

2023 TITLE II REPORTS

National Teacher Preparation Data





FIRST NAME Shelbie

LAST NAME

Institution Information	
Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.	
Academic year	
• IPEDS ID	
PEDS ID	
207388	
THIS INSTITUTION HAS NO IDEDS ID	
THIS INSTITUTION HAS NO IPEDS ID	
F NO IPEDS ID, PLEASE PROVIDE AN EXPLANATION	
ADDRESS	
325J Willard	
CITY	
Stillwater	
STATE	
Oklahoma	
ZIP	
74078	
SALUTATION	
Dr.	l

PHONE			
(405) 744-9214			
EMAIL			

shelbie.witte@okstate.edu

Witte

SECTION I: PROGRAM INFORMATION

List of Programs

List each program for an initial teaching credential below and indicate whether it is offered at the Undergraduate level (UG), Postgraduate level (PG), or both. (§205(a)(C))

THIS PAGE INCLUDES:

>> List of Programs

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

• Teacher Preparation Program

List of Programs

Note: This section is preloaded with the list of programs reported in the prior year's IPRC.

CIP Code	Teacher Preparation Programs	UG, PG, or Both	Update
13.121	Early Childhood Education	UG	
13.1202	Elementary Education	UG	
13.1301	Teacher Education - Agriculture	UG	
13.1302	Teacher Education - Art	UG	
13.1322	Teacher Education - Biology	Both	
13.1323	Teacher Education - Chemistry	Both	
13.1337	Teacher Education - Earth Science	Both	
13.1305	Teacher Education - English/Language Arts	UG	
13.1308	Teacher Education - Family and Consumer Sciences/Home Economics	UG	
13.1306	Teacher Education - Foreign Language	UG	
13.1311	Teacher Education - Mathematics	UG	
13.1312	Teacher Education - Music	UG	
13.1314	Teacher Education - Physical Education and Coaching	UG	
13.1329	Teacher Education - Physics	Both	
13.1318	Teacher Education - Social Studies	UG	

Total number of teacher preparation programs:

Program Requirements

Check the elements required for admission (entry) into and completion (exit) from the program. If programs are offered at the undergraduate level and postgraduate level, complete the table for both types of programs. (§205(a)(1)(C)(i))

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

- Full-time equivalent faculty supervising clinical experience
- Adjunct faculty supervising clinical experience
- Cooperating Teachers/PreK-12 Staff Supervising Clinical Experience
- Supervised clinical experience

THIS PAGE INCLUDES:

- >> <u>Undergraduate Requirements</u>
- >> Postgraduate Requirements
- >> Supervised Clinical Experience

Undergraduate Requirements

Note: This section is preloaded from the prior year's IPRC.

- 1. Are there initial teacher certification programs at the undergraduate level?
 - Yes
 - No

If yes, for each element listed below, indicate if it is required for admission into or exit from any of your teacher preparation program(s) at the undergraduate level. If no, leave the table below blank (or <u>clear responses already entered</u>) then click save at the bottom of the page.

Element	Admission	Completion
Transcript	• Yes No	• Yes No
Fingerprint check	Yes No	Yes No
Background check	Yes No	Yes No
Minimum number of courses/credits/semester hours completed	• Yes No	• Yes No
Minimum GPA	Yes No	• Yes No
Minimum GPA in content area coursework	Yes No	• Yes No
Minimum GPA in professional education coursework	Yes No	• Yes No
Minimum ACT score	• Yes No	Yes No
Minimum SAT score	• Yes No	Yes No
Minimum basic skills test score	• Yes No	Yes No
Subject area/academic content test or other subject matter verification	Yes No	• Yes No
Recommendation(s)	Yes No	Yes No

	Element	Ad	lmi	issio	n		Со	mple	etion	•	
	Essay or personal statement		Y	es		No		Yes	(No
	Interview		Y	es	•	No		Yes	(•	No
	Other Specify:		Y	es	•	No		Yes	(•	No
	What is the minimum GPA required for admission into the program? (Leave blank if above.) 2.5	you	ind	dicat	ed	that a minimum GP	A is	not i	requ	ire	d in the table
	What is the minimum GPA required for completing the program? (Leave blank if you above.)	indi	ica	ited 1	hat	a minimum GPA is	s not	requ	uired	d in	ı the table
	2.5										
4.	Please provide any additional information about the information provided above:										
	We now have six options for one of our admissions requirement for our initial program Test (OGET) 2) Successful completion of the ACT. The passing score for the ACT sha Successful completion of the SAT. The passing score for the SAT® shall be a total score not reading, four on Analysis, and five on Writing. 4) Achieve a GPA of 3.0 or higher in or above the level designated by the State Regents for math, reading, and writing on a Possess a Baccalaureate degree from an institution accredited by an organization recaccrediting institutions of higher education and approved by the Oklahoma State Reg Completion in Elementary Education is a 2.75.	all be ore on all s the F	e a of ge PR	com 1120 nera AXIS ed by	inc inc I ec S C / th	site score of 22 with luding the following lucation courses (m ore Academic Skills e U.S. Department	n the g sco ninim s for of E	writing writing with the world with the writing with the	ing son the of 30 cator ation	sec ne e) ho rs T	estion included. 3) essay section: five ours). 5) Score at Test (PRAXIS). 6) or the purpose of
P	ostgraduate Requirements										
No	te: This section is preloaded from the prior year's IPRC.										
1.	Are there initial teacher certification programs at the postgraduate level?										

Yes No

If yes, for each element listed below, indicate if it is required for admission into or exit from any of your teacher preparation program(s) at the postgraduate level. If no, leave the table below blank (or <u>clear responses already entered</u>) then click save at the bottom of the page.

Element	Admission	Completion
Transcript	• Yes No	• Yes No
Fingerprint check	Yes No	Yes No
Background check	Yes No	Yes No
Minimum number of courses/credits/semester hours completed	Yes No	• Yes No
Minimum GPA	Yes No	• Yes No
Minimum GPA in content area coursework	Yes No	• Yes No
Minimum GPA in professional education coursework	Yes No	Yes No

	Element	Admissio	n	Completi	on
	Minimum ACT score	Yes	No	Yes	No
	Minimum SAT score	Yes	No	Yes	No
	Minimum basic skills test score	Yes	No	Yes	No
	Subject area/academic content test or other subject matter verification	Yes	No	Yes	No
	Recommendation(s)	Yes	No	Yes	No
	Essay or personal statement	Yes	No	Yes	No
	Interview	Yes	No	Yes	No
	Other Specify:	Yes	No	Yes	No
 2. What is the minimum GPA required for admission into the program? (Leave blank if you indicated that a minimum GPA is not required in the table above.) 2.75 3. What is the minimum GPA required for completing the program? (Leave blank if you indicated that a minimum GPA is not required in the table above.) 					
	2.75				
4. Please provide any additional information about the information provided above:					
S	upervised Clinical Experience				
	vte: The clinical experience requirements in this section are preloaded from the prior year's rticipants each year.	IPRC. Tea	cher preparation provide	rs will enter	the number of

Provide the following information about supervised clinical experience in 2021-22. (§205(a)(1)(C)(iii), §205(a)(1)(C)(iv))

Are there programs with student teaching models?



If yes, provide the next two responses. If no, leave them blank.

Programs with student teaching models (most traditional programs)	
Number of clock hours of supervised clinical experience required prior to student teaching	60
Number of clock hours required for student teaching	600

Are there programs in which candidates are the teacher of record?



If yes, provide the next two responses. If no, leave them blank.

experience during this academic year

academic year

Number of students in supervised clinical experience during this

Programs in which candidates are the teacher of record in a classroom	during th
Number of clock hours of supervised clinical experience required prior to teaching as the teacher of record in a classroom	r
Years required of teaching as the teacher of record in a classroom	
All Programs	
Number of full-time equivalent faculty supervising clinical experience during this academic year (IHE staff)	
Optional tool for automatically calculating full-time equivalent faculty in the system	
Number of adjunct faculty supervising clinical experience during this academic year (IHE staff)	

Please provide any additional information about or descriptions of the supervised clinical experiences:

Legislative action several years ago in Oklahoma removed the requirement and the associated funding for a mentoring/induction year for new teachers; therefore, most do not receive mentoring/induction support. While the minimum number of clinical hours prior to internship is 60, the mean was 140 hours prior to internship.

192

Enrollment and Program Completers

In each of the following categories, provide the total number of individuals enrolled in teacher preparation programs for an initial teaching credential and the subset of individuals enrolled who also completed the program during the academic year.

(§205(a)(1)(C)(ii))

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

- Enrolled Student
- Program Completer

THIS PAGE INCLUDES:

>> Enrollment and Program Completers

Enrollment	and Pr	ogram C	completers
-------------------	--------	---------	------------

2021-22 Total	
Total Number of Individuals Enrolled	462
Subset of Program Completers	173

Gender	Total Enrolled	Subset of Program Completers
Male	80	44
Female	382	129
Non-Binary/Other	0	0
No Gender Reported	0	0
Race/Ethnicity	Total Enrolled	Subset of Program Completers
American Indian or Alaska Native	21	7
	21	7
Asian	3	3
Asian Black or African American		
	3	3
Black or African American	6	2

Race/Ethnicity	Total Enrolled	Subset of Program Completers
Two or more races	52	18
No Race/Ethnicity Reported	0	0

SECTION I: PROGRAM INFORMATION

Teachers Prepared

On this page, enter the number of program completers by the subject area in which they were prepared to teach, and by their academic majors. Note that an individual can be counted in more than one academic major and subject area. For example, if an individual is prepared to teach Elementary Education and Mathematics, that individual should be counted in both subject areas. If no individuals were prepared in a particular academic major or subject area, you may leave the cell blank. Please use the "Other" category sparingly, if there is no similar subject area or academic major listed. In these cases, you should use the text box to describe the subject area(s) and/or the academic major(s) counted in the "Other" category.

If your IHE offers both traditional and alternative programs, be sure to enter the program completers in the appropriate reports. For the traditional report, provide only the program completers in traditional programs within the IHE. For the alternative report, provide only the program completers for the alternative programs within the IHE.

After entering the teachers prepared data, save the page using the floating save box at the bottom of the page.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

Academic Major

THIS PAGE INCLUDES:

- >> Teachers Prepared by Subject Area
- >> Teachers Prepared by Academic Major

Teachers Prepared by Subject Area

Please provide the number of teachers prepared by subject area for academic year 2021-22.

For the purposes of this section, number prepared means the number of program completers. "Subject area" refers to the subject area(s) an individual has been prepared to teach. An individual can be counted in more than one subject area. If no individuals were prepared in a particular subject area, please leave that cell blank. (§205(b)(1)(H))

What are CIP Codes?

No teachers prepared in academic year 2021-22

If your program has no teachers prepared, check the box above and leave the table below blank (or clear responses already entered).

What are CIP codes? The Classification of Instructional Programs (CIP) provides a taxonomic scheme that supports the accurate tracking and reporting of fields of study and program completions activity. CIP was originally developed by the U.S. Department of Education's National Center for Education Statistics (NCES) in 1980, with revisions occurring in 1985, 1990, and 2000 (https://nces.ed.gov/ipeds/cipcode/Default.aspx?y=55).

CIP Code	Subject Area	Number Prepared
13.10	Teacher Education - Special Education	
13.1202	Teacher Education - Elementary Education	79

CIP Code	Subject Area	Number Prepared
13.1203	Teacher Education - Junior High/Intermediate/Middle School Education	
13.1210	Teacher Education - Early Childhood Education	13
13.1301	Teacher Education - Agriculture	27
13.1302	Teacher Education - Art	1
13.1303	Teacher Education - Business	
13.1305	Teacher Education - English/Language Arts	7
13.1306	Teacher Education - Foreign Language	
13.1307	Teacher Education - Health	
13.1308	Teacher Education - Family and Consumer Sciences/Home Economics	
13.1309	Teacher Education - Technology Teacher Education/Industrial Arts	
13.1311	Teacher Education - Mathematics	6
13.1312	Teacher Education - Music	17
13.1314	Teacher Education - Physical Education and Coaching	6
13.1315	Teacher Education - Reading	
13.1316	Teacher Education - Science Teacher Education/General Science	
13.1317	Teacher Education - Social Science	
13.1318	Teacher Education - Social Studies	15
13.1320	Teacher Education - Trade and Industrial	
13.1321	Teacher Education - Computer Science	
13.1322	Teacher Education - Biology	1
13.1323	Teacher Education - Chemistry	
13.1324	Teacher Education - Drama and Dance	
13.1328	Teacher Education - History	
13.1329	Teacher Education - Physics	1
13.1331	Teacher Education - Speech	

CIP Code	Subject Area	Number Prepared
13.1337	Teacher Education - Earth Science	
13.14	Teacher Education - English as a Second Language	
13.99	Education - Other Specify:	

Teachers Prepared by Academic Major

Please provide the number of teachers prepared by academic major for academic year 2021-22. For the purposes of this section, number prepared means the number of program completers. "Academic major" refers to the actual major(s) declared by the program completer. An individual can be counted in more than one academic major. If no individuals were prepared in a particular academic major, please leave that cell blank. (§205(b)(1)(H))

Please note that the list of majors includes several "Teacher Education" majors, as well as several noneducation majors. Please use care in entering your majors to ensure education-specific majors and non-education majors are counted correctly. For example, if an individual majored in Chemistry, that individual should be counted in the "Chemistry" academic major category rather than the "Teacher Education—Chemistry" category.

What are CIP Codes?

Does this teacher	preparation	provider grant	degrees upon	completion of	its programs?

• Yes

No teachers prepared in academic year 2021-22

If this provider does not grant participants a degree upon completion, or has no teachers prepared, leave the table below blank (or <u>clear responses already entered</u>).

CIP Code	Academic Major	Number Prepared
13.10	Teacher Education - Special Education	
13.1202	Teacher Education - Elementary Education	79
13.1203	Teacher Education - Junior High/Intermediate/Middle School Education	
13.1210	Teacher Education - Early Childhood Education	
13.1301	Teacher Education - Agriculture	27
13.1302	Teacher Education - Art	
13.1303	Teacher Education - Business	
13.1305	Teacher Education - English/Language Arts	
13.1306	Teacher Education - Foreign Language	
13.1307	Teacher Education - Health	

13.1308 Teacher Education - Family and Consumer Sciences/Home Economics 13.1309 Teacher Education - Mathematics 13.1311 Teacher Education - Music 13.1312 Teacher Education - Music 13.1314 Teacher Education - Music 13.1314 Teacher Education - Physical Education and Coaching 13.1316 Teacher Education - Reading 13.1317 Teacher Education - Social Science 13.1318 Teacher Education - Social Science 13.1319 Teacher Education - Social Studies 13.1320 Teacher Education - Social Studies 13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Computer Science 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Chemistry 13.1325 Teacher Education - Chemistry 13.1326 Teacher Education - Physics 13.1327 Teacher Education - Physics 13.1331 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.1337 Teacher Education - Earth Science 13.1337 Teacher Education - Earth Science 13.134 Teacher Education - Earth Science 13.135 Education - Speech 13.137 Teacher Education - Earth Science 13.138 Education - Speech 13.139 Education - Chemistry 13.139 Education - Speech 13.139 Education - Chemistry 13.139 Education - Speech 13.14 Teacher Education - Earth Science 13.15 Education - Speech 13.16 Teacher Education - Earth Science 13.17 Teacher Education - Earth Science 13.19 Education - Other Specity: 13.19 Secondary Education 14. Agriculture 15. Natural Resources and Conservation 16. Area, Ethnic, Cultural, and Gender Studies	CIP Code	Academic Major	Number Prepared
13.1311 Teacher Education - Mathematics 13.1312 Teacher Education - Music 13.1314 Teacher Education - Physical Education and Coaching 13.1315 Teacher Education - Reading 13.1316 Teacher Education - General Science 13.1317 Teacher Education - Social Science 13.1318 Teacher Education - Social Studies 13.1320 Teacher Education - Trade and Industrial 13.1321 Teacher Education - Trade and Industrial 13.1322 Teacher Education - Computer Science 13.1323 Teacher Education - Computer Science 13.1324 Teacher Education - Physics 13.1325 Teacher Education - Physics 13.1326 Teacher Education - Orama and Dance 13.1327 Teacher Education - Physics 13.1328 Teacher Education - Physics 13.1331 Teacher Education - Physics 13.1331 Teacher Education - Earth Science 13.1399 Education - Other Specify: Secondary Education 14. Agriculture 15. Natural Resources and Conservation 15. Area, Ethnic, Cultural, and Gender Studies	13.1308	Teacher Education - Family and Consumer Sciences/Home Economics	
13.1312 Teacher Education - Music 177 13.1314 Teacher Education - Physical Education and Coaching 6 13.1315 Teacher Education - Reading 6 13.1316 Teacher Education - Reading 7 13.1317 Teacher Education - Social Science 7 13.1318 Teacher Education - Social Studies 7 13.1320 Teacher Education - Trade and Industrial 7 13.1321 Teacher Education - Computer Science 7 13.1322 Teacher Education - Biology 7 13.1323 Teacher Education - Chemistry 7 13.1324 Teacher Education - Chemistry 7 13.1325 Teacher Education - Chemistry 7 13.1326 Teacher Education - Physics 7 13.1327 Teacher Education - Physics 7 13.1331 Teacher Education - Physics 7 13.1331 Teacher Education - Speech 7 13.1337 Teacher Education - English as a Second Language 7 13.139 Education - Other Specify: 8ccondary Education 7 13.29 Education - Specify: 8ccondary Education 7 13.29 Education - Specify: 8ccondary Education 7 13.29 Education - Chemistry 8ccondary Education 7 13.29 Education - Chemistry 8ccondary Education 7 13.29 Education - Chemistry 8ccondary Education 8ccond Language 7 13.29 Education - Chemistry 8ccondary Education 8ccond Language 7 13.20 Education - Chemistry 8ccondary Education 7 13.20 Education - Chemistry 8ccondary Education 7 13.20 Education - Chemistry 8ccondary Education 8ccond Language 8 13.20 Education - Chemistry 8ccondary Education 8ccond Language 8 13.20 Education - Chemistry 8ccondary Education	13.1309	Teacher Education - Technology Teacher Education/Industrial Arts	
13.1314 Teacher Education - Physical Education and Coaching 13.1315 Teacher Education - General Science 13.1317 Teacher Education - Social Science 13.1318 Teacher Education - Social Studies 13.1320 Teacher Education - Trade and Industrial 13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Computer Science 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Chemistry 13.1325 Teacher Education - Chemistry 13.1326 Teacher Education - Chemistry 13.1327 Teacher Education - Drama and Dance 13.1328 Teacher Education - Physics 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.15 Teacher Education - Earth Science 13.16 Agriculture 13.17 Agriculture 13.18 Agriculture 14 Agriculture 15 Natural Resources and Conservation 16 Area, Ethnic, Cultural, and Gender Studies	13.1311	Teacher Education - Mathematics	
13.1315 Teacher Education - Reading	13.1312	Teacher Education - Music	17
13.1316 Teacher Education - General Science 13.1317 Teacher Education - Social Studies 13.1318 Teacher Education - Social Studies 13.1320 Teacher Education - Trade and Industrial 13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Biology 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Chemistry 13.1325 Teacher Education - Prama and Dance 13.1326 Teacher Education - History 13.1327 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Speech 13.14 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.19 Education - Other Specify: Secondary Education 14 Agriculture 15 Area, Ethnic, Cultural, and Gender Studies	13.1314	Teacher Education - Physical Education and Coaching	6
13.1317 Teacher Education - Social Studies 13.1320 Teacher Education - Trade and Industrial 13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Biology 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Drama and Dance 13.1328 Teacher Education - Drama and Dance 13.1329 Teacher Education - History 13.1331 Teacher Education - Physics 13.1337 Teacher Education - Speech 13.1337 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1315	Teacher Education - Reading	
13.1318 Teacher Education - Social Studies 13.1320 Teacher Education - Trade and Industrial 13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Biology 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Drama and Dance 13.1328 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.199 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1316	Teacher Education - General Science	
13.1320 Teacher Education - Trade and Industrial 13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Biology 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Drama and Dance 13.1326 Teacher Education - History 13.1327 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.19 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1317	Teacher Education - Social Science	
13.1321 Teacher Education - Computer Science 13.1322 Teacher Education - Biology 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Drama and Dance 13.1328 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.19 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1318	Teacher Education - Social Studies	
13.1322 Teacher Education - Biology 13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Drama and Dance 13.1328 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1320	Teacher Education - Trade and Industrial	
13.1323 Teacher Education - Chemistry 13.1324 Teacher Education - Drama and Dance 13.1328 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1321	Teacher Education - Computer Science	
13.1324 Teacher Education - Drama and Dance 13.1328 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1322	Teacher Education - Biology	
13.1328 Teacher Education - History 13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1323	Teacher Education - Chemistry	
13.1329 Teacher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1324	Teacher Education - Drama and Dance	
13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1328	Teacher Education - History	
13.1337 Teacher Education - Earth Science 13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1329	Teacher Education - Physics	
13.14 Teacher Education - English as a Second Language 13.99 Education - Other Specify: Secondary Education 01 Agriculture 03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.1331	Teacher Education - Speech	
13.99 Education - Other Specify: Secondary Education O1 Agriculture O3 Natural Resources and Conservation O5 Area, Ethnic, Cultural, and Gender Studies	13.1337	Teacher Education - Earth Science	
Secondary Education O1 Agriculture O3 Natural Resources and Conservation O5 Area, Ethnic, Cultural, and Gender Studies	13.14	Teacher Education - English as a Second Language	
03 Natural Resources and Conservation 05 Area, Ethnic, Cultural, and Gender Studies	13.99		28
05 Area, Ethnic, Cultural, and Gender Studies	01	Agriculture	
	03	Natural Resources and Conservation	
	05	Area, Ethnic, Cultural, and Gender Studies	
09 Communication or Journalism	09	Communication or Journalism	

CIP Code	Academic Major	Number Prepared
11	Computer and Information Sciences	
12	Personal and Culinary Services	
14	Engineering	
16	Foreign Languages, Literatures, and Linguistics	
19	Family and Consumer Sciences/Human Sciences	13
21	Technology Education/Industrial Arts	
22	Legal Professions and Studies	
23	English Language/Literature	1
24	Liberal Arts/Humanities	
25	Library Science	
26	Biological and Biomedical Sciences	1
27	Mathematics and Statistics	6
30	Multi/Interdisciplinary Studies	
38	Philosophy and Religious Studies	
40	Physical Sciences	
41	Science Technologies/Technicians	
42	Psychology	
44	Public Administration and Social Service Professions	
45	Social Sciences	
46	Construction	
47	Mechanic and Repair Technologies	
50	Visual and Performing Arts	1
51	Health Professions and Related Clinical Sciences	
52	Business/Management/Marketing	
54	History	

CIP Code	Academic Major	Number Prepared
99	Other Specify:	1
	Physics	

SECTION I: PROGRAM INFORMATION

Program Assurances

Respond to the following assurances. Teacher preparation programs should be prepared to provide documentation and evidence, when requested, to support the following assurances. (§205(a)(1)(A)(iii); §206(b))

>> Program Assurances

Note: This section is preloaded from the prior year's	section is	preloaded	trom the	: prior \	vear's IPRC.
--	------------	-----------	----------	-----------	--------------

Program Assurances
Note: This section is preloaded from the prior year's IPRC.
1. Program preparation responds to the identified needs of the local educational agencies or States where the program completers are likely to teach, based on past hiring and recruitment trends.
Yes No
2. Preparation is closely linked with the needs of schools and the instructional decisions new teachers face in the classroom.
Yes No
3. Prospective special education teachers are prepared in core academic subjects and to instruct in core academic subjects.
Yes No Program does not prepare special education teachers
4. Prospective general education teachers are prepared to provide instruction to students with disabilities.
Yes No
5. Prospective general education teachers are prepared to provide instruction to limited English proficient students.
• Yes No
6. Prospective general education teachers are prepared to provide instruction to students from low-income families.

7. Prospective teachers are prepared to effectively teach in urban and rural schools, as applicable.

Yes

No

No

8. Describe your institution's most successful strategies in meeting the assurances listed above:

We have remained committed to ensuring all candidates are placed in clinical experiences in both urban and rural settings, as well as a variety of socioeconomic settings. Every candidate in addition to their special education course considers accommodations and modifications for learners with special needs in each methods course. We communicate frequently with our partner districts for placements, as well as districts that hire our completers in order to ensure we are addressing the needs of the field, both in terms of preparation and in our recruitment efforts. For addressing the needs of English language learners, we have developed a course that will be required in all certification pathways for students matriculating in 2023. All programs have added the course to support emergent bilingual students this year, and we are working with state agencies to add certification requirement flexibility for additional programs that have few if any elective hours to be able to do so.

Annual Goals: Mathematics

Each institution of higher education (IHE) that conducts a traditional teacher preparation program (including programs that offer any ongoing professional development programs) or alternative route teacher preparation program, and that enrolls students receiving Federal assistance under this Act, shall set annual quantifiable goals for increasing the number of prospective teachers trained in teacher shortage areas designated by the Secretary or by the state educational agency, including mathematics, science, special education, and instruction of limited English proficient students.

(§205(a)(1) (A)(i), §205(a)(1)(A)(ii), §206(a))

Note: Last year's goal and the current year's goal are preloaded from the prior year's IPRC.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

Quantifiable Goals

THIS PAGE INCLUDES:

- >> Report Progress on Last Year's Goal (2021-22)
- >> Review Current Year's Goal (2022-23)
- >> Set Next Year's Goal (2023-24)

Report Progress on Last Year's Goal (2021-22)

1. Did your program prepare teachers in mathematics in 2021-22?

If no, leave remaining questions for 2021-22 blank (or <u>clear responses already entered</u>).

Yes

No

2. Describe your goal.

Our goal is to increase enrollment.

- 3. Did your program meet the goal?
 - Yes

No

4. Description of strategies used to achieve goal, if applicable:

We had 6 teachers completing their program in the 2021-2022 academic year, which increased from the previous year by 2. We continue to participate in a variety of recruitment and retention events/activities throughout the year: Orange Fridays, Saturday Campus Tours, A-Frame advertisements, OSUTeach flyers, Majors Fair, Scholar's Day, OSU Up Close, Admitted Student Day, Junior Day, New Student Orientation, and SMED Course Visits.

5. Description of steps to improve performance in meeting goal or lessons learned in meeting goal, if applicable:

As we anticipated, the addition of the dual degree program increased the number of students enrolling in the mathematics education degree option.

Review Current Year's Goal (2022-23)
7. Is your program preparing teachers in mathematics in 2022-23? If no, leave the next question blank.
Yes No
8. Describe your goal.
Our goal is to maintain the number of students in the program.
Set Next Year's Goal (2023-24)
Set Next Year's Goal (2023-24) 9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank.
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No 10. Describe your goal.
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No 10. Describe your goal.
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No 10. Describe your goal.
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No 10. Describe your goal.
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No 10. Describe your goal.
9. Will your program prepare teachers in mathematics in 2023-24? If no, leave the next question blank. Yes No 10. Describe your goal.

We continue to see the ramifications of many factors influence the number of students in our program, such as alternative pathways to certification in the

6. Provide any additional comments, exceptions and explanations below:

state.

Annual Goals: Science

Each institution of higher education (IHE) that conducts a traditional teacher preparation program (including programs that offer any ongoing professional development programs) or alternative route teacher preparation program, and that enrolls students receiving Federal assistance under this Act, shall set annual quantifiable goals for increasing the number of prospective teachers trained in teacher shortage areas designated by the Secretary or by the state educational agency, including mathematics, science, special education, and instruction of limited English proficient students.

(§205(a)(1) (A)(i), §205(a)(1)(A)(ii), §206(a))

Note: Last year's goal and the current year's goal are preloaded from the prior year's IPRC.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

Quantifiable Goals

THIS PAGE INCLUDES:

- >> Report Progress on Last Year's Goal (2021-22)
- >> Review Current Year's Goal (2022-23)
- >> Set Next Year's Goal (2023-24)

Report Progress on Last Year's Goal (2021-22)

1. Did your program prepare teachers in science in 2021-22?

If no, leave remaining questions for 2021-22 blank (or <u>clear responses already entered</u>).

Yes

No

2. Describe your goal.

The goal of the science teacher preparation program is to prepare students with strong pedagogical content knowledge for both middle school and high school classrooms.

- 3. Did your program meet the goal?
 - Yes
 - No

4. Description of strategies used to achieve goal, if applicable:

Students graduating with a teacher certification from our science teacher preparation program have a strong pedagogical content knowledge as evidence of their course work and pedagogical training in the NGSS and OASS, and their ability to write and teach using the 5E instructional model. Content courses required for all science education students vary depending on their major area of focus (biological science, chemistry, earth science-geology, or physics). These courses serve dual purposes; to prepare them for the content they will teach in the classroom, prepare them to pass the OSAT in their content area, and meet expectations of CAEP. The two methods course that are specific to science education students blend content and pedagogy to strengthen students' pedagogical content knowledge.

Requiring students to attend a multiday state or national science education teacher professional development conference, strengthens stude of community with the science teaching profession. Often for the first time, students apply what they are learning in their classroom to the der what will be expected of them in their future classroom. During these conferences, students meet and interact with in-service teachers, attend conference sessions, and then reflect on their experience. After attending a conference, students have a much clearer picture of them in the classroom.	mands of
6. Provide any additional comments, exceptions and explanations below:	
Review Current Year's Goal (2022-23)	
7. Is your program preparing teachers in science in 2022-23? If no, leave the next question blank.	
Yes No	
8. Describe your goal.	
As with most teacher preparation programs, our goal is to continue to produce highly qualified novice science teachers and to increase the these teachers entering the teaching profession.	e number of

We have four goals for the science education program: 1) increase the number of students entering the program; 2) retain students who enter the program; 3) continue to provide a high-quality content and education courses for students as they go through the program – which also strengthen their ability to conduct science research and transition their research into classroom practice; and 4) strengthen students' sense of community by continuing

Set Next Year's Goal (2023-24)

to take them to multiday state and national conferences.

Yes No

10. Describe your goal.

9. Will your program prepare teachers in science in 2023-24? If no, leave the next question blank.

Annual Goals: Special Education

Each institution of higher education (IHE) that conducts a traditional teacher preparation program (including programs that offer any ongoing professional development programs) or alternative route teacher preparation program, and that enrolls students receiving Federal assistance under this Act, shall set annual quantifiable goals for increasing the number of prospective teachers trained in teacher shortage areas designated by the Secretary or by the state educational agency, including mathematics, science, special education, and instruction of limited English proficient students.

(§205(a)(1) (A)(i), §205(a)(1)(A)(ii), §206(a))

Note: Last year's goal and the current year's goal are preloaded from the prior year's IPRC.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

Quantifiable Goals

THIS PAGE INCLUDES:

- >> Report Progress on Last Year's Goal (2021-22)
- >> Review Current Year's Goal (2022-23)
- >> Set Next Year's Goal (2023-24)

Report Progress on	Last Year's	Goal (2021-22)
--------------------	-------------	----------------

1. Did your program prepare teachers in special education in 2021-22?

If no, leave remaining questions for 2021-22 blank (or <u>clear responses already entered</u>).

Yes

No

2. Describe your goal.

3. Did your program meet the goal?

Yes

No

4. Description of strategies used to achieve goal, if applicable:

5. Description of steps to improve performance in meeting goal or lessons learned in meeting goal, if applicable:

6. Provide any additional comments, exceptions and explanations below:

Review Current Year's Goal (2022-23)

7. Is your program preparing teachers in special education in 2022-23? If no, leave the next question blank.

Yes No

8. Describe your goal.

Set Next Year's Goal (2023-24)

9. Will your program prepare teachers in special education in 2023-24? If no, leave the next question blank.



10. Describe your goal.

SECTION II: ANNUAL GOALS

Annual Goals: Instruction of Limited English Proficient Students

Each institution of higher education (IHE) that conducts a traditional teacher preparation program (including programs that offer any ongoing professional development programs) or alternative route teacher preparation program, and that enrolls students receiving Federal assistance under this Act, shall set annual quantifiable goals for increasing the number of prospective teachers trained in teacher shortage areas designated by the Secretary or by the state educational agency, including mathematics, science, special education, and instruction of limited English proficient students.

(§205(a)(1) (A)(i), §205(a)(1)(A)(ii), §206(a))

Note: Last year's goal and the current year's goal are preloaded from the prior year's IPRC.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

Quantifiable Goals

THIS PAGE INCLUDES:

- >> Report Progress on Last Year's Goal (2021-22)
- >> Review Current Year's Goal (2022-23)
- >> Set Next Year's Goal (2023-24)

Report Progress on	Last Year's	Goal (2021-	22)
--------------------	-------------	-------------	-----

1. Did your program prepare teachers in instruction of limited English proficient students in 2021-22?

If no, leave remaining questions for 2021-22 blank (or <u>clear responses already entered</u>).

Yes No

2. Describe your goal.

3. Did your program meet the goal?

Yes

No

- 4. Description of strategies used to achieve goal, if applicable:
- 5. Description of steps to improve performance in meeting goal or lessons learned in meeting goal, if applicable:
- 6. Provide any additional comments, exceptions and explanations below:

Review Current Year's Goal (2022-23)



Yes

No

8. Describe your goal.

Set Next Year's Goal (2023-24)

9. Will your program prepare teachers in instruction of limited English proficient students in 2023-24? If no, leave the next question blank.

Yes

No

10. Describe your goal.

Assessment Pass Rates

The pass rates table is populated from files provided by the testing company or state. The table provides information on the performance of the students in your teacher preparation program on each teacher credential assessment used by your state. In cases where a student has taken a given assessment more than once, the highest score on that test is used. In the case of a teacher preparation program with fewer than 10 scores reported on any single initial teacher credential assessment during an academic year, the program shall collect and publish information with respect to an average pass rate and scaled score on each state credential assessment taken over a three-year period. (§205(a)(1)(B))

Please note that this page does not have an edit feature as the pass rates have already been through several rounds of verification. If you identify an error, please contact RTI's Title II Support Center and your testing company representative.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

- Pass rate
- Scaled score
- Teacher credential assessment

THIS PAGE INCLUDES:

>> Assessment Pass Rates

Assessment Pass Rates

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
111 -ADVANCED MATHEMATICS Evaluation Systems group of Pearson All program completers, 2021-22	6			
111 -ADVANCED MATHEMATICS Evaluation Systems group of Pearson All program completers, 2020-21	4			
111 -ADVANCED MATHEMATICS Evaluation Systems group of Pearson All program completers, 2019-20	4			
042 -AGRICULTURAL EDUCATION Evaluation Systems group of Pearson All enrolled students who have completed all noncl	11	245	7	64
042 -AGRICULTURAL EDUCATION Evaluation Systems group of Pearson Other enrolled students	3			
042 -AGRICULTURAL EDUCATION Evaluation Systems group of Pearson All program completers, 2021-22	27	255	27	100

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
042 -AGRICULTURAL EDUCATION Evaluation Systems group of Pearson All program completers, 2020-21	29	258	29	100
042 -AGRICULTURAL EDUCATION Evaluation Systems group of Pearson All program completers, 2019-20	41	258	40	98
002 -ART Evaluation Systems group of Pearson All enrolled students who have completed all noncl	1			
002 -ART Evaluation Systems group of Pearson All program completers, 2021-22	1			
002 -ART Evaluation Systems group of Pearson All program completers, 2020-21	1			
002 -ART Evaluation Systems group of Pearson All program completers, 2019-20	2			
010 -BIOLOGICAL SCIENCES Evaluation Systems group of Pearson All enrolled students who have completed all noncl	1			
010 -BIOLOGICAL SCIENCES Evaluation Systems group of Pearson Other enrolled students	1			
010 -BIOLOGICAL SCIENCES Evaluation Systems group of Pearson All program completers, 2021-22	1			
010 -BIOLOGICAL SCIENCES Evaluation Systems group of Pearson All program completers, 2020-21	5			
010 -BIOLOGICAL SCIENCES Evaluation Systems group of Pearson All program completers, 2019-20	4			
105 -EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All enrolled students who have completed all noncl	5			
105 -EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers, 2021-22	13	248	12	92
105 -EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers, 2020-21	13	252	12	92
105 -EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers, 2019-20	25	255	25	100

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
050 -ELEMENTARY EDUCATION SUBTEST 1 Evaluation Systems group of Pearson All enrolled students who have completed all noncl	18	257	18	100
150 -ELEMENTARY EDUCATION SUBTEST 1 Evaluation Systems group of Pearson Other enrolled students	19	262	17	89
050 -ELEMENTARY EDUCATION SUBTEST 1 Evaluation Systems group of Pearson Other enrolled students	9			
050 -ELEMENTARY EDUCATION SUBTEST 1 Evaluation Systems group of Pearson All program completers, 2021-22	77	259	77	100
050 -ELEMENTARY EDUCATION SUBTEST 1 Evaluation Systems group of Pearson All program completers, 2020-21	81	259	81	100
050 -ELEMENTARY EDUCATION SUBTEST 1 Evaluation Systems group of Pearson All program completers, 2019-20	81	260	81	100
151 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson All enrolled students who have completed all noncl	1			
051 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson All enrolled students who have completed all noncl	18	257	18	100
051 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson Other enrolled students	9			
151 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson Other enrolled students	18	253	14	78
051 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson All program completers, 2021-22	77	262	77	100
151 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson All program completers, 2021-22	2			
051 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson All program completers, 2020-21	81	261	81	100
051 -ELEMENTARY EDUCATION SUBTEST 2 Evaluation Systems group of Pearson All program completers, 2019-20	81	262	79	98
107 -ENGLISH Evaluation Systems group of Pearson All enrolled students who have completed all noncl	7			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
107 -ENGLISH Evaluation Systems group of Pearson Other enrolled students	6			
107 -ENGLISH Evaluation Systems group of Pearson All program completers, 2021-22	6			
107 -ENGLISH Evaluation Systems group of Pearson All program completers, 2020-21	5			
107 -ENGLISH Evaluation Systems group of Pearson All program completers, 2019-20	17	255	17	100
009 -FAMILY AND CONSUMER SCIENCES Evaluation Systems group of Pearson Other enrolled students	2			
009 -FAMILY AND CONSUMER SCIENCES Evaluation Systems group of Pearson All program completers, 2020-21	1			
009 -FAMILY AND CONSUMER SCIENCES Evaluation Systems group of Pearson All program completers, 2019-20	3			
001 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson All enrolled students who have completed all noncl	5			
201 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson All enrolled students who have completed all noncl	1			
001 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson Other enrolled students	2			
201 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson Other enrolled students	2			
001 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson All program completers, 2021-22	12	265	12	100
001 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson All program completers, 2020-21	11	266	11	100
001 -INSTRUMENTAL/GENERAL MUSIC Evaluation Systems group of Pearson All program completers, 2019-20	11	266	11	100
174 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All enrolled students who have completed all noncl	47	259	44	94

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
174 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson Other enrolled students	131	257	122	93
074 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson Other enrolled students	2			
174 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All program completers, 2021-22	139	262	139	100
074 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All program completers, 2021-22	7			
074 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All program completers, 2020-21	71	263	71	100
174 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All program completers, 2020-21	101	263	100	99
174 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All program completers, 2019-20	26	262	26	100
074 -OKLAHOMA GENERAL ED TEST (OGET) Evaluation Systems group of Pearson All program completers, 2019-20	183	266	183	100
076 -OPTE: 6-12 Evaluation Systems group of Pearson All enrolled students who have completed all noncl	1			
076 -OPTE: 6-12 Evaluation Systems group of Pearson All program completers, 2021-22	1			
076 -OPTE: 6-12 Evaluation Systems group of Pearson All program completers, 2020-21	12	250	12	100
076 -OPTE: 6-12 Evaluation Systems group of Pearson All program completers, 2019-20	62	255	62	100
075 -OPTE: PK-8 Evaluation Systems group of Pearson Other enrolled students	1			
075 -OPTE: PK-8 Evaluation Systems group of Pearson All program completers, 2021-22	1			
075 -OPTE: PK-8 Evaluation Systems group of Pearson All program completers, 2020-21	16	250	15	94

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
075 -OPTE: PK-8 Evaluation Systems group of Pearson All program completers, 2019-20	30	255	30	100
012 -PHYSICAL EDUCATION/HEALTH/SAFETY Evaluation Systems group of Pearson All enrolled students who have completed all noncl	3			
012 -PHYSICAL EDUCATION/HEALTH/SAFETY Evaluation Systems group of Pearson All program completers, 2021-22	6			
012 -PHYSICAL EDUCATION/HEALTH/SAFETY Evaluation Systems group of Pearson All program completers, 2020-21	6			
012 -PHYSICAL EDUCATION/HEALTH/SAFETY Evaluation Systems group of Pearson All program completers, 2019-20	4			
014 -PHYSICS Evaluation Systems group of Pearson All program completers, 2021-22	1			
119 -SPANISH Evaluation Systems group of Pearson Other enrolled students	3			
5331 -SPEECH-LANGUAGE PATHOLOGY Educational Testing Service (ETS) All program completers, 2021-22	1			
017 -US HIST/OK HIST/GOVERNMENT/ECON Evaluation Systems group of Pearson All enrolled students who have completed all noncl	3			
017 -US HIST/OK HIST/GOVERNMENT/ECON Evaluation Systems group of Pearson Other enrolled students	1			
117 -US HIST/OK HIST/GOVERNMENT/ECON Evaluation Systems group of Pearson Other enrolled students	5			
017 -US HIST/OK HIST/GOVERNMENT/ECON Evaluation Systems group of Pearson All program completers, 2021-22	15	253	15	100
017 -US HIST/OK HIST/GOVERNMENT/ECON Evaluation Systems group of Pearson All program completers, 2020-21	21	256	21	100
017 -US HIST/OK HIST/GOVERNMENT/ECON Evaluation Systems group of Pearson All program completers, 2019-20	12	252	12	100
203 -VOCAL/GENERAL MUSIC Evaluation Systems group of Pearson Other enrolled students	4			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
003 -VOCAL/GENERAL MUSIC Evaluation Systems group of Pearson All program completers, 2021-22	4			
003 -VOCAL/GENERAL MUSIC Evaluation Systems group of Pearson All program completers, 2020-21	7			
003 -VOCAL/GENERAL MUSIC Evaluation Systems group of Pearson All program completers, 2019-20	6			
018 -WORLD HISTORY/GEOGRAPHY Evaluation Systems group of Pearson All program completers, 2021-22	3			

Summary Pass Rates

The pass rates table is populated from files provided by the testing company or state. The table provides information on the performance of the students in your teacher preparation program on each teacher credential assessment used by your state. In cases where a student has taken a given assessment more than once, the highest score on that test is used. In the case of a teacher preparation program with fewer than 10 scores reported on any single initial teacher credential assessment during an academic year, the program shall collect and publish information with respect to an average pass rate and scaled score on each state credential assessment taken over a three-year period. (§205(a)(1)(B))

Please note that this page does not have an edit feature as the pass rates have already been through several rounds of verification. If you identify an error, please contact RTI's Title II Support Center and your testing company representative.

Key terms in this section are listed below. Click on the link to view the definition(s) in the glossary.

- Pass rate
- Scaled score
- Teacher credential assessment

THIS PAGE INCLUDES:

>> Summary Pass Rates

Summary Pass Rates

Group	Number taking tests	Number passing tests	Pass rate (%)
All program completers, 2021-22	172	171	99
All program completers, 2020-21	185	182	98
All program completers, 2019-20	210	206	98

SECTION IV:	LOW-PERFORMING
-------------	----------------

Low-Performing

Provide the following information about the approval or accreditation of your teacher preparation program. (§205(a)(1)(D), §205(a)(1)(E))

Note: This section is preloaded from the prior year's IPRC.

TH	IS PAGE INCLUDES:
>>	Low-Performing

Low-Performing

1. I	your teacher preparation program currently approved or accredited?
	Yes
	No No
li	res, please specify the organization(s) that approved or accredited your program:
	State
	CAEP
	AAQEP
,	Other specify:
	lorth Central, NCATE (legacy)

2. Is your teacher preparation program currently under a designation as "low-performing" by the state?

Yes

No

CECTION	V/ LICE	OF TECHNOLOGY	
SECTION	v. use	OF TECHNOLOGY	

Use of Technology

On this page, review the questions regarding your program's use of technology, and update as needed.

Note: This section is preloaded from the prior year's IPRC.

TH	IIS PAGE INCLUDES:
>>	Use of Technology

Use of Technology

1. Provide the following information about the use of technology in your teacher preparation program. Please note that choosing 'yes' indicates that your teacher preparation program would be able to provide evidence upon request. (§205(a)(1)(F))

Does your program prepare teachers to:

- a. integrate technology effectively into curricula and instruction
 - Yes
- b. use technology effectively to collect data to improve teaching and learning
 - Yes
- c. use technology effectively to manage data to improve teaching and learning
 - Yes
- d. use technology effectively to analyze data to improve teaching and learning
 - Yes
- 2. Provide a description of the evidence that your program uses to show that it prepares teachers to integrate technology effectively into curricula and instruction, and to use technology effectively to collect, manage, and analyze data in order to improve teaching and learning for the purpose of increasing student academic achievement. Include a description of the evidence your program uses to show that it prepares teachers to use the principles of universal design for learning, as applicable. Include planning activities and a timeline if any of the four elements listed above are not currently in place.
 - Our program strives diligently to prepare teachers to integrate technology effectively into curricula and instruction. The College of Education and Human Science's (CEHS) Instructional Support provides resources and instruction for all students, faculty, staff, and administrators in the College. The area is divided into two main parts, the CEHS Technology Resource Center and CEHS Faculty Support. The CEHS Technology Resource Center maintains multimedia equipment in the instructional spaces of the CEHS. Resources include access to and assistance with cross-platform computer lab and a wide range of hardware and software available for both faculty and students. Additionally, it provides access to and assistance with multimedia educational technologies, video production, and traditional media equipment and production. This facility is open weekdays, weekday evenings, and on weekends during the fall and spring semesters; a reduced schedule is implemented for student holidays and the shorter academic terms. There are additional computer lab facilities available in other areas of the college. The Faculty Support staff is dedicated to streamlining resources for the integration of technology into the classroom and support its use in teaching and learning initiatives in the CEHS. The Faculty Support staff provides consultation and assistance in instructional design, web and multimedia production, instructional delivery, and distributed assistance with 1) determining the most appropriate technology tool for an instructional activity, 2) developing websites and online course components, 3) videoconferencing, and 4) developing multimedia presentations. Instruction and training are provided in the use of instructional resources as well as consultation in the development of strategies for the effective implementation of these tools. The Office of Educator Support and the Educational Technology academic program collaborated to develop the Emerging Technologies and Creativity Research Lab, which is a space for faculty and stude

Creativity Research Lab to use 3D printers, telepresence robots, a SMART board, a Mursion simulator, mobile devices, Swivel video tool, makerspace materials (low- and high-tech), and a host of other creative tools for transforming teaching and learning. See http://edtech.okstate.edu/techplayground for more information. Most candidates in programs that lead to certification take a rigorous course in Applications of Educational Technologies that is designed to develop their skills, knowledge, and dispositions toward improving student learning with technology. The course reflects the realities of local PK-12 contexts, field courses, and needs expressed by instructional technology coaches, coordinators, and directors from around the state of Oklahoma. Rather than emphasizing how to use specific technological tools, the content covered in this educational technology course emphasizes how to evaluate educational technologies, use the principles of universal design for learning to design instruction that effectively integrates technology, and manage classrooms that are rich with technology. In addition to the educational technology course, many of the courses candidates take in our program feature the modeling of and instruction in the use of the principles of universal design for learning. Instructional technology tools in every classroom give faculty the opportunity to use multiple means of representation, expression, and engagement to increase candidates' access to the curriculum and prepare them to increase their own students' learning through instructional goals, methods, materials, and assessments in an inclusionary environment. The Office of Educator Support assessment system is used to collect data for each of the INTASC standards at specific transition points in the program. Candidates must successfully complete electronic portfolios in which they document the attainment of all competencies with artifacts. We use online surveys to collect data to improve teaching and learning from candidates, cooperating teachers, supervisors, and school administrators. Electronic portfolios are assessed in initial programs, and that data is also used to improve teaching and learning at the program level. The use of online surveys and forms that feed directly into our assessment system gives us the ability to efficiently and effectively aggregate and disaggregate the data appropriately to make critical decisions regarding teaching and learning.

SECTION VI: TEACHER TRAINING

Teacher Training

Provide the following information about your teacher preparation program.

(§205(a)(1)(G))

Note: This section is preloaded from the prior year's IPRC.

HIS	PAG	F IN	ICI I	JDES	ŀ

>> Teacher Training

Teacher Training

- 1. Provide a description of the activities that prepare general education teachers to:
 - a. Teach students with disabilities effectively

All teacher candidates must complete a course titled Educating Exceptional Learners. The course covers general special education information, as well as specific interventions and methods for teaching and serving students with disabilities. Students learn about and show proficiency in special education legislation, universal design for learning, differentiated instruction, multi-tiered systems of support (MTSS; response to intervention and positive behavior interventions and support), accommodations and modification, collaboration, and evidence-based practices for academic and behavioral success for students with disabilities. Teacher candidates also engage in written activities that are designed to help them to reflect on diversity in special education and inclusion of individuals with disabilities not only in schools, but also in the community at large. Teacher candidates then apply the knowledge gained from this course in other methods courses as applied to teaching children in their specific disciplines.

b. Participate as a member of individualized education program teams, as defined in section 614(d)(1)(B) of the *Individuals with Disabilities Education Act*.

Not only is the concept of IEP development and IEP team participation addressed in Educating Exceptional Learners, teacher candidates participate in the IEP process during their student teaching internship.

c. Effectively teach students who are limited English proficient.

Beginning Fall 2022, Elementary and Secondary Education majors started taking a course entitled Intro to K12 English Language Learners as a requirement for their general certification. The Spring 2022 graduates met this new requirement. Early Childhood Education students use Mursion in their Social Studies and Social Development course (HDFS3103) to design a welcome lesson that effectively supports dual-language learners. During the Integrated Curriculum course (HDFS4363) students learn strategies to support dual-language learners that are good for all earners since young children learn both languages simultaneously. Elementary and Secondary Programs also integrate strategies for serving students who are emergent multi-lingual in their methods courses. The Elementary Education English program's language learner strategy "thread" through methods courses is provided below as an example: Literacy: CIED 3133 (Children's Literature Across the Curriculum) - Candidates are introduced to multicultural literature including bilingual texts and texts written in other languages. They access and analyze books from Outstanding International Books from USBBY, the Pura Belpre Award (honors LatinX experience and created by LatinX authors and illustrators). The textbook in this course addresses bilingual texts two of their Touchstone Texts (a collection of children's literature that they purchase and use in each of their literacy courses) are semi-bilingual. CIED 3253 (Teaching Language Arts) - The strategy focus in this course is translanguaging, a strategy in which student writers are encouraged to use heritage language and target language (English) with a focus on becoming bilingual, and contrastive analysis in which languages and dialects are compared and contrasted. CIED 3293 (Teaching Reading) - Candidates curate 10 strategies focused on the National Reading Panel 5 Pillars of Reading. For each strategy they use their texts and other resources to include an EL accommodation for each one. CIED 4233 (Literacy Assessment and Instruction) - Candidates are introduced to Total Physical Response, concept sorts, the use of cognates, and the WIDA assessment as well as culturally responsive teaching. Math: SMED 3153 (primary math methods) there are points throughout the textbook about adapting activities for ELLs which we discuss in class, although there is not one specific assignment or set of readings. SMED 4153 (intermediate math methods) the students had optional readings about teaching math and ELLs that many of them chose if they work with ELLs. Science: SMED 4353 (Science Methods) There are 2-3 readings and discussions about EL strategies in science methods. In the course required in some secondary education programs, a strategy focus is translanguaging, in which student writers are encouraged to use heritage language and target language (English) with a focus on becoming bilingual, and contrastive analysis in which languages and dialects are compared and contrasted.

2. Does your program prepare special education teachers?
Yes No
If yes, provide a description of the activities that prepare special education teachers to:
a. Teach students with disabilities effectively
b. Participate as a member of individualized education program teams, as defined in section 614(d)(1)(B) of the <i>Individuals with Disabilities</i> Education Act.
c. Effectively teach students who are limited English proficient.

Contextual Information

On this page, review the questions regarding your program's use of technology, and update as needed.

Note: This section is preloaded from the prior year's IPRC.

THIS PAGE INCLUDES:

>> Contextual Information

Contextual Information

Please use this space to provide any additional information that describes your teacher preparation program(s). You may also attach information to this report card (see below). The U.S. Department of Education is especially interested in any evaluation plans or interim or final reports that may be available.

Supporting Files

No files have been provided.

You may upload files to be included with your report card. You should only upload PDF or Microsoft Word or Excel files. These files will be listed as links in your report card. Upload files in the order that you'd like them to appear.

Report Card Certification

Please make sure your entire report card is complete and accurate before completing this section. Once your report card is certified you will not be able to edit your data.

Certification of submission

I certify that, to the best of my knowledge, the information in this report is accurate and complete and conforms to the definitions and instructions used in the
in Higher Education Opportunity Act, Title II: Reporting Reference and User Manual.

NAME OF RESPONSIBLE REPRESENTATIVE FOR TEACHER PREPARATION PROGRAM:

Toni Ivey

TITLE:

Director of Accreditation and Certification

Certification of review of submission

I certify that, to the best of my knowledge, the information in this report is accurate and complete and conforms to the definitions and instructions used in the
in Higher Education Opportunity Act, Title II: Reporting Reference and User Manual.

NAME OF REVIEWER:

Casey Powell

TITLE:

Coordinator of Educator Certification