

ABFA Analyst Application Evaluation Rubric

Applicant Name:	Reviewer Initials:	
Indicate whether the Applicant has provided evidence to Yes or No response. Your response should be based on a (Proof of citizenship/permanent residency, Transcripts, Forms). Justification must be provided for any negative remain confidential, the results and explanations provided	a holistic review of the Application, Training assessments. While Ro	Applicant's materials Log, and Reference eviewer initials will
	Yes	No
The Applicant meets all credentials/requirements* or has obtained approval from the ABFA Board of Directors for all requested waiver(s).		
*Citizenship/permanent resident of the U.S., Canada, or their possessions/ten Anthropology with an emphasis in Biological/Forensic Anthropology from a If No, explain your assessment:		degree conferred in
	Yes	No
The Applicant demonstrates acceptable involvement* in the discipline of forensic anthropology. *Can include current involvement in forensic anthropology casework, profess		
etc., with the intent of continued involvement Note: Applicant does not need to demonstrate involvement in all areas to sit If No, explain your assessment:	for the exam	
	Yes	No
All skills on the Training Log have been verified with appropriate initials/signatures.		
If No, list skills lacking verification:		
	Yes	No
Reference forms are appropriate,* support the Applicant sitting for the exam, and indicate no professional or ethical concerns (i.e., no "Poor" or "Very Poor" scores, and no more than two "Fair" scores across the three references).		
*At least one form must be completed by a D-ABFA, and all are at least som casework/training, and character If No, explain your assessment:	ewhat familiar with the applicant	's education, forensic
Page 1 of 2		

Effective date: 7/17/2024

Revision: 1



ABFA Analyst Application Evaluation Rubric

Overall Assessment	Yes	No
All of the above responses are "Yes," and I find the Applicant		
eligible to sit for the ABFA Analyst Examination.		Ш

If No, reason for Denial:

