

Appendix 1.

Title Page contains (of any composition) the following information:

- Candidate's Name and Surname,
- Undergraduate studies University and Faculty Name, that the candidate graduated from
- Academic year
- Statement of authorship or co-authorship of the presented works in portfolio.

Hereby I declare, that I'm the author, or co-author of all the included works in a given portfolio

....., date

.....

(Candidate's signature)

Appendix 2.PORTFOLIO, Contents:

	No.	Semester, Module/Subject, Project Title, Supervisor	Scores
PART 1. Course Projects covering architectural design, urban and rural design	1.	
	2.	
	3.	
	4.	
	5.	
	6.	
	7.	
	8.	
	9.	
PART 2 Diploma Project	1.	
	2.	
	3.	
	4.	
	5.	
	6.	Diploma Summary	
PART 3 Art/Drawi./ Composit.	1.	
	2.	
PART 4 Workshops	1.	
	2.	
	3.	
PART 5 Competition	1.	
	2.	
	3.	
	4.	
PART 6 Scientific Articles, Other Achievements	1.	
	2.	
	3.	
	4.	
TOTAL:			

Gdańsk, date

.....
(Applicant's Signature)

PORTFOLIO EVALUATION CARD

WKR INFORMATION:

Candidate			
1. Formal evaluation of portfolio			
1.1. Evaluation of completeness of portfolio compatibility according to instructions			
Incomplete portfolio /not according to requirements		Complete portfolio accepted for substantive evaluation	
Comments:			
2.0. Substantive evaluation of portfolio			
2.1. Competition designs of the I level of studies, sem. I to sem. VI		Awarded points	
Comments:.....			
2.2. Diploma charts (boards) with summary description (max. number of points 10)		Awarded points	
Comments:			
2.3. Selected works of drawing, painting, sculpture (photos), art composition, descriptive geometry etc.		Awarded points	
Comments:			
2.4. Students workshops (max. number of points 2)		Awarded points	
Comments:			
2.5. Students competitions (max. number of points 3)		Awarded points	
Comments:			
2.6. Published scientific articles, Rother achievements (max. number of points 10)		Awarded points	
Comments:			
TOTAL			
..... <i>WKR member's signature</i> <i>WKR member's signature</i> <i>WKR member's signature</i>	