Curriculum Vitae brevis

Anastasia Fornari earned her master's degree in Nanotechnology Engineering at Sapienza University of Rome with full marks last March, discussing a thesis entitled "Nanocellulosic multifunctional materials for Cultural Heritage". Previously, she obtained a bachelor's degree in Chemical Engineering at the same University. Passionate about art and fascinated by the use of science and new technologies in the recovery of Cultural Heritage, she has focused her entire training course of specialization on these issues, deepening the study of the chemistry of restoration and conservation and focusing on the multiple applications of nanotechnologies for the protection of the artistic heritage.

She is currently a PhD Student at the Department of Basic and Applied Sciences for Engineering at Sapienza University, where she is carrying out an innovative PhD with industrial characterization in collaboration with the company NANOSHARE SRL. Her PhD project aims to deepen the study and characterization of nanocellulose, an innovative, renewable, and multifunctional biomaterial, that can be used in various fields such as agrochemical, medical, pharmaceutical, as well as in the field of Cultural Heritage.