Study plan Bachelor



Bachelor of Arts HES-SO in Conservation, 180 ECTS, 2023-2026

All courses are evaluated on a regular basis (written or oral examinations, written documentations, exercises and laboratories, presence). conservation-restauration@he-arc.ch, +41 (0)32 930 19 19

ECTS pro Semester

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								18	80		
						24	36	24	36	33	30
Module	SWH ¹ Coef unit	Module / Unit titel	Courses description	Teacher	Course hours ²	S1	S2	S3	S4	S5	S6
AC1	180	Conservation 1			88	6					
AC1.1	0.4	Managing collections and their environment 1	Physics of buildings	TJA	12						
			Environmental basics: Relative Humidity, Temperature.								
			Measurements and tools								
			Principles of preventive conservation. Interaction	NDU	16						
			of objects with their environment.								
			Processus, documentation and terminology in CR	RBE	4						
AC1.2	0.4	Visual documentation 1	Computer tools	TJA	8						
			Photography - studio and on site, and computer	VAB	20						
			graphics 1		- 10						
			Introduction to microscopy for conservators	AME	12						
AC1.3	0.2	Introduction to materials used for artifacts 1	Ceramic, glass 1 - material, technology and degradation processes	CMA	16						
AH1	180	Humanities 1			85	6					
AH1.1	0.4	Objects and Societies 1	Antiquity	HDE	14			•			
			From the "big bang" to our days, geographical survey, Paleolitic, neolitic, protohistory	AGM	19						
AH1.2	0.3	Written documentation and methodology 1	Method of documentation, assessment of the	NDU	28						
			conditions of conservation, establishment of a								
			repository and choice of indicator								
AH1.3	0.3	Objects, heritage and museums 1	Ethnographic object and Society	AGM	12						
			Technological objects and history 1	JBO	12						
AN1	180	Natural sciences 1			86	6					
AN1.1	0.4	Basics in Chemistry 1	Composition and binding in materials ;	ADO	36						
			Stoichiometry Thermodynamic and kinetic of chemical reactions ; Chemical equilibrium								
AN1.2	0.3	Basics in Physics 1	Applied physics to conservation 1	LBR	24						
AN1.3	0.1	Introduction to properties of materials 1	Inorganic material	ADO	12						
AN1.4	0.2	Health and safety 1	Occupational health and safety prevention: legal	Gerber	8						
			bases and statistics, chemical, physical, biological,								
			mechanical and fall hazards, ergonomics, personal								
			protective equipment, prevention methods.								
			Introduction to Basic Life Support and First aid	Domaine SAN	6						
			(two separate groups, each for 6 hours)	Domaine SAN	0						
AN1.5	sans éval.		Basics in Maths : support course open to every CR	LBR	4	1					
			students (organized if questions are asked)								
AW1	180	Conservation workshop 1	Take the state of	-	166	6					
AW1.1	0.3	Collections conservation survey and monitoring 1	Monitoring and monitoring tools, data capture with Excel.	TJA	44						
AW1.2	0.5	Ceramic	Project management : examination, diagnostic,	CMA	64						
			propositions, documentation Cleaning Adhesives and coating Labelling								
			Visits : handworkers, workshops, museum								
			collections, laboratories								
AW1.3	pass/fail	Moulds and copies		Hug	36						
AW1.4	0.2	Basic tools and documentation in CR	Basic tools in CR (two separate groups, each for 8 hours)	ARC	8						
			Computer tools for collections management system and CR-documentation 1	VAB	14						
			-, and an accumentation I								
1			 		1	4					





AC2	180	Conservation 2			71	6		
AC2.1	0.1	Managing collections and their environment 2	Processus, documentation and terminology in CR	ACU	4			
			Environmentatl basics: light and pollutants. Measurements and tools	TJA	3			
AC2.2	0.3	Visual documentation 2	Drawing : vector drawing and image processing 1	RJE	20			
AC2.3	0.6	Introduction to materials used for artifacts 2	Vegetal, animal and composite materials - materials, technology and degradation processes	Goron	20			
			Paleoecology. Introduction to geology.	AME	12			
			Polymers and resines 1 - material and degradation processes	ADO	8			
			Mosaics 1 - material and degradation processes	Chantriaux	4			
AH2	180	Humanities 2			67	6		
AH2.1	0.2	Objects and Societies 2	Early Middle Ages, Late Middle Ages	Laurenti (HDE)	15			•
AH2.2	0.4	History, ethics and theory of conservation	Method of documentation, assessment of the conditions of conservation, establishment of a repository and choice of indicator	NDU	28			
AH2.3	0.4	Objects, heritage and museums 2	Ethnographic object and Society	AGM	12			
			Technological objects and history 2	JBO	12			
AN2	180	Natural sciences 2			72	6		
AN2.1	0.5	Basics in Chemistry 2	Acids and bases; redox reactions, oxydation and reduction, electrochemistry.	ADO	36			İ
AN2.2	0.3	Basics in Physics 2	Applied physics to conservation 2	LBR	24			
AN2.3	0.2	Introduction to properties of materials 2	Organic materials	ADO	12			
AW3	180	Conservation workshop 3			164	6		
AW3.1	0.6	Collections conservation survey and monitoring 2	Climate studies. Collections conservation assessment. Long term storage materials. Handling and transportation.	TJA	96			·
			Object labelling or marking. Inventory number	Kissel	4			
AW3.2	0.3	Packing 1 : Conservation storage materials and	Packing system, material working (synthetic	Boulangé	48			
AW3.3	0.1	Materials identification tests	Oddy test and material identification tests.	ADO	16			
AW2	180	Conservation workshop 2 - external				6		
AW2		Preventive conservation for heritage collections 1. Traineeship.	Collections conservation assessment. Handling, transportation, storage, packing	TJA	4.5 weeks			
AW4	180	Conservation workshop 4 - external			•	6		
AW4		Preventive conservation for heritage collections 2.	Collections conservation assessment. Handling,	TJA	4.5 weeks			



BC1	180	Conservation 3			86		6		
BC1.1	0.6	Managing the collection and its environment 1	Compatibility of storage and exhibition materials	ADO	12				
			Origin and sensitiveness (interactions)	NDU	8				
			Photography - studio and on site, and computer graphics 2	VAB	16				
			Cultural values, authenticity and conservation principles	RBE	12				
BC1.2	0.2	Technology of artifacts 1	Identification of traces of manufacturing and use	TSC	4				
Ì			Metal and alloys 1 - materials and technology	VBO	8				
			Metal and alloys 2 - structure and degradation processes	VBO	8				
BC1.3	0.2	Introduction to degradation processes 1	Architecture, stone, mortar, wall paintings 2 - Materials, technology and degradation processes	Guyot	12				
			Polymers (artificial and synthetic materials) - Materials and degradation processes	Rouzet	6				
BH1	180	Humanities 3			56		6		
BH1.1	0.3	Objects and Societies 3	Renaissance, 17th	Laurenti	18				
BH1.2	0.3	Written documentation and methodology 2	Terms and language of conservation (8h). Aims, documentation forms, permanence of information (6h).	GRA	14				
BH1.3	0.4	Objects, heritage and museums 3	Heritage objects : the Ethnologist point of view	AGM	12				
			Scientific and technological heritage in History	JBO	12				
BN1	180	Natural sciences 3			68		6		
BN1.1	0.4	Chemistry for conservation 1	Organic chemistry; Organic Nomenclature	ADO	24				
			Laboratory techniques: weighting and laboratory	ADO	4				
BN1.2	0.4	Basics in Biology 1	The living: plant and animal cells, protozootes,	AME	24				
BN1.3 BN1.4	0.2 pass/fail	Introduction to instrumental analysis Health and safety 2	Photo, UV, NIR, X-Ray, Radiography, IR- Introduction to Basic Life Support and First aid (Reminder)	CDE Domaine SAN	12 4				
BW1	180	Conservation workshop 5	(190		6		
BW1.1	0.3	Composites : dismantling 1	Dismantling and reassembling methods	TSC	64				
BW1.2	0.5	Basics in wood and metal working	Basics in woodworking	Grall Burst	40	:			
			Material working, wood working, metal working, mounting, boxes, packing, working with synthetic polymers	GRA	56				
BW1.3	0.1	Documentation	Collections management systems and documentation in CR (advanced)	VAB	14				
BW1.4	0.1	Polymers: artificial and synthetic materials - identification and condition assessment		Rouzet	16				





BC2	180	Conservation 4			67		6	
BC2.1	0.2	Visual documentation 3	Photography - studio and on site, and computer graphics 3	VAB	12			
BC2.2	0.6	Technology of artifacts 2	Sculpture and painting - Materials, technology and degradation processes	ANG	20			
			Paper, Photography - materials, technology and degradation processes	Dobrusskin	8			
			Textiles 1 - materials and degradation processes	Vogt	8			
			Textiles 2 - technology	Schorta	4			
			Pigments and dyes	EJO	3			
BC2.3	0.2	Introduction to degradation processes 2	Collection assesment : Storage plans and management, calcul of space and volume	TJA	12			
BH2	180	Humanities 4			76		6	
BH2.1	0.4	Objects and Societies 4	18th Century, 19th Century and 20th Century	HDE	18		•	
			20th and 21st Centuries	Bodenmann	10			
BH2.2	0.3	Legal aspects, business and work managment in conservation	Business and work management in conservation; Organisation and legal forms of a company; Taxes, financing, administration, contracts, accounting	Ludwig	16			
			Legal aspects	Fischer	8			
BH2.3	0.3	Objects, heritage and museums 4	Ethnographic objects in museums	AGM	12			
			Scientific and technological Heritage in Museography	JBO	12			
BN2	180	Natural sciences 4			80		6	
BN2.1	0.6	Chemistry for conservation 2	Atomic and molecular orbitals; Hybridization;	ADO	36			
			Linseed oil polymerisation workshop & FTIR analysis	LBR	8			
BN2.2	0.3	Basics in Biology 2	Interpretation of cultures, preparation and	AME	12			
			Identification of micro-organisms	EJO	12			
BN2.3	0.1	Basic concepts of scientific analysis	An elementary approach to analytical techniques	CDE	12			
BW3	180	Conservation workshop 7			210		6	
BW3.1	0.4	Metal and wood working applied to objects mounting.	Introduction to wood-turning. Coloring and painting. Conception of objects mounting and application.	TSC	82	1	•	
BW3.2	0.3	Packing 2 : Conservation systems for transport	Packing for storage and transport. Introduction to shock tests.	Boulangé	60			
BW3.3	0.2	Collections conservation survey and monitoring 3	Collection assesment. Storage plans and management. Showcases conception project	TJA	36			
BW3.4	0.1	Colour and retouching	Colour and retouching	ANG	32			
BW2	180	Conservation workshop 6 - external					6	
BW2		Preventive conservation for heritage collections 3.	Climate control, storage and display conditions,	VBO	4.5 weeks			
		Traineeship.	packing and transportation. Survey, assessment and management. Evaluation of storage and display conditions.					
BW4	180	Conservation workshop 8 - external					6	
BW4		Preventive conservation for heritage collections 4. Traineeship.	Climate control, storage and display conditions, packing and transportation. Survey, assessment and management. Evaluation of storage and display conditions.	VBO/TJA	4.5 weeks			



CC1	270	Conservation 5			104				9	
CC1.1	0.2	Advanced studies in technology, degradation and conservation of cultural heritage objects - metal and alloys	Archaeological and historic metals	VBO	14	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
			Modern metal alloys	TSC	8					
CC1.2	0.2	Advanced studies in technology, degradation and conservation of cultural heritage objects - ceramic and glass	Ceramic, glass	CMA	16					
CC1.3	0.1	Advanced studies in technology, degradation and conservation of cultural heritage objects - organic materials	Organic materials	Goron	14					
CC1.4	0.1	Advanced course in physics	Applied physics to conservation 3	LBR	12					
CC1.5	0.4	Managing collections and their environment 4	Risk analysis	TJA	8					
				von Lerber	16					
				Sauvagnargues	16					
CH1-AE	90	Humanities 5-AE ³			28				3	
CH1.1-AE	0.4	Objects, heritage and museums 5	Ethnology and its methods	AGM	12			•		
CH1.2-AE	0.6	Archaeology	Archaeological artefacts	AGM	16					
CH1-STH	90	Humanities 5-STH ³			44				3	
CH1.1- STH	0.3	Objects, heritage and museums 5	Scientific and technological objects in museums 2	JBO	12					
CH1.2- STH	0.7	Scientific revolution and experimental science	History of sciences and techniques	JBO	32					
CW1	180	Conservation workshop 9			78				6	
CW1.1	0.8	Glasses	Glasses	CMA	64]				
CW1.2	0.2	Security and safety, risk assessment	Security and safety : management, control, equipment	TJA	14					
CW2	180	Conservation workshop 10			128				6	
CW2		Metal and alloys	Metal and alloys	VBO	92					
			Heat treatments of steel. Introduction to mechanical cleaning.	TSC	36					
CW4	180	Conservation workshop 12			120				6	
CW4		Approach of technical objects	Project management on technical objects conservation. Team working. Dismantling and cleaning treatments.	TSC/Binet	120					
CW3	180	Conservation workshop 11								6
CW3		Basics in cleaning of organic materials	Basics in cleaning of organic materials	CAL	112					
CW5	180	Conservation workshop 13								6
CW5		Disaster response		NDU, Cauliez, Vaudant, Desplanches, Künzi, etc.	128		•	•		-
CW6	180	Bachelor thesis preparation								6
CW6		Bachelor thesis preparation		TSC, TJA, RBE, Boulangé, Meier	128					
CC2	360	Bachelor thesis								12
CC2		Bachelor thesis		TSC, TJA, RBE, Boulangé, Meier	9 weeks					

¹SWH = Student Working Hours

²Une heure de cours = 60 minutes

³Option à choix selon orientation