

Major GPA Calculation Form

Your Major GPA is based only on your **HDFS major required courses** and the **Human Sciences Core courses**. If a course has been repeated then the highest grade earned is used to calculate the major GPA. Calculate your major GPA as follows:

1. Listed below are all required HDFS major core classes and all Human Sciences Core courses that are required before enrolling in the Internship.
2. For each class, convert the grade you made to a number to represent 'Quality Points'.
(A = 4, B = 3, C = 2, D = 1, F = 0.)
3. Next, multiply each grade equivalent Quality Points number times the semester credit hours for that course. For instance, if you made an A in a 3 credit course, you would have 4 (A = 4) X 3 (credit hours) = 12.
4. Add up the total "points."
5. Add up the total number of credit hours for the courses you include in the formula.
6. Divide the total number of credit hours into total quality points to get your HDFS GPA. You should get a number that looks like a GPA number between 0 and 4.00.

Course	Semester Credit Hours	Multiply X	Grade/Quality Points A=4, B=3, C=2, D=1, F=0	Total
CAHS 2000	3	x		
NUFS 2000	3	x		
HDFS 2000	3	x		
HDFS 2010	3	x		
HDFS 2030	3	x		
HDFS 3010 or HDFS 3030	3	x		
HDFS 3060 or HDFS 4680	3	x		
HDFS 3080	3	x		
HDFS 4200 or HDFS 4300 or HDFS 4950	3	x		
HDFS 4920 or CHS Study Abroad	12	x		
Total # of Semester Hours			Total # of Quality Points	

Divide Quality Points by the Total # of Semester Hours Completed

$$\frac{\text{Total Quality Points}}{\text{Total \# of Semester Hours Completed}} = \text{Major GPA}$$