Sample Program Plan

Fall Semester of First Year

1. General Human Physiology (4 credits)

Basic fundw2 T=0.008 w 0 -1.35 Td(p)2.2 (h)2.3y)-45 (s)-1.3(io)-6(j)10.6(o)-6(g)2.6(ic)-1.9 (al)-11.3(s)9.5 (y)-45 (s)-1.3(t)-3(e).79 (Each Friday, faculty who lectured that week discuss the lecture material with the students.

3. Molecules to Cells (5 credits)

Emphasis is on the structure and function of proteins and on metabolic proce

During the summer between the first and second year, the courses listed below are required. The students also begin research in the laboratory they have chosen for their dissertation.

1. Seminar (1credit)

Students will receive credit for presenting a seminar and attending all seminars Tw dj5tinermdse890.400.1111 BDC.900.400 11 West and attending all seminars Tw dj5tinermdse890.400.1111 BDC.900.400 11 West and attending all seminars Tw dj5tinermdse890.400.400 11 West attending all seminars Tw dj5tinermdse890.400.400 11 West attending all seminars Tw dj5tinermdse890.400.400 11 West attending all seminars Tw dj5tinermdse890.400 11 West attending all seminars Tw dj5tinermdse890.400 11 West attending all seminars Tw dj5tinermdse890.400 11 West attending attend

expect these grants will be submitted for funding to sponsors such as NIH or the American Heart Association.

5. Ethics and Integrity in Science (2 credits)