Home Essay Exam Submission
TRM 312	Cost Accounting	Sezin Z.		07.04.2022	13:40-15:40	323	Face to Face Classic Exam
TRM 316	Regulations and Rules in Tourism	Nihan S.		01.04.2022	10:00-12:00	-	Take Home Essay Exam Submission
TRM 324	Tourism Economics	Kemal C.		08.04.2022	10:00-12:00	322	Face to Face Classic Exam
TRM 328	Investment and Finance	Kemal C.		08.04.2022	14:00-16:00	322	Face to Face Classic Exam
TRM 412	Investment Projects and Analysis	Kemal C.		06.04.2022	14:00-16:00	322	Face to Face Classic Exam
TRM 432	Strategic Management**	Buket K.		-	-	-	-
TRM 434	Sustainability in Tourism	Dimitrios A.		05.04.2022	13:00-15:00	-	Take Home Essay Exam Submission
TRM 476	Special Topics in Tourism	Kemal C.		06.04.2022	10:00-12:00	322	Presentation Project

IMPORTANT NOTES:

- This Announcement **Only Entails Courses Opened by the Tourism Management** Department. For Midterm Dates for Your Common Courses with GE or MAT Codes **Please Ask Your Lecturer** and/or Common Courses Director.
- **Classes will Continue** During Midterm Dates.
- *TRM 202 ORGANIZATIONAL CULTURE WILL NOT HAVE A MIDTERM. THE MIDTERM GRADE WILL BE ASSESSED THROUGH WEEKLY HOMEWORKS.
- **TRM 432 STRATEGIC MANAGMENT WILL NOT HAVE A MIDTERM. THE MIDTERM GRADE WILL BE ASSESSED THROUGH PROJECT.