

Secondary Education 8-12 Biology Bachelor of Science Curriculum Plan

| | Student | | ID | # | | Advisor | |
|---|---|---|--|---|-------------------------------|--|--------------------------|
| Educa requi This F progr Unior Pre-I | ation Prog rements, Program o ram may b n Liberal E | gram and st in profession of Study is v oe altered a Education C Conal Requ Req B Spanish Educati | udent teaching. These include onal requirements and in teach alid for 3 years following accet any time by state or national ore (or equivalent) Completed uirements (15 Hours) uired Course of for Pro. Practice onal Technology | but ar hing en ptance I accreo | e no npha into ditat | rding requirements for admission t limited to a 2.75 GPA overall in pass for admission to student teach the Teacher Education Program; ion or certification agencies. Transfer/Substitution & Inst. | ore-professiona ning. |
| | PSYH 200 | | ction to Psychology | 3 | | | |
| | MATH 23 WELL 13 | | tary Prob. & Stats. | 3 | | | |
| I | | | d & Safety Education tion ² (41 Hours) | | | Pre-Professional GP/ | Α |
| | | | equired Course | Hrs | | Transfer/Substitution/Notes | Final Grade |
| 1. | | EDUC 231 | Schooling in American Culture | 3 | | | |
| 2. | Novice Block | EDUC 211 | Early Involvement Seminar | 2 | | | |
| 3. | BIOCK | EDUC 210 | Early Involvement Practicum | 1 | | | |
| | | _ | | | | = 6 (6) (2 | 1-: 1- |
| | | EDUC 376 | equired Course | Hou | | Transfer/Substitution/Notes | Final Grade |
| 4. | | EDUC 376 | Instructional Design and Delivery Sec. School | 3 |) | | |
| 5. | Inter. Block | EDUC 310 | Intermediate Involvement Practicum | 1 | | | |
| 6. | | EDUC 470 | Learning Theories for P12 Educators | 3 | } | | |
| 7. | | SPED 321 | Survey of Exceptionalities | 3 | 1 | | |
| CAS | E Exam: | | Reading | Wı | ritinį | g BIOL | |
| Dat | e Admitt | ed to Tead | cher Education | | | | |
| | | R | equired Course | Hrs | | Transfer/Substitution/Notes | Final Grade |
| 8. | | EDUC 410 | Advanced Involvement | 1 | .] | | |
| 9. | Adv. Block ³ | EDUC 338 | Practicum Teaching Reading in Content Subject | 3 | , | | |
| | | | | | | | |
| 10. | BIOCK | EDUC 447 | Methods and Materials: | 3 | | | |

| PRAXIS Exams | KY Required Score | DATE | SCORE | | | |
|---|-------------------|------|-------|--|--|--|
| English Language Literature & Composition: Content & | 166 | | | | | |
| Analysis | | | | | | |
| Principles of Teaching and Learning (5624) or (0624) | 160 | | | | | |
| To be eligible for Student Teaching, all professional courses excluding EDUC 488 must be completed, and all | | | | | | |
| DRAYIS II content area tests must be passed | | | | | | |

| | Required Course | | Hrs. | Transfer/Substitution/Notes | Final Grade | | |
|-----|-----------------|------|-------------------------------|-----------------------------|-------------|--|--|
| 11. | | EDUC | Professional | 3 | | | |
| | Final | 488: | Interaction in School | | | | |
| 12. | Block | EDUC | Student Teaching ⁴ | 12 | | | |
| | | 498: | | | | | |

Professional GPA _____

- a) All Professional Courses excluding EDUC 488 must be completed.
- b) All PRAXIS II content area and PLT tests must be passed.
- c) Consult Educational Studies Unit for other requirements.

| Student Teaching Portfolio Approva | al: | | |
|------------------------------------|----------------------------|--------|--|
| - | (College Based Supervisor) | (Date) | |

BIOLOGY (43-44 Hours)

| | | F | Required Course | Hrs. | Transfer/Substitution/Notes | Final |
|-----|-----------------|----------|---------------------------|-------|-----------------------------|-------|
| | | | 1 | | | Grade |
| 1. | | BIOL 111 | General Biology | 4 | | |
| 2. | | PHYS 111 | College Physics I | 3 | | |
| | 9 | PHYS 113 | College Physics Lab I | 1 | | |
| | ien | or | | | | |
| | One Sequence | PHYS 211 | General Physics I | 4 | | |
| | o š | PHYS 213 | General Physics Lab I | 1 | | |
| 3. | | CHEM 121 | General Chemistry I | 4 | | |
| 4. | | CHEM 122 | General Chemistry II | 4 | | |
| 5. | | BIOL 232 | General Zoology | 4 | | |
| 6. | | BIOL 233 | General Botany | 4 | | |
| 7. | | BIOL 441 | Ecology | 4 | | |
| 8. | | BIOL 362 | Transmission & Population | 4 | | |
| | | | Genetics | | | |
| 9. | | BIOL 363 | Molecular Genetics | 4 | | |
| 10. | | BIOL 431 | Cell Biology | 4 | | |
| 11. | | BIOL | Elective ⁵ | 3 | | |
| | | | TOTAL | 43-44 | | |

⁵ BIOL 331 OR BIOL 334 are recommended as electives.

| Education Professiona toll free at 1-888-598- | | ite at <u>www.epsb.ky.gov</u> for cu | rrent requirements or call 502-56 | 64-4606 or |
|---|--------------------------|--------------------------------------|---------------------------------------|------------|
| Teacher certification re | equirements are subject | t to change. Before registering | g for the Praxis test(s), please refe | r to the |
| Appropriate Praxis II a | nd PLT tests must be suc | ccessfully completed for certif | ication. | |
| | | • | ast 38 hours must be earned at U | nion. |
| ACADEMIC EMPHASIS | GPA | CUMULATIVE GPA | | |
| | | | | |

¹ Multiple options available. Check with advisor

² A grade point average of 2.75 is required and no grade below a "C" is acceptable

³ Student must be admitted to Teacher Education to take Advanced Block Classes (see catalogue)

⁴To be eligible for Student Teaching: