Country	Greece				
Name	Artemis Chaleplioglou				
Affiliation	Biomedical Research Foundation Academy of Athens				
My professional education and experience	I hold an honours degree in Library and Information Science from the Faculty of Library & Archives Science of the Ionian University, Corfu – Greece in 2003, an honours Master degree in Information Science from the same institution in 2006 (MSc Thesis entitled "Information Science, Administration and Management of Libraries, emphasizing on New Information Technologies") and an honours Doctor of Philosophy degree from the same faculty in 2018 (PhD Thesis entitled "Novel Internet Technologies & Information Services: Development, Application & Review of Semantic Librarian Tools & Services"). During my graduate and postgraduate studies I received scholarships for each year of my studies from the Greek State Scholarships Foundation and the Greek Ministry of Education Affairs. Over the past 13 years, I am head librarian of the Biomedical Research Foundation Academy of Athens Library. In 2018, I was appointed as postdoctoral researcher in the Faculty of Library & Archives Science of the Ionian University, Corfu, assigned in Semantic web technologies applications in Library and Bibliometrics projects.				
What I think is special about EAHIL	EAHIL paves the way to a uniform approach of healthcare knowledge delivery to medical students and specialists, as well as to patients, their families and friends among the European countries.				
What I expect to contribute to EAHIL Council	I would like to bring my experience in providing biomedical information in experts and non-experts in Greece with emphasis in endemic administrative, economic and organization issues				
What I think are the most important issues for European health information professionals in 2019-2022	I believe that the most important issues are:  1. Rapid delivery of novel biomedical research findings  2. Open access issues to recent published data  3. Librarians involvement in systematic analysis of bibliography and reviews, formation of unbiased clinical guidelines for evidence-based medicine  4. Enabling of Semantic web technologies in routine biomedical library use through the development of user-friendly interfaces  5. Enabling information scientists in public health policy-making with emphasis in precision medicine  6. Delivering to the biomedical experts of updated systematic analysed published information of animal experiments to comply with ethical rules, reduce the cost and effort of such research approaches and suggest alternatives.				
My one-line statement for my election campaign	Accuracy in biomedical information delivery and update of public health policies through systematic analysis of bibliography and reasoning				