Agoritsa Konstanti holds a Chemical Engineering Degree from Polytechnic School of Aristotle University of Thessaloniki (Diploma Thesis: Aseptic processing - packaging as methods of preparation of creamy salad-type products), an MSc Degree from NTUA in "Protection of Monuments - Materials and Conservation Interventions" (Master Thesis: Susceptibility of stones to soluble salts' decay based on microstructural parameters and mechanical properties) and a PhD from NTUA in "Educational Approach to the Protection of Monuments".

She works as Laboratory Teaching Staff at the School of Chemical Engineering of National Technical University of Athens, participates in laboratory exercises of undergraduate courses of the Department of Materials Science and Engineering and postgraduate courses of the MSc "Protection of Monuments - Materials and Conservation Interventions", as well as in research - educational national and European projects coordinated by or with the participation of NTUA.