Faculty Advocate Application – Evaluation Rubric

EVALUATION COMPONENT	EVALUATION SCALE	YES = 1	NO = 0	
PROPOSED CAMPUS & DEPARTMENT/ COLLEGE	 The applicant is from the following campus (Columbia, Kansas City, Rolla, St. Louis) The name of the target department/college/unit for the Faculty 			
TEACHING EXPERIENCE WITHIN THE UM SYSTEM	 Advocate Project. (drop down based on the applications) Applicant's teaching experience within the University of Missouri System 			
EXPECTED TEACHING WORKLOAD	 Expected workload: (No. of courses) The applicant's expected teaching workload is appropriate/suitable to enable the faculty the meet requirements and expectations of Faculty Advocate. 	YES = 1	NO = 0	
COMMENTS	Comments about the faculty's teaching workload			
EXPERIENCE USING/ IMPLEMENTING A&OER	 The applicant's experience with A&OER is described indicators listed below: Taught at least one course using A&OER materials Implemented/utilized A&OER in multiple courses. Used diverse kinds of A&OER materials in their course(s) Used various forms of educational technology in their A&OER course(s) beyond the Canvas LMS 	YES = 1 YES = 1 YES = 1 YES = 1 YES = 1	the NO = 0 NO = 0 NO = 0 NO = 0	
	 Number of semesters A&OER was utilized 	(select all that apply)		
COMMENTS	Any additional comments about the applicant's experience using A&OER			
INCLUSIVE TEACHING	 The applicant's statements about inclusive teaching is well described 	YES = 1	NO = 0	
COMMENTS	Any additional comments about the applicant's inclusive teaching statement			

SUSTAINABLE CULTURE OF A&OER	 The applicant's statement about creating a sustainable culture of open education in the department is well articulated. 	YES = 1	NO = 0
COMMENTS	Any additional comments about the applicant's sustainability statement		
SUPPLEMENTAL MATERIALS	All the required supplemental materials (CV or resume, letter of support, statement of support memo) are submitted.	YES = 1	NO = 0
COMMENTS	Comments regarding the applicant's supplemental materials		

Evaluation scale:

- 0 points = No
- I point = Yes
- ** Total possible score is 8