

**Facultatea de Arte și Design**  
**Departamentul de Arte vizuale**  
**Conferențiar universitar, poziția 33**

Tematica probelor de concurs

1. Tratamente de curățare a picturilor în tempera
2. Metode de îndepărțare a materiilor străine de pe suprafețele policrome în tehnica tempera
3. Sisteme apoase versus sisteme tradiționale folosite în tratamentele de restaurare

Bibliografia probelor de concurs

1. Wolbers, Richard, Cleaning Painted Surfaces: Aqueous Methods, Archetype Publications, 2000.
2. Wolbers, Richard, Stavroudis, Christopher, Aqueous methods for cleaning of paintings, în Conservation of easel paintings, second edition, ed. Joyce Hill Stoner and Rebecca Rushfield, 2021.
3. Phenix, Alan, Wolbers, Richard, Removal of varnish: organic solvents as cleaning agents, în Conservation of easel paintings, second edition, ed. Joyce Hill Stoner and Rebecca Rushfield, 2021.
4. Science for conservators, volume 2, Cleaning, Conservation science teaching series, Great Britain Editor The Conservation Unit of the Museums and Galleries Commission and Routledge, London, 1987/ 2005.
5. Christine Slottved Kimbriel, Jenny Rose, The Modular Cleaning Program: First Impressions from a Four-day Course and Subsequent Implementation, in WAAC Newsletter, Vol. 39, nr. 2, mai 2017.
6. Stavroudis, C. , Doherty, T, Wolbers, R. , 'A New Approach to Surface Cleaning Using mixtures of concentrated stock solutions and a database to arrive at an optimal cleaning system'. WAAC Newsletter, 27(2). pp. 17- 28, 2005.
7. Stavroudis, C. , Doherty, T. , 'A Novel Approach to Cleaning II: Extending the Modular Cleaning Program to Solvent Gels and Free Solvents, Part 1'. WAAC Newsletter, 29(3): 9-15, 2007.
8. Stavroudis, Christopher, Sorting Out Surfactants, WAAC Newsletter, 31, 2009.
9. Knut, Nicolaus, The Restoration of Paintings, Ed Könemann, Cologne, 1996.
10. Hedley, Gery, On Humanism, Aesthetics and the Cleaning of Paintings Courtauld Institute of Art, 1985.

11. E. C. C. O. Organisation, E. C. C. O. Professional Guidelines (II): Code of Ethics. Promoted by the European Confederation of Conservator-Restorers' Organisations and Adopted by Its General, 2008.
12. Cremonesi, Paolo, Rigid Gels and Enzyme Cleaning. Smithsonian Contributions to Museum Conservation, p. 179-183, 2012.
13. Cremonesi, Paolo, "Surface cleaning? Yes, freshly grated Agar gel, please", în Studies in Conservation, 61(6), pp. 362-367, 2016.
14. CSGI-Consorzio per lo Sviluppo dei Sistemi a Grande Interfase, Nanorestore Gel® Dry. 2-7, 2019.
15. Cremonesi, Paolo, L'uso dei solventi organici nella pulitura di opere policrome, Editura Il Prato, 2004.
16. Istudor, Ioan, Noțiuni de chimia picturii, ediția II, Daim Publishing House, 2007.