



MASTER IN & ELECTORAL POLICY & ADMINISTRATION



Sant'Anna
School of Advanced Studies - Pisa

www.mastermepa.santannapisa.it

The Master in Electoral Policy and Administration (MEPA) aims to provide advanced learning on electoral processes for current and aspiring election professionals by drawing on the expertise of the Sant'Anna School of Advanced Studies, the United Nations Institute for Training and Research (UNITAR), and the International Institute for Democracy and Electoral Assistance (International IDEA) through a network of field practitioners and world-leading academics and electoral experts.

Its **online nature** allows students from all over the world to virtually engage with a global community of learners and experts, by practicing and discussing together issues related to the administration of electoral processes.

Languages: English, Arabic, Portuguese & French.

Fees: The tuition fee for the full program is EUR 10,000. The Fee per module is based on assigned credits, ranging from 700,00 € to 950,00€. A 10% discount is offered on the 2nd and 3rd module, as well as a 15% discount on the 4th, 5th and 6th module.

Objectives: Responding to a global structural demand for qualified electoral professionals, the Master is based on a systematic and comprehensive approach to the professional development of those enrolled, and places particular emphasis on the importance of advancing career opportunities for marginalized categories.



Fee reductions can be accorded if an institute or organization enrolls a certain number of employees or participants at the same time.

Candidates coming from Least Developed Countries (LDCs) may receive a **30% fee-reduction** if they are in need of financial aid.

MEPA is composed of an online component (24 modules) and an optional residential phase at the Sant'Anna School of Advanced Studies in Pisa, Italy.

In order to **apply or get more information about the program** and its components, you can contact us at mepa@santannapisa.it or visit our [website](#).

