

COURSE DISTRIBUTION

FIRST YEAR (COMMON)

SUBJECT	TYPE	COURSE	CREDITS	ANNUAL OR BI-ANNUAL
Technical and methodological principles of conservation-restoration	BT	Theoretical and practical principles of conservation and restoration of cultural property I	13	Annual
Theory and history of conservation-restoration, and regulations for heritage protection	BT	Theory and history of conservation and restoration	4	2nd semester
History of cultural property	BT	Classical iconography	3	2nd semester
	BT	History of art I	4	1st semester
	BT	History of decorative arts I	4	2nd semester
Artistic techniques and methods	BT	Drawing	7	1st semester
	BT	Volume	6	2nd semester
Chemistry, physics and biology: principles and application to conservation-restoration	BT	Principles of biology and earth science I	3	1st semester
	BT	Principles of chemistry and physics I	3	1st semester
Technology and properties of materials	BT	Materials I	4	2nd semester
Techniques of capturing and processing images	BT	Photography I	5	1st semester
Computing resources applied to conservation-restoration	BT	Computing resources I	4	2nd semester

SECOND YEAR (COMMON)

SUBJECT	TYPE	COURSE	CREDITS	ANNUAL OR BI-ANNUAL
Technical and methodological principles of conservation-restoration	BT	Theoretical and practical principles of conservation and restoration of cultural property II	19	Annual
Preventive conservation: property <i>in situ</i> , deposits, exhibitions and transfers	BT	Preventive conservation	6	1st semester
Methodology of research and documentation	BT	Methodology of research	2	2nd semester
	BT	Documentation techniques	2	2nd semester
History of cultural property	BT	History of art II	4	2nd semester
	BT	History of decorative arts II	4	1st semester
Artistic techniques and methods	BT	Drawing and colour	4	2nd semester
	BT	Volume and techniques of moulding and reproductions	4	1st semester
Chemistry, physics and biology: principles and application to conservation-restoration	BT	Principles of biology and earth science II	3	1st semester
	BT	Principles of chemistry and physics II	2	1st semester
Technology and properties of materials	BT	Materials II	4	2nd semester
Techniques of capturing and processing images	BT	Photography II	4	2nd semester
Computing resources applied to conservation-restoration	BT	Computing resources II	2	1st semester