| FISHER | IE | S AND WI | ILDLIFE SC | IENCE | S - WI | LDLI | FE CO | NC (FWSW) - | 120 CRE | DITS | REQ | UIREI |) FOI | R B.S. DE | GREE | | | |
|-----------|---|----------------|---|------------------------|-----------------------|---------------|-----------|----------------|------------|---------------|--|-----------|--|-----------|------------------|-------|---|---|
| NAME: | | | | | | | | | | | | | | DOE: | | ADV: | | |
| GRAD: | | | LEOS: | | WD: | | | SUSP: | | REIN | NST: | | | REENT: | | | Т | |
| | м | CHANGE | FROM: | | 121 | | TO: | 3031 | DATE | | 1,521 | | DHA | L MAJOR | WITH: | | | |
| riconer | | CHILITOE | i Rom. | | | | 10. | | DiffE | | | | БСП | E WINDON | | | | |
| TRANSFI | ER | RED FROM | м: | | | | | | | | | | | | CREDIT TRANSI | | | |
| The colum | n v | with the "L" i | indicates Libera | l Arts/Sc | ience C | ourses | | | | | | | | | | | | |
| COMP# | L | REQUIRE | MENTS | GE | SEM | COU | RSE | | | LV | HRS | GR | ADD | ITIONAL/ | REPEAT | CRS | | G |
| BIO 110 | X | BIOLOGY | I | NS | | | | | | 100 | 3 | | BIO 1 | 11 BIOLO | GY I LAE | 3 | 1 | |
| ENG 101 | X | EFFECT CO | OLL WRIT I | WS | | | | | | 100 | 3 | | | | | | | |
| FWS 101 | | INTRO FIS | H & WILD | | | | | | | 100 | 4 | | | | | | | |
| FYS 101 | Х | FIRST YR S | SEMINAR | | | | | | | 100 | 3 | | | | | | | |
| MAT 125 | X | ALGEBRA | | MS | | | | | | 100 | 3 | | | | | | | |
| BIO 112 | Х | BIOLOGY | II | T | | | | | | 100 | 3 | | BIO 1 | 13 BIOLO | GY II LA | В | 1 | Г |
| | H | | OLL WRIT II | WS | 1 | | | | | 100 | 3 | | | | | | | T |
| | H | PRECALCI | | 1 | | | | | | 100 | 3 | | | | | | | T |
| 1,111 100 | + | SOCIAL SO | | SS | | | | | | 1/200 | 3 | | | | | | | T |
| BIO 210 | v | GENERAL | ECOLOGY | Ī | | | | | | 200 | 4 | | | | | | | F |
| | H | CHEMISTR | | | | | | | | 100 | 3 | | СНМ | 111 CHEN | AISTDV I | IAR | 1 | H |
| | т | | | , | | | | | | t | | | CHIVI | TIT CHEN | /IISTK1 1 | LAD | 1 | H |
| FWS 270 | H | | OF NA VERTS | | 1 | | | | | 200 | 3 | | | | | | | ┢ |
| | H | HUMANIT | | HU | | | | | | 1/200 | 3 | | | | | | | ┝ |
| | Х | SOCIAL SC | CIENCE | SS | <u> </u> | | | | | 1/200 | 3 | | | | | | | L |
| BIO 204 | X | PLANT BIO | OLOGY | | | | | | | 200 | 3 | | | | | | | |
| BIO 225 | X | GENETICS | | | | | | | | 200 | 3 | | | | | | | |
| CHM 112 | HM 112 X CHEMISTRY II | | | | | | | | | 100 | 3 | | СНМ | 113 CHEN | AISTRY I | I LAB | 1 | |
| GIS 201 | X INTRO TO GIS | | | | | | | | | 200 | 3 | | | | | | | |
| MAT 210 | X | STATISTIC | CS | | | | | | | 200 | 3 | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | HE 120 MINIMUM CREDIT HOURS NEEDED FOR GRADUATION | | | | | | | | | | | | | | | |
| | HRS COMPLETED OF THE 45 CREDIT HOURS OF UPPER DIVISION 300/400 LEVEL COURSES NEEDED I | | | | | | | | | | UATION | Ŋ | | | | | | |
| | | | | | | т но | URS OI | F LIBERAL AR' | rs cour | SES N | EEDE | D FOR | GRAI | DUATION | | | | |
| MISSING | G | RADUATIO | ON REQUIRE | MENTS | : | | 1 | | | | | | | CEM | CUM | | | _ |
| WIPE OUTS | | SEM | ATT | EMPTED | | 0 | COMPLETED | | OUAI | LITY P | POINTS | | SEM GPA | GPA | PROB | SUSP | | |
| WILCOIS | | | | | | | | | | | | | | | | | İ | |
| | | | | | | | | | | | | | | | | | | İ |
| | | | | | | | | | | | | | | | | | | l |
| | | | | | | | | | | | | | | | | | | l |
| | | | | | | | | | | | | | | | | | | l |
| | | | | | | | | | | | | | | | | | | l |
| | | | | | | | | | | | | | | | | | | ĺ |
| | | | | | | | | | | | | | | | | | ĺ | |
| | | | | | | | | | | | | | | | | | l | |
| | | | | | | | | | | | | | | | | | | l |
| | | | | | | | ! | | | | | | | ! | | ļ | | |
| GENERAL | | | WRITING S | SKILLS URSES | SKILLS (MS) COURSE | NAT (NS) - | | SCI URSE | | IANIT COUF | TIES (HU) SOCIAL SCIENCE RSES (SS) - 2 COURSE | | | | | | | |
| | | ATION | 200 | 2 COURSES I COURSE (NS | | | | | | 1 00 | | 2 COURSES | | | (55) - | | | |
| LITE | ER. | ACIES | | | | | | | | | | | | | | | | |
| | _ | | | *1.00 | TIDOR | | | AUTHOUGH THE A | CITA LITTO | - DD | IDER : | | ~ | | | | | |

| COMP# | L REQUIREMENTS | GE | SEM | COURSE | LV | HRS | GR | ADDITIONAL/REPEAT CRS | GR |
|---------|------------------------|----|-----|--------|-------|-----|----|-----------------------|----|
| FWS 320 | TECH WILDLIFE MGT | | | | 300 | 4 | | | |
| | ECOLOGY CLUSTER | | | | 300 | 3-4 | | | |
| | ZOOLOGY CLUSTER | | | | | 3-4 | | | |
| | ELECTIVE - UD | HU | | | 3/400 | 3 | | | |
| | | | | | | | | | |
| | X WILDLIFE BIO ELECT | | | | 300 | 4 | | | |
| ENV 330 | X CONSERV BIOLOGY | | | | 300 | 3 | | | |
| | POL, ADM ELECTIVE | | | | | 3 | | | |
| | ELECTIVE - UD | | | | 3/400 | 3 | | | |
| | | | | | | | | | |
| | X PHYSICAL SCI CLUSTER | | | | | 3-4 | | | |
| | X BOTANY CLUSTER | | | | | 3-4 | | | |
| | ZOOLOGY CLUSTER | | | | | 3-4 | | | |
| | ELECTIVE - UD | | | | 3/400 | 3-4 | | | |
| | ELECTIVE - UD | | | | 3/400 | 3-4 | | | |
| | | | | | | | | | |
| FWS 470 | WILDLIFE MGT CAPST | | | | 400 | 4 | | | |
| | X WILDLIFE BIO CLUSTER | | | | 300 | 4 | | | |
| | ELECTIVE - UD | | | | 3/400 | 3-4 | | | |
| | ELECTIVE - UD | | | | 3/400 | 3-4 | | | |

DUE TO THE INCREASING NUMBER OF LOWER DIVISION COURSES BEING ADDED TO THE BELOW CATEGORIES, CAREFUL CALCULATION OF UPPER DIVISION CREDIT HOURS IS CRITICAL. CURRENTLY THERE ARE ONLY 40 CREDIT HOURS OF UPPER DIVISION COURSES "BUILT INTO" THIS PROGRAM. UNLESS SOME COURSES ARE 4 CREDIT HOURS, STUDENTS WILL NOT MEET THEIR UPPER DIVISION REQUIREMENTS OF 45 HOURS.

ZOOLOGY CLUSTER - CHOOSE TWO COURSES

ANIMAL BEHAVIOR, ANIMAL PHYSIOLOGY, BIOLOGIC EFFECTS OF ENV TOXINS, COMPARATIVE VERTEBRATE

ANATOMY, ENTOMOLOGY, EVOLUTION, FISHERIES BIOLOGY & MGT,

FISHERIES TECHNIQUES, ICHTHYOLOGY, INVERTEBRATE ZOOLOGY, PARASITE, VECTORS & DISEASES

BOTANY CLUSTER - CHOOSE ONE COURSE

DENDROLOGY, PLANT PHYSIOLOGY, UNDERSTORY & GROUND COVER FLORA

ECOLOGY CLUSTER - CHOOSE ONE COURSE

FIRE ECOLOGY & MGT, FOREST MANAGEMENT, FOREST ECOLOGY, LANDSCAPE ECOLOGY, PALEOECOLOGY, RESTORATION ECOLOGY STREAM ECOLOGY & MGMT, WATERSHED SCIENCE, WETLANDS ECOSYSTEMS & MGT

PHYSICAL SCIENCE CLUSTER - CHOOSE ONE COURSE

ATMOSPHERIC SCIENCE, GEOLOGY, INTRO TO REMOTE SENSING, SCIENCE OF CLIMATE CHANGE, SOILS AND HYDROLOGY, PHYSICS I

POLICY, ADMINISTRATION & LAW CLUSTER - CHOOSE ONE COURSE

CHANGE MANAGEMENT, CONSV LAW ENFORCEMENT, ENVIRON IMPACT ASSESS, ENVIRON LAW & REG PROCESS, FOREST POLICY, POLITICS OF THE ENVIRON, NATURAL RESOURCE ECONOMICS, SUSTAINABLE DEVELOPMENT

WILDLIFE BIOLOGY CLUSTER- CHOOSE TWO COURSES

 ${\bf HERPETOLOGY, MAMMALOGY, ORNITHOLOGY}$