Carson-Newman College  
Department of Mathematics & Physics  

Instructions and Conditions for the  
John Williams Burton & Thomas Norman O’Neal Physics Scholarship  

Instructions  

1. Read the conditions set forth below for this award.  
2. Fill out the application following this page (please print legibly or type).  
3. Sign and date the application.  
4. Return the application by **March 1** to the following address:  

   Chair, Mathematics and Physics Department  
   Carson-Newman College  
   P.O. Box 72037  
   Jefferson City, TN 37760  

Conditions for the Award  

1. The scholarship is awarded to an outstanding physics major, as determined by the selection committee.  
2. The scholarship is a one-year award (the amount can vary with earnings on the college investments).  
3. The scholarship is awarded in two equal installments, one for the fall semester and one for the spring semester.  
4. The recipient must register as a full-time student (at least 12 hours of course credit).  
5. The recipient must declare physics as his/her major.  
6. The recipient will enroll in Calculus I and Principles of Physics I in the fall semester and Calculus II and Principles of Physics II in the spring semester. If prior college credit has been received for any of these courses, the recipient will enroll instead in a course approved by his/her advisor.  
7. In order to receive the second installment, the recipient must have and overall GPA of at least a 3.0 on all college work attempted and must have earned at least a B in all courses listed in #6 above.  
8. Failure to adhere to these conditions will result in the scholarship being revoked.  
9. The scholarship may be renewed annually, up to a maximum of three renewals (the renewal amount can vary with earnings on the college investments), provided the recipient meets the following conditions:  
   a. Is a full-time student  
   b. Is a declared major in physics  
   c. Is making satisfactory progress in the major field  
   d. Has an overall GPA of 3.0 or higher, and a GPA in the major of 3.2 or higher
Application for John Williams Burton & Thomas Norman O’Neal Physics Scholarship

Full Name: _______________________
   (Last)                               (First)                                (Middle)

Mailing Address: ________________________
   (Street)                             (City)                                (State)       (Zip code)

Phone (incl. area code): ________________ E-mail: ________________________________

Current High School: ____________________________

Current grade point average: _____ out of _____ maximum points

Current rank in class: _____ out of _____ graduating seniors

ACT scores:
   Math ______  Science ______  Composite ______  Date taken: ______

SAT scores:
   Math ______  Verbal ______   Composite ______  Date taken: ______

List high school physics and mathematics courses you have taken, or are taking (e.g. algebra I & II, geometry, physics I & II, etc.). Indicate the year, grade, and check the box if the course is AP or has received college credit.

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<th>Course</th>
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List any mathematics or science activities in which you have participated (e.g. math contests, science fairs, etc.).
List extracurricular activities in which you participated in high school (e.g. band, sports, clubs, volunteer work, etc.)

In a few sentences, please tell us how you decided on your college major and what your career goals are after graduation (you may attach a separate page if needed).

Include any additional information that you feel may be relevant to the committee.

By signing this form, the applicant agrees to the conditions set forth in this document and will adhere to them if granted this award.

____________________________________  __________________
Signature                        Date