

## ALABAMA A & M UNIVERSITY TUTORIAL ASSISTANCE NETWORK (TAN) TUTOR/SI LEADER FACULTY RECOMMENDATION FORM

Please complete this form and evaluate this applicant's suitability for a position as a tutor/SI leader.

Prospective TAN tutors/SI leaders are required to earn a minimum GPA of 3.00, an A or B in the specified course, and to submit a Faculty Recommendation Form from the course faculty.

I recommend				
Faculty First and Last Name	Student's Name			
to serve as a TAN Tutor/SI leader for the following course				
	Course Code			
SECTION A: PLEASE ANSWER THE FOLLOWING QUESTIONS; THEN	CONTINUE TO SECTION B.			
1. How long have you known the applicant? years month	ths <b>2.</b> Grade in specified course?			
3 Would you hire this applicant as a tutor or SI leader for your	course? Ves No			

- **3.** Would you hire this applicant as a tutor or SI leader for your course? \_\_\_\_Yes \_\_\_\_No
- 4. What attributes make this applicant the best choice for this position?

## SECTION B: USE THE SCALE BELOW TO RATE THE APPLICANT (127) IN EACH OF THE FOLLOWING AREAS.

Description	Excellent	Very Good	Fair	Poor	Unable to Rate
1. Ability to tutor or SI the course(s) listed above					
2. Reliability					
3. Level of maturity for this position					
4. Ability to be responsible					
5. Ability to serve as a peer tutor					
6. Ability to provide academic assistance to students					
7. Proficiency in the subject matter					
8. Subject knowledge					
9. Ability to stay on task					
10. Ability to build another student's confidence					
11. Timeliness					
12. Ability to provide good customer service					
13. Ability to work with persons of various cultures					
14. Class attendance					
15. Ability to communicate well with others					
16. Ability to be a team player					
17. Ability to follow directions					
18. Ability to work with groups					
19. Leadership skills					
20. Ability to be compassionate					
21. Patience					
ADDITIONAL COMMENTS:					
Faculty Signature: Ema	il Address:				
Office Location: Contact Numb	er(s):		I	Date:	