



COMPLETE ALL REQUIREMENTS

(60-61 HOURS)

AREA I

ENG

E E EA ONABLE EMP OEN EACC AC HA BEEN MADE. OMECO E ( CHA DE ELOPMEN ALO P E- E I I ECO E )A ENO EFLEC ED IN HI DEG EE MAP. COMPLE ION OF DEG EE E I EMEN I BA ED ON HE PECIFIC CA ALOG EA FO EACH DEN .A MINIM M OF 120 HO I E I ED FO ALL BACCALA EA E DEG EE P OG AM . A LEA 25% OF HE C EDI HO E I ED FO HE DEG EE M BE COMPLE ED IN E IDENC I H O NI E I A LEA 12 EME E HO OF E IDENC M BE COMPLE ED IN EACH MAJE MAE ( O)15 (H )10 ( )134 )10 ( ) (A MINIM )13GP O 0-21 (A)102 (D INE (H M)-9(A)10 (E )17 I E )-10 ( I E)22 ( 9 8 GIM)-9D (O)-9(A)0 (E)281 O)10E NO)16H O): COMPLEA2-21.9 )17 E C

AREA V CONTINUED

TAKE ONE PH I C E ENCE:
PH 2252/LAB GENE AL PH I C I
(D DENO E DEPA MEN AL ECOMMENDE CO E)
O
PH 2262/LAB GENE AL PH I C I I H CALC L

4 HO

ENVIRONMENTAL SCIENCE PROGRAM
2.0 GPA REQUIRED

(52-54 HOURS)

TAKE HE FOLLO ING CO E :
BIO 1120/L120 E OF EN I ONMEN AL CIENCE/LAB
BIO 2220 CELL BIOLOG
BIO 2229/L229 GENE AL ECOLOG /LAB
BIO 3320 GENE IC
BIO 3328/L328 EN I ONMEN AL POLL ION CON OL/LAB
BIO 4413/L413 LIMNOLOG /LAB
BIO 4479/L479 EN I ONMEN ALA E MEN /LAB
BIO 4484 ENIO EMINA IN BIOLOG & EN I ONMEN A CIENCE
CHM 3342/L342 O GANIC CHEMI I/LAB
A 2210 IN OD CO A I IC

3/1 HO
3 HO
3/1 HO
3 HO
3/1 HO
3/1 HO
3/1 HO
1 HO
3/1 HO
3 HO

MAJOR ELECTIVES

(18-20 HOURS)

TAKE 18-20 HO OF APP O ED PPE -LE EL (3000-4000) CO E IN
BIOLOG , MA INE BIOLOG ,CHEMI ,GEOG APH O MA HEMA IC .

FREE ELECTIVES REQUIREMENT

(5-8 HOURS)

TAKE 5-8 EME E HO OF F EE ELEC I E C EDI .

5-8 HO