

Evaluation Form 1MIIN15/1MIAC15: Master Internship IM/OML Industrial (national or international)

DEPARTMENT OF INDUSTRIAL ENGINEERING & INNOVATION SCIENCES

Student Information

Student name:			S	tudent Nr:			
Assessment date:				·			
Course code: (1MIIN15 or 1MIAC15)							
First supervisor:							
Research group:							
Second supervisor:							
Company / Institute:							
Country:							
Quality of the		Professional Atti 20°		FINAL GRADE**			
Signature First Supervisor			Signature Second Supervisor				
* The student passe ** If the student had input when calculat	d an external supe	ervisor, their assessr	nent form may be tak	en into consideration as advis	ory		



Evaluation Form 1MIIN15/1MIAC15: Master Internship IM/OML Industrial (national or international)

DEPARTMENT OF INDUSTRIAL ENGINEERING & INNOVATION SCIENCES

1. Quality of the Research					
	Insufficient	Sufficient	Good	Excellent	N/A
 Scientific level of the results 					
- Quality of research execution					
- Creativity/originality					
- Research approach (adequate, thoroughly considered)					
- Methodological steps (listed, explained)					
- Analysis of the data (correct, thorough)					
- Formulation conclusions (exact, concise, grouped logically)					
- Formulation implications based on results					
Short Explanation of the A	bove Grading Re	esults (Section 1)		

2. Professional Attitude and Skills							
	Insufficient	Sufficient	Good	Excellent	N/A		
- Written communication							
- Project management and planning							
- Internal and external cooperation							
- Academic attitude							
- Societal awareness							
- Oral communication							