

Scenario 1: Valid ECs taking a mark back to deferred status

The module has an assessment pattern of 50% Coursework and 50% Exam. It is not a core module and neither elements of assessment are Core within the validation.

<u>Example 1</u>: During the initial assessment attempt the student has failed the coursework with mark of 36% and failed the exam with mark of 0 (zero) for not attempting the exam.

Scenario 1 Example 1	Coursework 50%	Exam 50%	Overall module mark	Grade
Initial attempt	36	0 (zero)	18	F

The student submits an EC claim for the **exam** element which is deemed valid by the EC panel.

	Coursework 50%	Exam 50%	Overall module mark	Grade
		EC Valid		
		Deferred		
		assessment in		
Initial attempt	36	exam by	18	F

The student is therefore offered the deferred attempt in the exam but not offered the reassessment in the coursework at this stage.

Student sits the exam as a deferral and gets a mark of 55%

Scenario 1 Example 1	Coursework 50%	Exam 50%	Overall module mark	Grade
Initial attempt	36	0 Valid EC	18	F
Deferred initial				
attempt in exam				
only		55	46	D

The aggregate of the initial fail of 36% for the coursework and 55% for the exam now gives an overall module mark of 46% overall and therefore the student has passed the module without being required to undertake a reassessment in the Coursework.

Example 2: If, when the student undertook the deferred exam attempt, following the valid EC claim, they had achieved a mark of 39% in the exam, that with the initial mark of 36% in the coursework would have resulted in a module mark of 38%

	Scenario 1 Example 2	Coursework 50%	Exam 50%	Overall module mark	Grade
I	nitial attempt	36	0 (zero)	18	F



Deferred attempt	39	38	F

This would result in a failure in the module at initial attempt so the student would then be offered reassessment in both the Coursework element and the Exam element for a capped mark.

Scenario 2: Valid ECs taking a mark back to an earlier reassessment attempt

The module has an assessment pattern of 50% Coursework 1 and 50% Coursework 2.(the module or elements are noted as core in the validation.)

<u>Example 1</u>: At the initial assessment attempt the student has failed coursework 1 with mark of 36% and failed coursework 2 with mark of 0 (zero) for no submission.

Scenario 2 Example 1	Coursework 1 50%	Coursework 2 50%	Overall module mark	Grade
Initial attempt	36	0 (zero)	18	F

Following the board the student would be granted the reassessment in both the coursework elements.

When the reassessments were taken, the student received mark of 30% in coursework 1 and submits an EC for Coursework 2

Scenario 2 Example 1	Coursework 1 50%	Coursework 2 50%	Overall module mark	Grade
Initial attempt	36	0 (zero)	18	F
		EC Valid (Void		
		mark of 25%)		
		reassessment in		
Reassessment		coursework 2 by		
attempt	30		31	EC

As the student has a valid EC for coursework 2 then they are offered the reassessment of coursework 2 again for the maximum of an aggregated capped mark.

Student completes a second reassessment attempt in coursework 2 and gets a mark of 45%

Scenario 2 Example 1	Coursework 1 50%	Coursework 2 50%	Overall module mark	Grade
Initial attempt	36	0 (zero)	18	F
		EC Valid (Void		
1st reassessment		mark of 25%)		
attempt	30	reassessment in	31	EC



	coursework 2 by		
Second			
reassessment		41	
attempt in		(capped at	
Coursework 2 only	45	40)	RF