



Assessment of the student _____

Parameters	Assessment			
	Sufficient	Satisfactory	Good	Excellent
Acquisition of the basic concepts behind the work (scientific context).				
Critical capacity attitude compared to the experimental approach				
Autonomy in laboratory activities also in consideration of the methods used				
Autonomy in the evaluation and interpretation of results				
Autonomy in the manuscript processing and language skills				
Technical-scientific language properties, clarity, correctness in the presentation of the manuscript				
Opinion on the student's preparation level at the beginning of the internship				
Manual and laboratory practices capacity				
Basic theoretical knowledge				
Knowledge about specific related internship applications				
Technical and scientific skills and techniques acquired during the internship.				

Strengths of the student's preparation: _____

Suggestions for possible improvements _____

Signature Internal Tutor

Signature External Tutor
