

W.N. Masters Award Application

The W. N. Masters Scholarship is available for qualified students who currently have a junior or senior standing. The scholarship carries a stipend of not less than \$500 for the academic school year. To qualify, the following conditions must be met:

- 1. You must be a declared and listed major in Chemistry or Biochemistry.
- 2. You must currently have a junior or senior standing.
- 3. Two letters of recommendation from faculty members are required. It is the candidate's responsibility to see that the recommendation letters are supplied to the Masters Committee in time for evaluation.
- 4. You must have a record of outstanding scholarship.
- 5. A set of transcripts of all college work must accompany the application (The Chemistry Student Services Office can print your transcripts for you).
- 6. Although undergraduate research participation is not a necessary condition, it would certainly be given consideration by the Masters Scholarship Committee.
- 7. You cannot be a graduating senior (not expecting to graduate in May or December 2018).

DEADLINE FOR APPLICATIONS IS MARCH 31, 2018

| Name | Address |
|--|---|
| | |
| E-mail address | Home Phone Number |
| Major | _ Expected Graduation Date |
| I will receive: B.A B.S. | |
| Number of UNT credit hours already earned: | Total credit hours (all college work) already earned: |
| Number of UNT credit hours currently (Spring, 20 | 016) enrolled in: |
| UNT Grade Point Average: Major Grad | de Point Average: |
| Please ask two North Texas faculty members to | provide letters of recommendation and list their names below. |
| 1 | |
| 2 | |

Please arrange for your letters of recommendation to be sent directly to the Chair, Undergraduate Affairs Committee, at the following address:

Chair, Undergraduate Affairs Committee

Department of Chemistry

University of North Texas 1155 Union Station, Box 305070 Denton, TX 76203

(940) 565-3554 (Voice)

(940) 369-8474 (FAX)

chem@unt.edu

You may also drop off all required application materials to the Chemistry Student Services Office, located in the Chemistry Building, Room 207 by MARCH 31, 2018.