

Business, Marketing & Information Technology Education

Dean Denton/BMITE Scholarship Nominating Guidelines

1. Nominees must be a high school senior or an adult enrolled in a CareerTech Business, Marketing and Information Technology Education (BMITE) program.
2. Applicants must plan to pursue a major in the business, marketing or information technology occupational area. Preference will be given to applicants seeking Oklahoma teacher certification in the business, marketing and/or information technology area.
3. Applicants must currently have at least a cumulative 3.0 grade point average and excellent attendance in their current program. The level of activity in student organizations and the community will also be considered.
4. A written recommendation from the applicant's BMITE Instructor must be submitted to the Dean Denton/BMITE Scholarship Committee Chairperson. The nominating instructor **MUST** be a current member of the BMITE Division of ACTE/OKACTE. The letter of recommendation is considered confidential and will not be returned to the applicant.
5. The scholarship is a one-time award paid to the college upon receipt of enrollment of 12 or more credit hours.
6. The Scholarship Committee will screen the applicants using the scholarship rubric and present the award at the State Leadership Conference.
7. Pending availability of funds and a passing vote by the BMITE division membership, one \$500.00 scholarship will be awarded to a selected applicant. (The number of awards is dependent on amount of funds available but the budget usually allows for three awards to be given.)
8. All applicants will be notified by the Scholarship Chairperson regarding their status.
9. All documents submitted by the applicant must look professional and be error free. Required documents are listed at the bottom of the application.
10. The BMITE Scholarship Committee must receive all credentials via email no later than **Friday, January 17, 2020**.
11. Email all documents combined into one .pdf file to:
bmitescholarship@gmail.com