

Bachelor of Education (Secondary Education)(English Education) Transition Tables



effective from 1 January 2022 - Curtin OUA

Table 1: Subjects which are no longer included in the structure and their recommended replacements

Existing students who have not yet completed the old subject are recommended to enrol into the replacement subject.

<i>Old Subject Cd</i>	<i>Old Subject Title</i>	<i>New Subject Cd</i>	<i>New Subject Title</i>
English Major Subjects			
CUR-WEB101	Web Communications	CUR-ENG100	Introduction to Cultural Studies
GRF-LCS22	Understanding Narrative Fiction	CUR-ENG210	Reading Gender
GRF-LCS23	Analysing Narrative Fiction	CUR-ENG200	Classic Texts
GRF-LCS31	Australian Literature and History 1890 to 1929	CUR-ENG300	Decolonising Place
GRF-LCS32	Australian Literature & History 1930 to 1990	CUR-ENG310	Textual Futures
Specified Elective Subjects			
CUR- EDC489	Social Justice in Literacy and Numeracy Learning*	<i>This specified elective subject has been removed from the list</i>	

* These subjects will be Retired at the end of 2021

Please Note: Replacement subjects are not necessarily equivalent to the old subject and may be offered in different study periods. Students are strongly advised to check subject availabilities when planning their enrolment.

Table 3: Subjects which have changed year level in the structure

Existing students who have not yet completed these subjects may need to complete them earlier or later than originally planned.

<i>Subject Cd</i>	<i>Subject Title</i>	
English Major Subjects		
CUR-PWP110	Introduction to Creative and Professional Writing	This subject should now be completed in Level 2

This document is correct and contains up to date course information at the time of issue but may be subject to change. Curtin will not be liable to you or to any other person for any loss or damage (including direct, consequential or economic loss or damage) however caused and whether by negligence or otherwise which may result directly or indirectly from the use of this publication.