

Project name	
Designer	
Company	
Company supervisor	
University supervisor	

Aspects technological design	Indicator	Value	Judgement
Functionality	Satisfaction		
	Argumentation		
	Ease of use		
	Ease of administration		
Impact	Damage per incident		
	Chance of incident		
	Sphere of impact		
	Economic value		
	Sustainability		
	Impact on well-being		
Possibility of realisation	Technical		
	Economical		
Inventiveness	Indicator of time		
	Indicator of surprise		
Complexity	Structural complexity		
	Functional complexity		
	Reduction of complexity		
Elegance	Identified features		
	Argumentation		
Genericity	Re-usability of artefact		
	Re-usability of best practice		
Methodical approach	Methodical modelling		
	Methodical analysis		
Documentation	Systematic organisation		
	Completeness		
	Correctness		
	Accessibility		

Aspects design process	Indicator	Value	Judgement
Carrying out project planning	Phasing		
	Planning as a communication tool		
	Initiative		
Carrying out time planning	Reference to milestones		
	Planning as a communication tool		
	Initiative		
Meeting project goals	Completeness & planning		
	Focus		
Formulating a clear problem description	Initiative		
	Diagnosis		
	Link to planning		
	Commitment		
Putting the project in context	Understanding of impact		
	Analysis		
	Consistency		
Seeking and incorporating expert	Initiative		
	Integration		
	Reflection		
Communicating with stakeholders	Initiative		
	Dedication		
	Stakeholder awareness		
	Purpose		
	Persuasion		
Setting up meetings	Initiative		
	Preparation		
	Considerate		
	Documentation		
	Feedback		
Working in a team	Initiative		
	Responsibility management		
	Conflict management		
Delivering presentations	Dedication		
	Structure		
	Presentation skills		
	Self confidence		
Showing creative thinking	Lateral attitude		
	Associativeness		
	Genericity		
	Boldness		
Showing a critical attitude	Alertness		
	Reflection		
	Independency		
	Opinionated		