

# **Biology Education Certification Only**

# Non-degree seeking Certification Only in Biology Education, Grades 8-12 (EPSB #3803) (This program does not lead to a degree)

# **Admission Requirements:**

To be admitted into this program, candidates must meet all minimal criteria described on the "Transition Points" page under "Transition Point 1: Admission to Education Preparation Programs."

Science/Math Education Component—37 hours			
SMED 101 – Step 1	1 hr.		
SMED 102 – Step 2	2 hrs.		
SMED 310 – Knowing & Learning	3 hrs.		
SMED 320 – Classroom Interactions	3 hrs.		
SPED 330 – Diversity in Learning	3 hrs.		
SMED 340 – Perspectives	3 hrs.		
SMED 360 – Research Methods	3 hrs.		
SMED 470 – Project-based Instruction	3 hrs.		
LTCY 421 – Reading for Middle/Second	3 hrs.		
SMED 489 – Student Teaching Seminar	3 hrs.		
SEC 490 – Student Teaching	10 hrs		

BIOL 120/121 – Biol Conc Cell Metab Genetics & Lab 4 hrs  BIOL 122/123 – Biol Conc Evol Div Ecol & Lab 4 hrs  Restricted Electives (11-12.5 hrs.)  Choose one course from each of the following groups:  Group A: 4 hrs  BIOL 222/223 – Plant Biology & Diversity & Lab BIOL 224/225 – Animal Biology & Diversity & Lab BIOL 226/227 – Microbial Biol & Diversity & Lab BIOL 319/322 – Intro to Molecular & Cell Biology & Lab BIOL 319/322 – Intro to Molecular & Cell Biology & Lab BIOL 319/327 – Genetics & Lab Group C: 3 hrs  Group C: 3 hrs.) - Ecology BIOL 315 (3 hrs.) - Ecology BIOL 316 (3 hrs.) - Evolution Biology (BIOL) Electives 12.5-17 hrs  16 hrs. for Biology major with minor or second major (Ref. #617)  28 hrs. for Biology maor with NO minor (Ref #525) Note: that ½ of total Biology hours for either major must be at the 300-400 level or above Note: students must take 3 (Ref #617)-5 (Ref #525) designated laboratory classes.  Note: students must take one course designated as a Science process course.  Total: 36-48 hrs  * Supporting Courses also required: 19-24 hrs  HATH 116/117 6 hrs  Two courses from the following list: 6-10 hrs  AGRO 454 OR AGRO;455/456 OR 457/458  BIOL 383, CHEM 222/223  CHEM 314 OR CHEM 340/341, CHEM 330,  CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316  GISC 317, GEOG 328, GISC 417, MATH 136,  MATH 137, MATH 142, MATH 305, MATH 307  PHYS 332/233 or PHYS 255/256, SOCL 302	Trreparation riograms.	
Restricted Electives (11-12.5 hrs.)  Choose one course from each of the following groups:  Group A:  4 hrs  BIOL 222/223 – Plant Biology & Diversity & Lab  BIOL 224/225 – Animal Biology & Diversity & Lab  BIOL 327/337 – Genetics & Lab  Group B:  4 hrs  BIOL 327/337 – Genetics & Lab  Group C:  3 hrs  BIOL 315 (3 hrs.) - Ecology  BIOL 316 (3 hrs.) - Evolution  Biology (BIOL) Electives  12.5-17 hrs  16 hrs. for Biology major with minor or second major (Ref. #617)  28 hrs. for Biology major with NO minor (Ref #525)  Note: that ½ of total Biology hours for either major must be at the 300-400 level or above  Note: students must take 3 (Ref #617)-5 (Ref #525) designated laboratory classes.  Note: students must take one course designated as a Science process course.  Total:  * Supporting Courses also required:  19-24 hrs  CHEM 120/121  4 hrs  Two courses from the following list:  6-10 hrs  AGRO 454 OR AGRO;455/456 OR 457/458  BIOL 383, CHEM 222/223  CHEM 314 OR CHEM 340/341, CHEM 330,  CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316  GISC 317, GEOG 328, GISC 417, MATH 136,  MATH 137, MATH 142, MATH 305, MATH 307	Specialty Studies – Biology Major*	<u>,                                      </u>
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BIOL 222/223 – Plant Biology & Diversity & Lab  BIOL 224/225 – Animal Biology & Diversity & Lab  BIOL 226/227 – Microbial Biol & Diversity & Lab  BIOL 319/322 – Intro to Molecular & Cell Biology & Lab  BIOL 319/327 – Genetics & Lab  Group C: 3 hrs  BIOL 315 (3 hrs.) – Ecology  BIOL 316 (3 hrs.) – Evolution  Biology (BIOL) Electives 12.5-17 hrs  16 hrs. for Biology major with minor or second major (Ref. #617)  28 hrs. for Biology maor with NO minor (Ref #525)  Note: that ½ of total Biology hours for either major must be at the 300-400 level or above  Note: students must take 3 (Ref #617)-5 (Ref #525) designated laboratory classes.  Note: students must take one course designated as a Science process course.  Total: 36-48 hrs  * Supporting Courses also required: 19-24 hrs  CHEM 120/121 4 hrs  Two courses from the following list: 6-10 hrs  AGRO 454 OR AGRO;455/456 OR 457/458  BIOL 383, CHEM 222/223  CHEM 314 OR CHEM 340/341, CHEM 330,  CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316  GISC 317, GEOG 328, GISC 417, MATH 136,  MATH 1137, MATH 142, MATH 305, MATH 307	Restricted Electives (11-12.5 hrs.)	
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BIOL 224/225 – Animal Biology & Diversity & Lab  BIOL 226/227 – Microbial Biol & Diversity & Lab  Group B:  BIOL 319/322 – Intro to Molecular & Cell Biology & Lab  BIOL 327/337 – Genetics & Lab  Group C:  3 hrs  BIOL 315 (3 hrs.) - Ecology  BIOL 316 (3 hrs.) - Evolution  Biology (BIOL) Electives  12.5-17 hrs  16 hrs. for Biology major with minor or second major (Ref. #617)  28 hrs. for Biology maor with NO minor (Ref #525)  Note: that ½ of total Biology hours for either major must be at the 300-400 level or above  Note: students must take 3 (Ref #617)-5 (Ref #525) designated laboratory classes.  Note: students must take one course designated as a Science process course.  Total:  *Supporting Courses also required:  19-24 hrs  CHEM 120/121  4 hrs  MATH 116/117  6 hrs  Two courses from the following list:  AGRO 454 OR AGRO; 455/456 OR 457/458  BIOL 383, CHEM 222/223  CHEM 314 OR CHEM 340/341, CHEM 330,  CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316  GISC 317, GEOG 328, GISC 417, MATH 136,  MATH 137, MATH 142, MATH 305, MATH 307	Group A:	4 hrs
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CHEM 314 OR CHEM 340/341, CHEM 330,  CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316  GISC 317, GEOG 328, GISC 417, MATH 136,  MATH 137, MATH 142, MATH 305, MATH 307	AGRO 454 OR AGRO;455/456 OR 457/458	
CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316  GISC 317, GEOG 328, GISC 417, MATH 136,  MATH 137, MATH 142, MATH 305, MATH 307	BIOL 383, CHEM 222/223	
GISC 317, GEOG 328, GISC 417, MATH 136, MATH 137, MATH 142, MATH 305, MATH 307	CHEM 314 OR CHEM 340/341, CHEM 330,	
MATH 137, MATH 142, MATH 305, MATH 307	CIS 243, CIS 226 OR CS 226 OR CS 146, GISC 316	
·	GISC 317, GEOG 328, GISC 417, MATH 136,	
PHYS 332/233 or PHYS 255/256, SOCL 302	MATH 137, MATH 142, MATH 305, MATH 307	
	PHYS 332/233 or PHYS 255/256, SOCL 302	

## **Mid-Point Assessment Requirements:**

To be admitted into the Student Teaching Semester, candidates must meet all minimal criteria described under "Transition Point 2: Admission to Final Clinical Experience."

#### **Program Completion Requirements:**

- 4. To complete a teacher preparation program, candidates must meet all minimal criteria described under "Transition Point 3: Program Exit."
- 5. Note that additional requirements (described below) must be met in order to be recommended for initial certification.
- 6. Rules and regulations governing the completion of this program of study have been described above and on the next page. By your signature, you are acknowledging that you understand and accept responsibility for meeting these requirements.

## Delineation of EPP-Wide Transition Points – Initial Preparation Program

T	ransition Point 1: Admission to Education Prepa	ration Programs		
Data Reviewed	Minimal Criteria	Review Cycle	Reviewed By	Approved By
Unit Level Data:	Admission to Teacher Education			
<ul> <li>Documentation of completion of baccalaureate degree in an approved certification area</li> <li>Cumulative GPA</li> <li>CASE test scores</li> <li>Application to include:         <ul> <li>3 faculty recommendations</li> <li>Physical (including TB test)</li> <li>KY criminal background check</li> <li>Signed KY Code of Ethics</li> </ul> </li> </ul>	<ul> <li>Completion of Application</li> <li>2.75+ average or above</li> <li>Minimum CASE scores required as defined by current state guidelines (demonstrates Critical Thinking and Communication Skills)</li> <li>3 positive faculty recommendations (demonstrates their dispositions for teaching indicating their creativity and collaboration skills)</li> <li>Passing physical</li> </ul>	Each Month	Office of Teacher Services	Professional Education Council
	Passing background checks			
	Transition Point 2: Admission to Final Clinica	l Experience	•	•
Data Reviewed	Minimal Criteria	Review Cycle	Reviewed By	
Unit Level Data	Successful application to Student Teaching			
<ul> <li>GPAs and at least 90+ hours completed (including 75% of content courses)</li> <li>Completion of required field hours (dependent on current certification status)</li> <li>Completion of Key Assessments</li> <li>Dispositions scores</li> </ul>	<ul> <li>2.75+ GPA (overall, major, minor, and professional education courses); C or higher in all professional education courses</li> <li>At least 200 hours documented based on requirements of 16 KAR 5:040</li> <li>2+ holistic score; 2+ per KTS measured</li> <li>All dispositions average "At Standard" (3+)</li> </ul>	Each Semester	Office of Teacher Services	Professional Education Council
2.5503100110 3001.03	Transition Point 3: Program Exit	·	J	J
Data Reviewed	Minimal Criteria	Review Cycle	Reviewed By	
Unit Level Data:	Program Exit		,	
<ul><li>Candidate student teaching</li><li>Teacher Work Sample scores</li><li>Dispositions scores</li></ul>	<ul> <li>C or Higher</li> <li>2+ holistic score; 2+ per KTS measured</li> <li>All scores "At Standard" (3+)</li> </ul>	Each Semester	Office of Teacher Services	Certification Officer

## To be recommended for initial certification, an applicant must document:

Completion of an approved educator preparation program in each desired certification area; Passing score(s) on the appropriate PRAXIS II and PLT exam(s) or other assessments required for each desired certification area; Achievement of at least a 2.75 GPA overall, in each major and minor, and in professional education courses; Attainment of at least a "C" in all professional education courses, including student teaching.

# **Remediation Opportunities:**

- TP 1: Candidates may continue to submit Faculty Recommendations until three are positive.
- **TP 2**: Candidates may request additional instruction from faculty and may resubmit Key Assessments in order to improve their scores.
- **TP 3:** Candidates may request additional instruction from faculty and may resubmit the Teacher Work Sample Key Assessment in order to improve their score. Candidates may repeat student teaching.

**EPSB Disclaimer:** Teacher certification requirements are subject to change. Before registering for the test(s), please refer to the Education Professional Standards Board (EPSB) website at www.epsb.ky.gov for current requirements or contact the EPSB at 502-564-4606 or toll free 888-598-7667.

By signing below, the candidate ensures that he or she has been advised of, understands, and agrees to adhere to all program requirements, including assessment requirements, of the program.

Candidate Name (printed):		Education Advisor's Signature/Date:		
		Signature	Date	
Candidate Signature/Date:		Specialization Advisor's Signature/Date (if needed):		
Signature	Date	Signature	Date	

\*\*END OF CURRICULUM CONTRACT\*\*