



## Resource Title: Resource Author: Evaluator:

## **Resource evaluation questions**

	Question	Answer
1	How would you rate this resource?	
•	Valuable	
•	Average	
•	Poor/Unacceptable	
2	Is the resource factually correct?	
•	Yes	
٠	No	
٠	Not sure/can't tell/not my specialism	
3	Is this resource relevant to a Higher Education	
curricu		
•	Yes	
•	No Not auto	
•	Not sure	
4 educa	Is the resource targeted at the correct level of	
educa		
•	Yes No	
•	Not sure	
•	Not sure	
5	Does this resource include a variety of teaching	
metho		
•	Yes	
•	No	
6	Does the resource provide enough explanation	
guides	ontain adequate support materials? (ie. tutor	
guidee	Yes	
•	No	
7	Could this resource be easily implemented in the	
-	ulum (if aimed for tutors)?	
•	Yes	
•	No	
8	What is your recommendation?	
•	Accept – unchanged	
•	Accept – with minor revisions	
•	Accept – with major revisions	
•	Reconsider – after major revisions	
•	Reject	







- 9. What are your impressions of this resource?
- 10. What are the best aspects of this resource?
- 11. How could this resource be improved?
- 12. Where and how would you use this resource?
- 13. Is this resource fit to be hosted on Higher Education Learn Chemistry in its current state? (Your comments will be responded to either way)
- 14. Recommend a colleague who would also be happy to evaluate a subsequent resource:
- 15. Any suggestions/links to other possible Open Education Resources to consider:

Thank you for your time.