



Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Chatzipetri
Name:	Andreas
Rank/Position:	Special Teaching Staff
School:	Health Sciences
Department:	Department of Life and Health Sciences
Scientific Domain:	Diagnostic Imaging

Academic qualifications				
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
Master in Health Care Units Management	2025	Open University of Cyprus	Healthcare Management	-
Master in Applied Health & Telemedicine Informatics	2021	Open University of Cyprus	Health Informatics	GDPR Implementation in Healthcare IT Systems
BSc in Radiodiagnostics & Radiotherapy	2016	European University Cyprus	Health Sciences	Seminoma: Diagnostic Methods, Treatment Strategies, and Patient Management

Employment history in Academic Institutions/Research Centers				
Period of employment		Employer	Location	Position
From	To			
2026		Frederick University	Limassol	Special Teaching Staff

Exhibitions					
Ref. Number	Date	Topic	International / Local	Location	Role in Exhibition
1	2021–Present	PACS/RIS Workflow Demonstrations for Clinical and Educational Use	Local	Melathron Agonistos EOKA Rehabilitation and Medical Centre	Presenter / Educational Contributor
2	2024–Present	GDPR Compliance and Data Protection Practices	Local	ORAMA Medical Centre	Presenter / Educational Contributor
3	2021–Present	GDPR Compliance and Data Protection Practices	Local	Melathron Agonistos EOKA Rehabilitation and Medical Centre	Presenter / Educational Contributor

Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees				
Ref. Number	Period	Organization	Title of Position or Service	Key Activities
1	2017–Present	Melathron Agonistos EOKA Rehabilitation and Medical Centre	Data Protection Officer	GDPR compliance, PACS/RIS governance, staff training, information security

Other Achievements			
Ref. Number	Date	Title	Key Activities:
1	2021	GDPR Compliance and Data Protection in Healthcare Settings	Development of policies, staff training, data governance in imaging environments
2	2017	Clinical Practice in Diagnostic Imaging	Safe and high-quality image acquisition, patient positioning, radiation protection