Student Name:	Grade:
---------------	--------

APPLICATION FOR ADVANCED CHEMISTRY II HAYWOOD COUNTY SCHOOLS / TUSCOLA HIGH SCHOOL

NAME OF COURSE: Advanced Chemistry II (offered 7th Period)

GRADE OFFERED: 11TH & 12TH **SCHOOL:** Tuscola

PREREQUISITES: Chemistry I

CRITERIA FOR ENROLLMENT:

- 1. Completion of Chemistry I with a grade of "A" or "B".
- 2. Indications of serious desire to take the course.
- 3. Teacher recommendations.
- 4. Recommendation of placement committee.
- 5. Parental approval.

WAYS IN WHICH CONTENT AND INSTRUCTION ARE MODIFIED FOR HIGH ACHIEVING AND GIFTED STUDENTS:

- 1. Many assignments are college level assignments and are evaluated using college level standards.
- 2. Development and use of logic and higher learning skills.
- 3. The learner must plan, compose, conduct, and evaluate independent investigations.
- 4. Use of advanced math skills to manipulate collected analytical data.
- 5. There is a significantly greater emphasis on chemistry laboratory writing skills.

Applicants need to answer attached questions to complete the application process for this particular course.

STUDENT INTENT: Complete the following questions as completely as possible.

- 1. What major school activities, clubs, etc., do you participate in?
- 2. What major activities do you participate in outside of school?

3. \	What plans do you have for your education beyond high school?
(What is the main reason for wanting to take Advanced Chemistry II? (If extra space is needed, you may write your response on a separate sheet of paper and attach it to the application form.)
	UDENT COMMITMENT AND PARENTAL CONSENT: Please read and sign statement below, indicating your understanding of the course.
afte reco exp othe	Advanced Chemistry II class is taught using college level chemistry labs that r completing each lab, students are required to write up results and conclusions, ord them in their notebook, and produce a detailed lab report. Besides laboratory erimentation, chemical nomenclature, molecular structure, organic chemistry, and er higher chemistry learning skills are incorporated into the Advanced Chemistry urriculum.
	JDENT NATURE
	RENT NATURE
PHO	ONE #
	ACHER RECOMMENDATION: In the space below, obtain the signature(s) of acher that is willing to recommend you for enrollment in Advanced Chemistry II.
	Davis Sign-Off: Visit Mr. Davis to introduce yourself; address any questions or cerns, and to validate your interest in the class.