

BPO2019 PROGRAM

DATE	TIME		LOCATION
Sunday 14/7	12:00 - 18:00	Arrival – REGISTRATION – Lunch	RESTAURANT
	18:00 – 20:00	Opening ceremony Greetings Goran Djordjevic , BPU President: «Gravitational waves and black holes»	SETH-FRANK AMPHITHEATER
	20:00 – 22:00	Dinner	RESTAURANT
Monday 15/7	08:30 – 09:30	Breakfast	RESTAURANT
	10:00 – 14:00	City tour	CITY
	14:00 – 15:00	Lunch break	RESTAURANT
	15:00 – 18:00	Studying Earthquakes Earthquakes: Locating the epicenter Dr. Georgios Mavromanolakis , Physicist, Research and Development Department, Ellinogermaniki Agogi	A. PERROTIS LIBRARY AMPHITHEATER
	18:00 – 19:00	Costas Zoukidis, MSc, Soil scientist-Extensionist and principal investigator, School of Professional Education, American Farm School: « The effect of nano bubbles (AgroNB) in the ag production» Guide Tour at American Farm School	A. PERROTIS LIBRARY AMPHITHEATER
	20:00 – 21:00	Dinner	RESTAURANT
Tuesday 16/7	07:30 – 08:30	Breakfast	RESTAURANT
	09:00 – 13:00	BALKAN PHYSICS OLYMPIAD - THE CONTEST	A.P.E.C.
	13:00 – 14:00	Lunch break	RESTAURANT
	14:00 – 19:00	Excursion to Aqua park	WATERLAND
	20:00 – 21:00	Dinner	RESTAURANT
Wednesday 17/7	10:00 – 11:00	Tuncay Tunc : «X-ray crystallography for high school students»	SETH-FRANK AMPFITHEATER
	11:00 - 12:00	Sebastian Popescu : «Physics Breakthroughs of 2018»	
	12:00 – 13:00	Kostas Kleidis : «Exploring the nature of the Universe»	
	14:00 – 15:00	Lunch break	RESTAURANT

	15:00 – 18:00	Studying Earthquakes, The Sound of Earth Emmanuel Chaniotakis , Physicist Research and Development Department, Ellinogermaniki Agogi	A. PERROTIS LIBRARY AMPHITHEATER
	18:00 – 20:00	CLOSING CEREMONY / <i>Awards Ceremony</i>	NOESIS
	20:00 – 23:00	Dinner at NOESIS (Science Center & Technology Museum) Star gazing - THE FRIENDS OF ASTRONOMY CLUB OF THESSALONIKI	NOESIS
Thursday 18/7	08:30 – 09:30	Breakfast	RESTAURANT
	10:00 – 11:00	Viktor Urumov: «Chapters of Physics and IPhO - International Physics Olympiads »	SETH-FRANK AMPHITHEATER
	11:00 – 12:00	Dragoljub Dimitrijević: «Cosmology of the Early Universe»	
	12:00 – 13:00	Stevan Đurđević: «Quantum Hall Effect»	
	13:00 – 14:00	Blaz Zmazek: «Difference vs. differential equations»	
	14:00 – 15:00	Lunch break	RESTAURANT
		DEPARTURE	