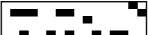
ev	asys	Internship Minor	- Company evaluation - 2023/2024 EN	evasys
University of Technology Delft		chnology Delft	Faculty of Industrial Design Engineering	<u>G</u>
nterns	ship coor	dinator: Jolanda van Domburg	Landbergstraat 15, 2628 CE Delft	10
lark as	shown:	☐ X ☐ ☐ Please use a ball-point pe	en or thin felt tip. This form will be processed automatically.	
orrection	on:	☐ ■ ☐ ■ ☐ Please follow the example	es shown on the left hand side to help optimize the reading results.	
1 R4	eview for	n internship		
1.130		•	r and to be signed and sent on paper to the internship coordinator or the student to finalize the internship. It is not allowed to change the	to give to the student
	so that the	coordinator can schedule a meeting with the	he student to finalize the internship. It is not allowed to change the	layout of this survey.
2. St	udent pe	rsonal details		
2.1	Student	name		
2.2	Student	number		
3. O ı	rganisati	on details		
3.1	Name or	ganisation and department		
3.2	Name co	mpany supervisor		
3.2	ivaine co	mpany supervisor		
3.3	E-mail			
4. In	ternship			
4.1	Short de	scription of internship activities.		
4.2	The stud	ent did spent the allocated hours for the rs, including reporting).	e work placement Much less	☐ Much more
4.3	Name te	acher from the faculty that is connected	to the internship.	
1 1	Internabi	a started on		
4.4	memsil	o started on		
4.5	Internshi	o finished on		

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		ns _{Ufficient}	OR SUM	icient .	or top	o ₂	not abplicable
5.1	Is the student able to deal with the responsibilities associated with the work?		^{'9} / ₆ □		9000 U		%% □
5.2	What is the level of the student's motivation, interest and enthusiasm?						
5.3	What is the level of the student's knowledge (theoretical and practical)?						
5.4 5.5	Does the student show initiative? Is the student able to implement new skills and knowledge quickly?						
5.6 5.7 5.8	Is the student capable of working independently? What is the level of the student's productivity? Overall performance of the student						
6. P ı	actical skills						
6.1 6.2 6.3	Does the student show practical skills? Does the student show a critical attitude? Does the student show a logical and structured way of working?						
7. R	eporting						
7.1	Is the student competent in writing a (scientific) report?						
7.2	Is the student able to distinguish relevant from irrelevant information?						
8. G	eneral remarks						
8.1 8.2							
8.3	Can you imagine the student as a future colleague?						
8.4	Place and date						
8.5	Signature by company supervisor						

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3	General	remarks	[Continue]

8.6	Did you encounter subjects, during the internship, which needs more attention in order to improve the Industrial Design Engineering programme?				

