

KA171 Scoring Table - Academic Staff

Use this sheet to evaluate academic staff applications for KA171 teaching/training mobility. Mandatory commitments are Pass/Fail. Scoring reflects the required teaching/training plan, feasibility, and dissemination commitments stated in the call.

Eligibility and mandatory commitments (Pass/Fail)

Item	Pass/Fail	Notes
Mobility is within the Erasmus KA171 partnership scope and departmental relevance	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	
Teaching/Training plan submitted (syllabus/agenda, hours/activities)	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	
Ability to deliver the activity in English (or host language)	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	
Commitment to complete reporting after return	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	
Commitment to dissemination activities (internal + external outputs)	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	

Scoring (0-100)

Criterion	Linked requirement	Weight	Score (0-5)	Max points	Comments
Relevance to KA171 partnership objectives	Fit to the cooperation goals and departmental priorities	25%		25	
Quality of teaching/training plan	Clear syllabus/agenda, structure, and target group	25%		25	
Expected impact	Curriculum development, cooperation outputs, follow-up actions	20%		20	
Feasibility and readiness	Timing, host readiness, and realistic scope	15%		15	
Ability to deliver (incl. language)	English level and capacity to implement the plan	10%		10	
Reporting and dissemination plan	Report + internal and external dissemination outputs	5%		5	

Inclusion support (optional)

Inclusion support bonus: ____ / 10 points (apply after the base score, as stated in the call).

Final score

Final score = Base score (0-100) + Inclusion bonus (0-10) = ____ / 110 points.

Tie-break rules

Higher score in the most relevant criterion (defined in the table) or higher score in Feasibility/Readiness.

Evaluator(s): _____ Date: _____

Conflict of interest declared: No Yes (if yes, evaluator recused)