Vegetation Ecology – Course schedule, 2025 – Lecture room B/M 270

			Laboratory	Time (to be	
Time 10:00-12:00	Topic	Teaching	exercises	announced)	Teachi
Monday 24/02/2025	Introduction to Vegetation Ecology	S. Spanou			
Monday 03/03/2025	Holiday				
Monday 10/03/2025	Flora and Floristic Kingdoms	S. Spanou			
Monday 17/03/2025	Vegetation - The vegetation units of Greece	S. Spanou			
Monday 24/03/2025					
	Climate and its impact on vegetation – Climate				
Monday 31/03/2025	change	S. Spanou	Wed. 02/04/2025	1 st Lab. Exercise	S. Spano
Monday 07/04/2025	Vegetation and Soil	S. Spanou	Wed. 09/04/2025	2 nd Lab. Exercise	S. Spano
Monday 14/04/2025	Easter Holidays				·
Monday 21/04/2025	Easter Holidays				
Monday 28/04/2025	Climate change and its impact on inland water ecosystems	K. Stefanidis	Wed. 30/04/2025	3 rd Lab. Exercise	S. Spano
Monday 05/05/2025	Physiognomic methods of Vegetation Analysis	P. Dimopoulos	Wed. 07/05/2025	4 th Lab. Exercise	S. Spano
Monday 12/05/2025	Vegetation units of Aquatic ecosystems – Structure, Dynamics and Management of Aquatic and Wetland vegetation	E. Papastergiadou	Friday 16 May 2025	Field work	All students
Monday 19/05/2025	Floristic methods of Vegetation Analysis	P. Dimopoulos			
	Biomonitoring and Evaluation of the Ecological quality of Aquatic Ecosystems – Bio-Indicator	E Danastargia da			
Monday 26/05/2025	species	E. Papastergiadou			