NUTRITON MAJOR

120 cedits: 30 Feshman + 60 cedits equired + 15 redits complementary + 15 credits electives

| NAME: | | | I.D. NUMBER:credits given on entrance | | | |
|---------|--|---|--|----------|--|--|
| Entered | Program From: | | | | | |
| YEAR (| GRADE FRESHMAN FALL | 14.5CREDIT S EQUIRED | EQUIVALENCIES | COMMENTS | | |
| | AEBI 120 | General Biology (3) | BIOL 111 or 1011/A/OOUK with lab.6 53.8 (w66<0.0 | | | |
| | AGRI 195 | Freshman Seminar 1 (0.5) | PHYS 101 or 2004A/OOUR with lab | | | |
| | FRESHMA Q WINTE | R 15.5CREDIT S EQUIRED | | | | |
| | AEBI 122 AEMA 102 AEPH 114 FDSC 230 AGRI 196 | Cell Biology (3) Calculus 2 (4) Introductory Physics 2 (4) Organic Chemistry (4) Freshman Seminar 2 (0.5) | BIOL112 or OOXU MATH 141 or 2NYB/OOUP PHYS 102 or 2NYB + 29NYC/OOUS + OOUT CHEM 212 or OOXV | | | |
| | U1Fall(Term1) | 13CREDITSEQUIRED | Prerequisites | | | |
| | FDSC 200 LSCI 211 | Introduction to Food Science (3) Biochemistry 1 (3) | Fo F5 Dc 83.28 503.4 80.761 11.4 re W n BT /TT1 1 | | | |
| | | - | | | | |
| | ANSC 234 | Biochemistry 2 (3) | LSCP11 | | | |
| | FDSC 251 LSCI 230 | Food Chemistry 1 (3) Introductory Microbiology (3) | LSC211 | | | |
| l | NUTR 322 | Appl. Sc. Communicatton (| ı- • | | | |

Choose one Concentration; All concentrations have 3 required credits and 9 complementary credits unique to the concentration once.

| YEA | R G | RADE | Sport\$Nutrition | * | YEAR | GRADE | NUTRITIONABIOCHEMISTRY | * |
|-----|-----|------|--|-----|------|-------|--|---|
| | | | NUTR 503 1XWULWLR (28) ND Q G ([HU | FL۱ | / H | | BTEC 306 Experiments in Biotechnology (18) | |
| | | | At least 9 credits from the following courses: | | | | At least 9 credits from the following courses: | |
| | | | ANAT 214 Systemibluman Anatomy (3) | | | | ANAT 262 Molecular and Cell Biology (3) | |

EDKP 261 Motor Development (3)