

Full Syllabus



Course Title	
Policy and Political A	Aspects of Transboundary Water Management in Israel and the Middle East
Lecturer	
Clive Lipchin	
Semester	
Fall	
Course requireme	nts
None	
Final grade compo	onents
50% oral presentation	on; 50% final written exam
Course schedule	
Class no. / Date	Subject and Requirements (assignments, reading materials, tasks, etc.)
1. 6/12/23	Introduction to contemporary water issues: what's the fuss all about
2. 7/12/23	Defining Water Scarcity: Definitions, Perceptions and Projections
3. 13/12/23	Overview on Transboundary Water Interactions: Conflict and Cooperation
4. 14/12/23	Regional Water Resources: Review of Major Water Sources of the Middle East
5. 20/12/23	Water Resources Management and Policy in Israel
6. 21/12/23	Water Resources Management and Policy in the Palestinian Authority
7. 26/12/23 Tuesday!	Water Resources Management and Policy in Jordan: The Israel-Jordan Peace Treaty
8. 27/12/23	Mega-engineering projects for restoring the Dead Sea and resolving the region's water crisis Student presentations
Required course r	
Readings will be pro	vided as necessary throughout the course.
Optional course re	eading
Additional reading n	naterial will be made available during the semester for each topic.
Comments	

General course objectives: This course will introduce the major issues hindering or allowing for efficient water management in the Middle East. As water scarcity is a reality in the region, it is critical to explore the ways and means for sustainable management of this resource in the face of growing demand and dwindling supply and the associated regional plans for water allocation among the countries of the region. The course will concentrate on the Jordan River and Dead Sea Basin and associated groundwater resources and how these waters are managed and shared. The course will focus on the water resources of Israel, the Palestinian Authority and Jordan. The goal of the course is to provide students with an overview of the



Full Syllabus



challenges facing policy makers and water experts in effectively managing these shared resources and negotiating over their equitable allocation .

Course format/delivery: Lecture and discussion