

IDN: \_\_\_\_\_

Printed Name: \_\_\_\_\_

## BS-Imaging Sciences-Diagnostic Medical Sonography-Major Code: 2066

This de .746 -1.20p -33. 3en0 Tm46 -ßm5r0p -30. 3enr7.-33.746 7d(M)j-0.002 [1 (a)-3.o.-c 0.0t c 0.009 Tw3-33.746 1d(-)T5970.002 [( S)6 -1vc M12 (o M12 ( S)6 -1b(o M12 eo M)-7.

### PRE-PROGRAM REQUIREMENTS: 65 hours

**Courses**

English Composition

6 Hours

Note 1

Grade\_\_\_\_\_

Speech

3 Hours

Note 1

Grade\_\_\_\_\_

IDN: \_\_\_\_\_

Printed Name: \_\_\_\_\_

**NOTES**

1. General Education Core Requirements, see Graduation Requirements section of this catalog. Follow requirements with these stipulations: mathematics - MATH 1403 or mathematics course with MATH 1403 as a prerequisite; lab science - must take BIOL 2203/2201 and BIOL 2213/2211.
2. These courses are used to determine major GPA, see Graduation Requirements. Students must meet admission requirements and be officially admitted into the BSIS-DMS program. Please contact the Admissions Coordinator, CHEHS at (479) 788-7861 for admission requirements and the application process.
3. Student must be admitted into an imaging science program.
4. Credit for coursework in other imaging sciences programs will be held in escrow. Student will receive credit upon successful completion of the program.
5. Science courses taken more than five years prior to program application may not be eligible. See advisor for more information and to request a science course evaluation.

**A grade of C or better is required in ALL courses applicable to this program.**

**Prior to graduation students must demonstrate competency in financial literacy by satisfactory completion of FIN 1521 Personal Finance Applications (or an approved substitution) with a grade of C or better, or by a score of 70% or more on a challenge exam for FIN 1521.**

**Student Degree Program Requirements**