		MA-VAVCD PROGRAM OUTCOMES	NATIONAL QUALIFICATIONS OF RELATED FIELDS															
			A1	A2	B1	B2	B3	C1	C2	С3	D1	E1	E2	E3	E4	F1	F2	F3
ALL PROGRAMS	1	Develop the ability to use critical, analytical, and reflective thinking and reasoning									X	X	x					
	2	Reflect on social and ethical responsibilities in in his/her professional life.														X		
	3	Gain experience and confidence in the dissemination of project/research outputs										X						
	4	Work responsibly and creatively individually or as a member or a leader of a team and in multidisciplinary environments.		X				X	X	X								X
	5	Communicate effectively by oral, written, graphical and technological means and have competency in English.										X		X	X			
	6	Independently reach and acquire information, and appreciation of the need of continuously learning and updating.									X							
<b>SOCIAL</b> SCIENCES	7	Develop a thorough knowledge of theories, concepts, and research methods in the field and apply them in research design and data analysis.	X		X													
	8	Assess the impact of the economic, social, and political environment from a global, national and regional level.	X										x				X	
	9	Know how to access written and visual, primary and secondary sources of information, interpret concepts and data from a variety of sources in developing disciplinary and interdisciplinary analyses.		x		x	x				x							X
PROGRAM SPECIFIC	10	Show a practical and technical command of materials and methods in one or more media of the visual arts.			X			X			X							
	11	Demonstrate knowledge of representational processes using visual as well as audial material as mediums of representation										X						
	12	Show working knowledge of the process of transforming abstract/textual concepts into concrete, audio/visual forms						X				X						
	13	Read visual texts with a deep knowledge of art history and theory and the ability of situating the content and form of the visual representation both in a historical and thematic context.		x			x											