AKAAHMIA	(\$6	AOHNON	Ŏ	E ROSE	BEA	AA

MENTORING COURSE IN RESEARCH

AKASHMIA (AOHNAN	DATE AND TIME: 19-21/1/2023					
	<u>Thursday</u>					
1: 16:00-17:00	Introduction: why a mentoring course; benefits expected DV. Cokkinos					
2: 17:00-18:00	An introduction to basic research and bioethics					
2.17.00 10.00	D. Thanos (Academy of Athens)					
	The contribution of artificial intelligence T. Sellis					
3: 18:00-19:00	Director, Archimedes Research Unit on AI, Data Science and Algorithms					
	(Archimedes Institute)					
4: 19:00-20:00	Starting with student mentoring Katerina Naka (University of Ioannina)					
Friday						
	In search for a career in science: the role of the mentor,					
5: 09:00-10:00	the team, the project. C. Antoniades (University of Oxford)					
	Data analysis basics for career starters or research articles authors					
6: 10:00-11:00	S. Geronikolou					
7. 44 00 40 00						
7: 11:00-12:00	Inequalities in Academic Career Progression D. Mangoura					
8: 12:00-13:00	Mentoring in a career in oncology: combining clinical and					
	translational research M. Liontos					
13:00-14:00	13:00-14:00 Light lunch					
9: 14:00-15:00	Preparing a grant proposal.					
	Z. Cournia, A. Antonopoulos (University of Oxford)					
10: 15:00-16:00	Planning International collaborations P. Vardas (University of London)					
11: 16:00-17:00	How to contact research in inflammatory diseases E. Andreakos					
	Early career planning and paths of success					
12: 17:00-18:00	E. Kranias (University of Cincinnati)					
12 10 00 10 00	Early career planning: Publish, fund and advertise your next professional step					
13: 18:00-19:00	K. Drosatos (University of Cincinnati)					
14: 19:00-20:00	From bench to bedside; lessons learned in translating preclinical studies					
14.17.00-20.00	in drug development. K. Tamvakopoulos					
<u>Saturday</u>						
15: 09:00-10:00	How to publish in a high-impact journal G. Chrousos					
16: 10:00-11:00	Preparing Future Faculty for Teaching.					
	D. Sanoudou- M. Zoidakis					
17: 11:00-12:00	The use of animals in research: legal requirements and ethics					
	N. Kostomitsopoulos Interaction between University and Descend Contage					
18: 12:00-13:00	Interaction between University and Research Centers. C. Anagnostopoulos, L. Stefanis					
13:00-14:00	Light lunch					
13:00 17:00	Planning a career in Translational Research in gene and cell therapy.					
19: 14:00-15:00	N. Anagnou, C. Giokas					
20: 15:00-16:00	Choosing the proper animal model S. Katsimpoulas					
21: 16:00-17:00	Collaboration between research and clinical centers G. Filippatos					
22: 17:00-18:00	The past and the future of experimental models of human diseases A. Klinakis					
23: 18:00-19:00	Moral issues in research and education T. Mountokalakis					
24: 19:00-20:00	Excellence - The new paradigm -Round table-Discussion-Closing					

In person attendance up to 50 at BRFAA

Certificates of attendance will be provided by

National and Kapodistrian University of Athens

Supported by an unrestricted grant from Target Marine