

Q1.

Please complete the program assessment plan. The format is similar to the one for the 2016 plans. If you need assistance, please contact the Office of Assessment. You can enter the data and return to complete, using the same computer and original link. Once you submit, that action is final. You will receive a copy of your submittal.

Be sure to review academic program outcomes for appropriate rigor (Bloom's taxonomy) and assessable results. Avoid vague or general statements that cannot be quantified or measured.

The update of Academic Program Assessment Plans (AY 2019-2021) are due by September 30, 2019.

Q2. Person completing the report

Janet Thiel, OSF, PhD for Lili Bruess

Q3. Email address of person completing the report

jthiel@georgian.edu

Q4. Program Name

English as a Second Language & Teacher of Students with Disabilities

Q5. School or Department

- School of Arts and Sciences
- School of Business and Digital Media
- School of Education
- other, please specify

Q6. Level of Program

- Undergraduate Major
- Graduate-Masters
- Graduate-certificate only
- Undergraduate-University wide
- other, please specify

Q7. Assessment Plan for years

- Fall 2019 through Fall 2022
- Fall 2020 through Fall 2023
- Fall 2021 through Fall 2024

Q8. Indicate the name of the major(s), minor(s), and the associated degree(s) for this academic program.

Major(s)

Degree(s)

Minor(s)

Q9. State your learning outcomes

Learning Outcome (LO) 1

(Knowledge) Apply the principles and best practices of learner development, learning differences, and learning environment to educational praxis.

Learning Outcome (LO) 2

(Application and Integration) Demonstrate competency in the discipline knowledge, applications of content, and assessment of learning within educational praxis.

Learning Outcome (LO) 3

(Lesson Planning) Plan learning experiences effectively using appropriate instructional strategies both in methods-based coursework and in supervised praxis.

Learning Outcome (LO) 4

(Professional Practice) Develop and demonstrate capacities in professionalism, ethical practice, leadership, and collaboration through structured and supervised experiences and learning opportunities.

Learning Outcome (LO) 5

Q10. Related USLG-Undergraduate Student Learning Goals. Align the program learning outcomes stated above with the associated USLG.

This question was not displayed to the respondent.

Q11. Related GSLG-Graduate Student Learning Goals. Align the learning outcomes stated above with the associated GSLG.

This question was not displayed to the respondent.

Q12. Related BRIDGE-General Education Goals

Q13. Related Accreditation Standard (if applicable)

- Learning Outcome (LO) 1
InTASC Section A/ New Jersey Professional Standards for Teachers, standards 1-3
- Learning Outcome (LO) 2
InTASC Section B/New Jersey Professional Standards for Teachers, standards 4-5
- Learning Outcome (LO) 3
InTASC Section C/ New Jersey Professional Standards for Teachers, standards 6-8
- Learning Outcome (LO) 4
InTASC Section D/ New Jersey Professional Standards for Teachers, standards 9-11
- Learning Outcome (LO) 5

Q14. Course Mapping. Program Courses and Experiential Learning mapping to Program Outcomes. Map **all** program courses to the program's learning outcomes here. List courses with short catalog name, i.e. EN101. Please check to see if all program courses are mapped to at least one program outcome.

How do students learn this? In what course(s) and/or co-curricular experience(s)?

- Learning Outcome (LO) 1
PS245 + ED2999 ED3302 ED4210 ED4299 ED4300
- Learning Outcome (LO) 2
BE3021 BE3026 ED3303
- Learning Outcome (LO) 3
ED3113 ED3201 BE3102 BE3204
- Learning Outcome (LO) 4
ED3110 ED4210 ED4299 ED4300
- Learning Outcome (LO) 5

Q15.
Formative Assessment will occur in.....
(Designate the selected course from above mapping where evidence will be collected.)

- Learning Outcome (LO) 1
ED3302
- Learning Outcome (LO) 2
BE3021
- Learning Outcome (LO) 3
ED3113
- Learning Outcome (LO) 4
ED4210
-

Learning Outcome (LO) 5

Q16. Summative Assessment will occur in.....
 (Designate the selected course from above mapping where evidence will be collected.)

- Learning Outcome (LO) 1
- Learning Outcome (LO) 2
- Learning Outcome (LO) 3
- Learning Outcome (LO) 4
- Learning Outcome (LO) 5

Q17. Assessment Protocol. How and when do you assess the achievement of all students in your program before they graduate and record the results of your assessment.

Formative Assessment

	LO 1	LO2	LO3	LO4	LO5
Direct Evidence	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> Keystone Assignment: develop an Individualized Educational Plan using the NJDOE template, to be evaluated on the competencies of learner development, learning differences, and learning environment. </div>	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> For BE3021, a research paper focusing on Second language Acquisition is evaluated. </div>	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> For EE3114, ED3113, 3115, 3120, a differentiated lesson plan and written commentary. They are evaluated in the competencies of plan learning experiences effectively using appropriate instructional strategies both in methods-based coursework and in supervised praxis. </div>	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> Keystone Assignment: A co-plan/co-teaching lesson plan and a research-based rationale for the chosen co-teaching model used. </div>	<div style="border: 1px solid black; width: 90%; height: 20px; margin: auto;"></div>
Indirect Evidence	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> Course grade distribution for courses linked to this outcome. </div>	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> Course grade distribution for courses linked to this outcome. </div>	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> Course grade distribution for courses linked to this outcome. </div>	<div style="border: 1px solid black; padding: 5px; width: 90%; margin: auto;"> Course grade distribution for courses linked to this outcome. </div>	<div style="border: 1px solid black; width: 90%; height: 20px; margin: auto;"></div>

Q18. Assessment Protocol. How and when do you assess the achievement of all students in your program before they graduate and record the results of your assessment.

Summative Assessment

	LO 1	LO2	LO3	LO4	LO5
Direct Evidence	<p>(1). Keystone Assignment: Lesson Plan for a Unit evaluated on the competencies of learner development, learning differences, and learning environment. (2). Supervisor Clinical Evaluation (final submittal) in the areas of learner development, learning differences, and learning environment.</p>	<p>For BE3026, analysis of a 3-minutes English speaking sample is evaluated in terms of phonology, morphology, syntax, etc. Student oral presentation in the discipline knowledge, applications of content, and assessment of learning environment.</p>	<p>Keystone Assignment: For ED3201, report of analyzing student learning in different subject areas by data collection and analysis and written commentary on informing future teaching based on data analysis. This summative assessment effectively uses appropriate instructional strategies both in methods-based coursework and in supervised praxis. Student lesson presentation effectively using appropriate instructional strategies both in methods-based coursework and in the field. Evaluated by a rubric based on oral presentation criteria and for the competencies of the assignment.</p>	<p>Keystone Assignment: Lesson Plan for a Unit evaluated on the capacities in professionalism, ethical practice, leadership, and collaboration through structured and supervised experiences and learning opportunities Clinical supervisor-evaluation (final submittal) in the areas of candidates' capacities in professionalism, ethical practice, leadership, and collaboration through structured and supervised experiences and learning opportunities.</p>	<input type="text"/>
Indirect Evidence	<p>Students self-reflection in this area or grade distribution for assigned courses.</p>	<p>Students self-reflection in this area or grade distribution for assigned courses.</p>	<p>Students self-reflection in this area or grade distribution for assigned courses.</p>	<p>Students self-reflection in this area or grade distribution for assigned courses.</p>	<input type="text"/>

Q19. What do you consider satisfactory achievement of this outcome? Why?

Formative Assessment

	LO 1	LO2	LO3	LO4	LO5
Direct Evidence Benchmark	<p>100% of students achieve at the meets expectations level for the criteria of the assignment.</p>	<p>100% of students achieve at the meets expectations level for the criteria of the assignment.</p>	<p>100% of students achieve at the meets expectations level for the criteria of the assignment.</p>	<p>100% of students achieve at the meets expectations level for the criteria of the assignment.</p>	<input type="text"/>
Indirect Evidence Benchmark	<p>90% of students will earn a grade of B or better in the selected courses.</p>	<p>90% of students will earn a grade of B or better in the selected courses.</p>	<p>90% of students will earn a grade of B or better in the selected courses.</p>	<p>90% of students will earn a grade of B or better in the selected courses.</p>	<input type="text"/>

Q20. What do you consider satisfactory achievement of this outcome? Why?

Summative Assessment

	LO 1	LO2	LO3	LO4	LO5
Direct Evidence Benchmark	100% of students achieve at the meets expectations level for the criteria of the assignment; at least 15% of students will exceed expectations. 100% of students will receive clinical evaluation and will demonstrate achievement of the competencies of learner development, learning differences, and learning environment.	100% of students achieve at the meets expectations level for the criteria of the assignment; at least 15% of students will exceed expectations. 100% of students will present orally and demonstrate achievement of the competencies in the discipline knowledge, applications of content, and assessment of learning.	100% of students achieve at the meets expectations level for the criteria of the assignment; at least 15% of students will exceed expectations. 100% of students will receive clinical evaluation and will demonstrate achievement of effectively using appropriate instructional strategies both in methods-based coursework and in the field.	100% of students achieve at the meets expectations level for the criteria of the assignment; at least 15% of students will exceed expectations. 100% of students will receive clinical evaluation and will demonstrate achievement of the competencies of learner development, learning differences, and learning environment	<input type="text"/>
Indirect Evidence Benchmark	95% of students will earn a grade of B or better in the selected courses.	95% of students will earn a grade of B or better in the selected courses.	95% of students will earn a grade of B or better in the selected courses.	95% of students will earn a grade of B or better in the selected courses.	<input type="text"/>

Q21. Program Assessment Time Frame: Time Frame for Assessing the outcome.

Indicate the year of the plan where the data will be analyzed. Also indicate if data will be collected annually. This is helpful for gathering assessment artifacts from small classes or groups.

	Year 1 of Plan	Year 2 of Plan	Year 3 of Plan	Data collected annually
Learning Outcome 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Learning Outcome 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Learning Outcome 3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Learning Outcome 4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Learning Outcome 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Location Data

Location: [\(40.088104248047, -74.196296691895\)](#)

Source: GeolIP Estimation

