Please provide information regarding the course for which the OERs will be used.								
							For ISL Use Only	
	<ol> <li>If the grant application includes the creation/revision of multiple OER, submit a separate Attachment 1 for each course.</li> </ol>							
	2.	If the OER will be used by multiple institutions, submit an Attachment 1 for each institution.						
	3.	The course must be taught using OER created with Secretary of State/Illinois State Library grant funds at least once by Spring 2026 and for three years after the end of the grant.						
Submitting Agency:					Control Number/Branch Number:			
Full	title	of course that will use t	he created OER: _					
Cοι	irse	number that will use the	created OER:					
Required for majors? General education course?		-	□Yes □N □Yes □N					
UEI	iera							
During which terms will this course be taught? Check all that apply.								
	□ Spring 2025		□ Summer 2025		□ Fall 2025	□ Other 2025		
	□ Spring 2026		Summer 2026		□ Fall 2026	□ Other 2026		
Spring 2027			□ Summer 2027		□ Fall 2027	□ Other 2027		
	□ Spring 2028		Summer 2028		□ Fall 2028	□ Other 2028		
		□ Spring 2029	Summer 2029		□ Fall 2029	□ Other 2029		
Nur	nbe	r of sections taught each	n term:					
STL	IDEN	NT COURSE DEMOGRAP	HICS:					
1. Provide the percentage of students for each category when using traditional textbooks:								
Pass: Withdraw:						w:		
	Dro	op:						
2.	What is the average grade of students using commercial textbooks?							
3. What textbook(s) has most recently been used for this course?								
	Title:							
	Edition:							
	Publisher:							
	Prid	ISBN: Price:						
4. Note other required resources associated with this course and their costs besides the required textbook.							tbook.	

#### PEDAGOGY

5. What are the key learning outcomes and competencies for this course?

6. How will OER help students meet these competencies?

- 7. Check the applicable category. Provide details on the relevant category specific to this OER.
- **Category 1: Author** Create a substantially new open textbook or open course where it is possible to demonstrate that quality resources are not currently available to meet learning objectives.
  - a. Describe the textbook/open course to be created.
  - b. Demonstrate that existing openly licensed resources are not available to meet the learning objectives for the course. (Include information searched and the results.)
  - c. Technical requirements: how will the content be developed? How will the content be shared with students? How will the content be shared with others?
  - d. Does this project include the development of ancillary materials? If yes, what ancillaries will be created? What are the technical requirements? How will the ancillaries be created? How will the ancillaries be incorporated into the course? How will the ancillaries be shared with others?

**Category 2: Revise/Remix** - Update existing OER with major revisions or develop custom course content from multiple open educational resources and original open content in order to support learning objectives not met by existing open resources.

- a. List the titles and links for open materials that will be used as the starting point(s) for this project.
- b. Describe the revision/remix plans.
- c. Technical requirements: how will the original(s) be edited? How will the revised materials be shared with students? How will the revised materials be shared with others?
- d. Does this project include the development of ancillary materials? If yes, what ancillaries will be created? What are the technical requirements? How will the ancillaries be created? How will the ancillaries be incorporated into this course? How will the ancillaries be shared with others?

Category 3: Ancillaries - Adopt existing OER and develop missing ancillaries such as quiz question banks, lecture slides, or lab manuals.

- a. List the titles and links for the open materials that will be adopted.
- b. Describe the ancillaries to be developed.
- c. Technical requirements: how will the content be created? How will the content be incorporated into the course? How will the content be shared with others?

**Category 4: Update** - Update existing OER that requires minor editing for currency or relevance, without major changes to the content or structure.

- a. List the titles and links for the open materials that will be adopted.
- b. Describe the maintenance/updates to be completed.
- c. Technical requirements: how will the original(s) be edited? How will the updated version be shared with students? How will the updated version be shared with others?