

Senior Fellow Review Grid

Applicant name				
Outcome first submission	Award	Refer	Date	
Cohort/ Year				
Reviewer \				
Reviewer ^۲				
Lead Reviewer (Reviewer *)				
Outcome following resubmission	Award	Unsuccessful	Date	

Section 1: Reviewer decision and feedback against Descriptor * Criteria

Each Reviewer (¹, ⁻ and Lead) to complete their section of the review grid below to note their decision against each criterion (please tick Met or Not Met) and add comments to explain your decision.

SECTION 1: Review of application against Descriptor 7 Criteria

D* is suitable for individuals whose comprehensive understanding and effective practice provides a basis from which they lead or influence those who teach and/or support high-quality learning.

Individuals are able to evidence:

Dr.I A sustained record of leading or influencing the practice of those who teach and/or support high quality learning	Met (X)	Not Met (X)
Reviewer '		
Reviewer ^۲		
Lead Reviewer		
Practice that is effective, inclusive and integrates all Dimensions	Met (X)	Not Met (X)
Reviewer \		
Reviewer ^۲		
Lead Reviewer		
Practice that extends significantly beyond direct teaching and/or direct supplied for learning	ort Met (X)	Not Met (X)
Reviewer \		
Reviewer ^۲		
Lead Reviewer		



Do Supporting Statements broadly corroborate the account? (If 'no' add comments below)			No (X)		
Reviewer \					
Reviewer ^۲					
Lead Reviewer					
SECTION *: Record of Discussions					
SECTION *: Initi applicants	al individual Reviewer judgement and feedback to referred	Award (X)	Refer (X)		
Reviewer \					
Reviewer ^۲					
Lead Reviewer					
	o record agreed first Outcome (Award or Refer) and, if relev	ant, seco	nd		

The Lead Reviewer completes the **Senior Fellowship Application: Outcome and Feedback Template** if applicants are referred.

The same completed Review Grid is used to review revised applications when applicants resubmit; Reviewers please add your second decision and comments in blue font. Lead Reviewer to add the final outcome at the top of the form.