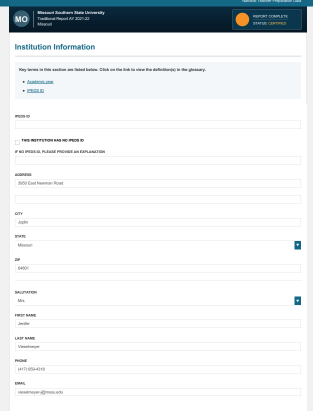


2023 TITLE II REPORTS



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))

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

Teacher Preparation Program

THIS PAGE INCLUDES:

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	
13.1203	Junior High/Intermediate/Middle School Education and Teaching	UG	
13.1	Special Education	UG	
13.1302	Teacher Education - Art	UG	
13.1322	Teacher Education - Biology	UG	
13.1303	Teacher Education - Business	UG	
13.1323	Teacher Education - Chemistry	UG	
13.14	Teacher Education - English as a Second Language	UG	
13.1305	Teacher Education - English/Language Arts	UG	
13.1306	Teacher Education - Foreign Language	UG	
13.1328	Teacher Education - History	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	UG	
13.1318	Teacher Education - Social Studies	UG	
13.1331	Teacher Education - Speech	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))

- >> Supervised Clinical Experience

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

Undergraduate Requirements

Note: This section is preloaded from the prior year's IPRC. Are there initial teacher certification programs at the undergraduate level?



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 clear responses already entered) 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
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:

Postgraduate Requirements

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

Are there initial teacher certification programs at the postgraduate level?

If yes, for each element listed below, indicate if it is required for admission into or exit from any of your teacher pr 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
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

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

4. Please provide any additional information about the information provided above:

Supervised Clinical Experience

nce requirements in this section are preloaded from the prior year's IPRC. Teacher preparation providers will enter the nu

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

Programs with student teaching models (most traditional programs)		
Number of clock hours of supervised clinical experience required prior to student teaching	75	
Number of clock hours required for student teaching	640	

You have programs with the teacher of record model, but "years required for teaching as the teacher of record" is 0. Please correct the data, or confirm.

✓ I confirm that there are 0 hours required

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

• Yes

No



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

Programs in which candidates are the teacher of record in a classroom du	ring the program (many alternative programs)
Number of clock hours of supervised clinical experience required prior to teaching as the teacher of record in a classroom	480
Years required of teaching as the teacher of record in a classroom	0

All Programs	
Number of full-time equivalent faculty supervising clinical experience during this academic year (IHE staff)	14
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)	7
Number of cooperating teachers/K-12 staff supervising clinical experience during this academic year	94
Number of students in supervised clinical experience during this academic year	94

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

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. 43205(a)(11C)(III)

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

- Enrolled Student
 Program Completer

Enrollment and Program Completers

2021-22 Total	
Total Number of Individuals Enrolled	211
Subset of Program Completers	90

Gender	Total Enrolled	Subset of Program Completers
Male	43	20
Female	168	70
Non-Binary/Other	0	0
No Gender Reported	0	0

Race/Ethnicity	Total Enrolled	Subset of Program Completers
American Indian or Alaska Native	8	1
Asian	5	2
Black or African American	6	3
Hispanic/Latino of any race	21	6
Native Hawaiian or Other Pacific Islander	0	0
White	168	76
Two or more races	3	1
No Race/Ethnicity Reported	2	1

SECTION I: PROGRAM INFORM

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 learn Elementary Education and Mathematics, that individual should be counted in both subject areas. If no individualis 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(e) and/or the academic major(e) 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 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

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 seath. 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 burn. (3298-041010).

THIS PAGE INCLUDES:

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 basenomic scheme that supports the accurate tracking and reporting of fields of study and programs 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://linces.ed.goo/feeds/dispose/Default.assex/mSS).

CIP Code	Subject Area	Number Prepared
13.10	Teacher Education - Special Education	14
13.1202	Teacher Education - Elementary Education	46
13.1203	Teacher Education - Junior High/Intermediate/Middle School Education	12
13.1210	Teacher Education - Early Childhood Education	14
13.1301	Teacher Education - Agriculture	
13.1302	Teacher Education - Art	1
13.1303	Teacher Education - Business	
13.1305	Teacher Education - English/Language Arts	6
13.1306	Teacher Education - Foreign Language	2
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	6
13.1314	Teacher Education - Physical Education and Coaching	12
13.1315	Teacher Education - Reading	
13.1316	Teacher Education - Science Teacher Education/General Science	2
13.1317	Teacher Education - Social Science	7
13.1318	Teacher Education - Social Studies	7
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	2
13.1328	Teacher Education - History	7
13.1329	Teacher Education - Physics	
13.1331	Teacher Education - Speech	2
13.1337	Teacher Education - Earth Science	2
13.14	Teacher Education - English as a Second Language	5
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. §338(bit(1)(1)(1))

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" admirtim region elegopy rather than the "Teacher Education-Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admirtim region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than the "Teacher Education Chemistry" admire region elegopy rather than

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 (o clear responses already entered).

CIP Code	Academic Major	Number Prepared
13.10	Teacher Education - Special Education	14
13.1202	Teacher Education - Elementary Education	46
13.1203	Teacher Education - Junior High/Intermediate/Middle School Education	12
13.1210	Teacher Education - Early Childhood Education	14
13.1301	Teacher Education - Agriculture	

13.000 Teacher Education - Reprises	CIP Code	Academic Major	Number Prepared
1.1302 Teacher Education - Respirate Agroups Arts			
Tachine Education - Prompie Legogges 2 3.1397 Teachine Education - Feeting and Consumer Educace Name 3.1398 Teachine Education - Feeting and Consumer Educace Name Economics 3.1399 Teachine Education - Nathhwaters 6 3.1311 Teachine Education - Nathhwaters 6 3.1312 Teachine Education - Nathhwaters 7 3.1312 Teachine Education - Nathhwaters 8 3.1313 Teachine Education - Nathhwaters 8 3.1314 Teachine Education - Nathhwaters 9 3.1316 Teachine Education - Reading 13.1317 Teachine Education - Social Education and Ceanhing 13.1318 Teachine Education - Social Education 13.1319 Teachine Education - Social Education 13.1311 Teachine Education - Social Education 13.1312 Teachine Education - Computer Science 13.1312 Teachine Education - Computer Science 13.1312 Teachine Education - Somial Education 13.1313 Teachine Education - Somial Education 13.1314 Teachine Education - Somial Education 13.1315 Teachine Education - Somial Education 13.1317 Teachine Education - Somial Education 13.1318	13.1303	Teacher Education - Business	
1.1307 Transfer Education - Family and Consumer Education Aria 1.1308 Transfer Education - Family and Consumer Education Aria 1.1319 Transfer Education - Markenatics	13.1305	Teacher Education - English/Language Arts	6
1.1397 Tascher Education - Family and Consumer Sciences Norme Economics	13.1306	Teacher Education - Foreign Language	2
13.130		Teacher Education - Health	
13.130			
1.1311			
13-1372 Tascher Education - Physical Education and Coaching 12 13-1316 13-13	13.1311		
13.1314 Trascher Education - Physical Education and Coaching 13.1316 Trascher Education - Reading 13.1317 Trascher Education - Social Science 13.1317 Trascher Education - Social States 13.1318 Trascher Education - Social States 13.1319 Trascher Education - Social States 13.1310 Trascher Education - Chemistry 13.1311 Trascher Education - Chemistry 13.1312 Trascher Education - Social States 13.1313 Trascher Education - Social States 13.1313 Trascher Education - Chemistry 13.1313 Trascher Education - Social States 13.1314 Trascher Education - Social States 13.1317 Trascher Education - Social States 13.1318 Social States 13.1319 Social States 13.1311 Trascher Education - Social States 13.1311 Trascher Educat			
13.1316 Yeacher Education - Reading 13.1317 Yeacher Education - Social Science 13.1317 Yeacher Education - Social Science 17. 13.1318 Yeacher Education - Social Science 17. 13.1319 Yeacher Education - Social Science 17. 13.1320 Yeacher Education - Treate and Industrial 13.1321 Yeacher Education - Storage and Industrial 13.1322 Yeacher Education - Chemistry 13.1323 Yeacher Education - Storage 13.1329 Yeacher Education - Storage 13.1329 Yeacher Education - Storage 13.1329 Yeacher Education - Storage 13.1321 Yeacher Education - Storage 13.1321 Yeacher Education - Storage 13.1327 Yeacher Education - Storage 13.1329 Science 13.1329 Science 13.1329 Science 13.1329 Construction - Storage 13.1329 Science Science 13.144 Yeacher Education - Storage 13.159 Science Science 13.144 Yeacher Education - Storage 13.159 Science Science 13.144 Yeacher Education - Storage 13.159 Science Science 14 Computer and Information Sciences 15 Construction or Journalism 16 Computer and Information Sciences 17 Perropal and Collinary Services 18 Engine Languages, Literatures, and Linguistics 19 Family and Consumer Sciences Numano Sciences 19 Family and Consumer Sciences Numano Sciences 19 Engine Languages, Literatures, and Linguistics 19 Family and Consumer Sciences Numano Sciences 20 Liberty Science 21 Tectoology Education Industrial Acts 22 Logal Professions and Sciences 23 Enginh Languages, Literatures 24 Liberty Science 25 Liberty Science 26 Science Technologies Technicians 27 Mathematics and Sciences 28 Williams Sciences 29 Water Technologies Technicians 29 Liberty Science 20 Science Technologies Technicians 20 Water Technologies Technicians 20 Construction 21 Science Technologies Technicians 22 Construction 23 Science Technologies Technicians 24 Construction 25 Visual and Performing Aria			
13.1316 Teacher Education - General Science 7 13.1317 Teacher Education - Social Science 7 13.1320 Teacher Education - Social Science 13.1321 Teacher Education - Social Science 13.1322 Teacher Education - Social Science 13.1323 Teacher Education - Social Science 13.1329 Teacher Education - Social Science 13.1329 Teacher Education - Social Science 13.1329 Teacher Education - Social Science 13.1321 Teacher Education - Social Science 13.1322 Teacher Education - Social Science 13.1323 Teacher Education - Social Science 13.1324 Teacher Education - Social Science 13.1325 Teacher Education - Social Science 13.1326 Education - Social Science 14.1327 Teacher Education - Social Science 15.1327 Teacher Education - Social Science 16.1328 Education - Social Science 17.1329 Teacher Education - Social Science 18.1329 Teacher Education - Social Science 19.1320 Teacher Education - Social Science 10.1320 Teacher Education - Social Science 10.1320 Teacher Education - Social Science 10.1320 Teacher Education - Social Science 11.1329 Teacher Education - Social Science 12.1320 Teacher Education - Social Science 13.1320 Teacher Education - Social Science 13.1320 Teacher Education - Social Science 14.1320 Teacher Education - Social Science 15.1320 Teacher Education - Social Science 16.1320 Teacher Education - Social Science 17.1320 Teacher Education - Social Science 18.1320 Teacher Education - Social Science 19.1320 Teacher Education - Socia			12
13.337 Teacher Education - Social Science 7 13.338 Teacher Education - Trade and Industrial 13.320 Teacher Education - Trade and Industrial 13.321 Teacher Education - Conspiser Science 13.322 Teacher Education - Chresistry 13.323 Teacher Education - Chresistry 13.323 Teacher Education - Chresistry 13.324 Teacher Education - Oness and Dance 13.325 Teacher Education - Oness and Dance 13.327 Teacher Education - Speech 13.328 Teacher Education - Speech 13.329 Teacher Education - Speech 13.339 Teacher Education - Speech 13.390 Education - Communication - English as a Second Language 13.40 Education - Come Speech 13.40 Teacher Education - English as a Second Language 13.40 Education - Come Speech 14. Teacher Education - Comercian - English as a Second Language 15. Communication - English as a Second Language 16. Communication - Communication - English as a Second Language 17. Communication - Commu			
13.1318 Teacher Education - Social Studies 7 13.1320 Teacher Education - Trade and biodatrial 1 13.1321 Teacher Education - Trade and biodatrial 1 13.1321 Teacher Education - Computer Science 1 13.1322 Teacher Education - Biology 1 13.1323 Teacher Education - Chemistry			
13.1321 Teacher Education - Computer Science			
Tacher Education - Biology 1 13.1323 Tacher Education - Chemistry 13.1324 Tacher Education - Chamisary 13.1326 Tacher Education - History 7 13.1327 Tacher Education - Speech 12 13.1327 Tacher Education - Earth Science 12 13.1327 Tacher Education - Earth Science 12 13.1327 Tacher Education - Education - Earth Science 13 13.14 Tacher Education - Cherify Speech 13.199 Education - Other Speechy: 11 13.99 Education - Other Speechy: 10 11 13.99 Agriculture 10 10 Apriculture 10 11 Apriculture 10 12 Area, Ethnic, Cultural, and Gender Studies 10 11 Computer and Information Sciences 11 12 Personal and Culturary Services 14 Engineering 15 Family and Consumer Sciences filmans Sciences 16 17 Family and Consumer Sciences filmans Sciences 17 Technology Education/Industrial Arts 17 18 19 English Languages, Literature, and Linguistics 19 Family and Consumer Sciences filmans Sciences 20 Library Science 21 Library Science 22 Legal Professions and Studies 23 English Languages/Literature 24 Library Science 25 Library Science 26 18 18 18 18 18 19 Philosophy and Religious Studies 27 Mathematics and Statistics 38 Philosophy and Religious Studies 40 Physical Sciences 41 Science Technologies Technologies 44 Public Administration and Social Sarvice Professions 45 Sciences 46 Construction 47 Mechanic and Repair Technologies 50 Visual and Performing Arts 51 Health Professions and Related Clinical Sciences			
Teacher Education - Chemistry 13.1324 Teacher Education - Private 13.1328 Teacher Education - History 77 13.1329 Teacher Education - Physics 13.1327 Teacher Education - Physics 13.1327 Teacher Education - Speech 2 7 13.1327 Teacher Education - Earth Science 2 1 13.1327 Teacher Education - Earth Science 2 1 13.1327 Teacher Education - English as a Second Language 5 5 Education - Other Speechy: 13.1399 Education - Other Speechy: 14.1399 Communication or Journalism 15.140 Computer and Information Sciences 16.141 Engineering 17.140 Engineering 18.140 Engineering 19.140 Engineering 10.140 Engineering 10.			
Tascher Education - Drama and Dance 2 13.1328 Tascher Education - History 7 13.1329 Tascher Education - History 7 13.1327 Tascher Education - Physics 13.1337 Tascher Education - Earth Science 13.1337 Tascher Education - Earth Science 13.1337 Tascher Education - Earth Science 13.1344 Tascher Education - Earth Science 13.1399 Education - Other Specify: 13.99 Education - Other Specify: 101 Agriculture 103 Natural Resources and Conservation 106 Area, Etimic, Cultural, and Gender Studies 107 11 Computer and Information Sciences 110 Personal and Culturary Services 111 Engineering 110 Foreign Languages, Literatures, and Linguistics 111 Engineering 112 Family and Consumer Sciences 113 Family and Consumer Sciences 114 Engineering 115 Family and Consumer Sciences 116 Foreign Languages, Literatures, and Linguistics 117 Tacchoology Educationindustrial Arts 118 119 Family and Consumer Sciences 120 Library Science 121 Library Science 122 Legal Professions and Studies 123 English Language Literature 124 Librari Arrishturanities 125 Library Science 126 Biological and Biomedical Sciences 127 Mathematics and Studies 138 Philosophy and Religious Studies 149 Physical Sciences 140 Physical Sciences 141 Science Technologies/Technicians 142 Psychology 144 Public Administration and Social Service Professions 145 146 Science Technologies/Technicians 147 Machanic and Repair Technologies 148 149 150 151 151 151 151 151 151 151 151 151			1
Tascher Education - History Tascher Education - Physics 13.1329 Tascher Education - Physics 13.1337 Tascher Education - Earth Science 12. 13.1337 Tascher Education - Earth Science 13.141 Tascher Education - Earth Science 13.142 Tascher Education - Cither Specify: 13.143 Tascher Education - Cither Specify: 14. 13.144 Tascher Education - Cither Specify: 15. 13.159 Education - Other Specify: 16. 17. 18. 18. 18. 18. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19		,	
Tascher Education - Physics 13.1331 Teacher Education - Speech 13.1337 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.14 Teacher Education - Earth Science 13.14 Teacher Education - Other Specify: 13.19 Education - Other Specify: 13.19 Education - Other Specify: 13.19 Natural Resources and Conservation 10 Agriculture 10 Natural Resources and Conservation 10 Computer and Information Sciences 11 Computer and Information Sciences 12 Personal and Cultury Services 14 Engineering 15 Foreign Languages, Literatures, and Linguistics 19 Family and Consumer Sciences Numan Sciences 21 Technology Education/Industrial Arts 22 Legal Professions and Studies 23 English Languagei Literature 24 Liberal Arts/Numanities 25 Library Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 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 51 Health Professions and Related Clinical Sciences 51 Health Professions and Related Clinical Sciences 51 Health Professions and Related Clinical Sciences			
13.1337 Teacher Education - Speech 2 13.1337 Teacher Education - Earth Science 2 13.14 Teacher Education - English as a Second Language 5 13.19 Education - Other Specify: 11.399 Education - Other Specify: 101 Agriculture 6 103 Natural Resources and Conservation 105 105 Area, Ethnic, Cultural, and Gender Studies 109 106 Communication or Journalism 110 Computer and Information Sciences 111 Computer and Information Sciences 112 Personal and Culturary Services 112 Personal and Culturary Services 114 Engineering 115 Family and Consumer Sciences 115 Family and Consumer Sciences 116 Family and Consumer Sciences 117 Teachnology Education/Industrial Arts 117 Teachnology Education/Industrial Arts 117 Teachnology Education/Industrial Arts 118 Liberal Arts/Inturanities 118 Biological and Biomedical Sciences 118 Biological and Biomedical Sciences 119 Mathematics and Statistics 119 Multiliterdisciplinary Studies 119 Multiliterdisciplinary Studies 119 Philosophy and Religious Studies 119 Philosophy and Relig			7
Tacher Education - Earth Science 2 13.14 Teacher Education - English as a Second Language 5 13.99 Education - Other Specify: 101 Agriculture 103 Natural Resources and Conservation 105 Arsa, Ethnic, Cultural, and Gender Studies 109 Communication or Journalism 11 Computer and Information Sciences 12 Personal and Cultinary Services 14 Engineering 15 Foreign Languages, Literatures, and Linguistics 16 Foreign Languages, Literatures, and Linguistics 17 Technology Education Industrial Arts 22 Legal Professions and Studies 23 English Languagei Literature 24 Liberal Arishfumanities 25 Library Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistice 30 Multiinterdisciplinary 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 Perforning Arts 51 Health Professions and Related Cilinical Sciences 51 Methan Professions and Related Cilinical Sciences			
Tacher Education - English as s Second Language S			
Education - Other Specify:			2
01 Agriculture 03 Natural Resources and Conservation 06 Area, Ethnic, Cultural, and Gender Studies 09 Communication or Journalism 11 Computer and Information Sciences 12 Personal and Culturary Services 14 Engineering 16 Foreign Languages, Literatures, and Linguistics 17 Technology Education/industrial Arts 18 Legal Professions and Studies 19 English Languages/Literature 20 Legal Professions and Studies 21 Library Science 22 Library Science 23 English Languages/Literature 24 Library Arabhumanities 25 Library Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 30 MultiInterdisciplinary Studies 30 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 51 Health Professions and Related Clinical Sciences			5
Natural Resources and Conservation Area, Ethnic, Cultural, and Gender Studies Communication or Journalism Computer and Information Sciences Computer and Information Sciences Personal and Culturary Services Regineering Foreign Languages, Uterstures, and Linguistics Family and Consumer Sciences/Human Sciences Technology Education Industrial Arts Legal Professions and Studies Inglish Languageof Utersture Lipad Professions and Studies Singlish Languageof Utersture Liberal Artis/Humanities Liberal Artis/Humanities Mathematics and Statistics Multifuriterisciplinary Studies Multifuriterisciplinary Studies Physical Sciences Physical Sciences Physical Sciences Science Technologies/Technicians Construction Acceptable Professions Construction Mechanic and Repair Technologies Westal and Repair Technologies Wissal and Performing Arts Health Professions and Related Clinical Sciences	13.99	Education - Other Specify:	
Area, Ethnic, Cultural, and Gender Studies O Communication or Journalism 11 Computer and Information Sciences 12 Personal and Culinary Services 14 Engineering 16 Foreign Languages, Literatures, and Linguistics 17 Family and Consumer Sciences/Numan Sciences 18 Family and Consumer Sciences/Numan Sciences 20 Family and Consumer Sciences/Numan Sciences 21 Technology Education/Industrial Arts 22 Legal Professions and Studies 23 English Languages/Literature 24 Liberal Artsh/tumanities 25 Liberal Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 30 Multiliteratic-pilenary Studies 30 Multiliteratic-pilenary 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 48 Health Professions and Related Clinical Sciences	01	Agriculture	
Communication or Journalism 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 21 Technology Education/Industrial Arts 22 Legal Professions and Studies 23 English Language/Literature 24 Liberal Arts/Humanities 25 Liberal Arts/Humanities 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 30 Multilinterdisciplinary Studies 30 Multilinterdisciplinary 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	03	Natural Resources and Conservation	
11 Computer and Information Sciences 12 Personal and Colinary Services 14 Engineering 16 Foreign Languages, Literatures, and Linguistics 19 Family and Consumer Sciences-Human Sciences 21 Technology Education/Industrial Arts 22 Legal Professions and Studies 23 English Language/Literature 24 Liberal Arts/Humanities 25 Liberal Arts/Humanities 26 Liberal Arts/Humanities 27 Mathematics and Statistics 38 Biological and Biomedical Sciences 29 Multifurterdisciplinary Studies 30 Multifurterdisciplinary Studies 30 Philosophy and Religious Studies 40 Physical Sciences 41 Science Fachiologies/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	05	Area, Ethnic, Cultural, and Gender Studies	
Personal and Gulinary Services 14 Engineering 16 Fonsign Languages, Literatures, and Linguistics 19 Family and Consumer Sciences Ruman Sciences 21 Technology Education/industrial Arts 22 Legal Professions and Studies 23 English Language/Literature 24 Liberal Arts/Humanities 25 Library Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 30 Multithrerdisciplinary Studies 31 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 51 Health Professions and Related Clinical Sciences	09	Communication or Journalism	
Engineering Foreign Languages, Literatures, and Linguistics Foreign Languages, Literatures, and Linguistics Family and Consumer Sciences Numan Sciences Technology Education/Industrial Arts Legal Professions and Studies Legal Professions and Studies English Language/Literature Liberal Arts Humanities Liberal Arts Humanities Liberal Arts Humanities Liberal Science Biological and Biomedical Sciences Mathematics and Statistice Multilitererisciplinary Studies Philosophy and Religious Studies Philosophy and Religious Studies Physical Sciences Science Technologies/Technicians Psychology Public Administration and Social Service Professions 40 Psychology Public Administration and Social Service Professions 45 Social Sciences 46 Construction 47 Mechanic and Repair Technologies 50 Visual and Performing Arts	11	Computer and Information Sciences	
Foreign Languages, Literatures, and Linguistics Family and Consumer Sciences/Human Sciences Technology Education/Industrial Arts Legal Professions and Studies Legal Foreign Language/Literature Legal Fundaministrature Liberal Arah/Humanities Library Science Biological and Biomedical Sciences Multifurterdisciplinary Studies Multifurterdisciplinary Studies Multifurterdisciplinary Studies Phibosophy and Religious Studies Physical Sciences Physical Sciences Science Professions Construction Action Physical Sciences Construction Multifurterdisciplinary Studies Multifurterdisciplinary Studies Construction Multifurterdisciplinary Studies	12	Personal and Culinary Services	
Family and Consumer Sciences Human Sciences Technology Education/Industrial Arts Legal Professions and Studies English Language/Literature Librari Arishtumanities Librari Arishtumanities Library Science Biological and Biomedical Sciences Multiturerdisciplinary Studies Multiturerdisciplinary Studies Multiturerdisciplinary Studies Phibosophy and Religious Studies Physical Sciences Physical Sciences Science Technologies/Technicians Psychology Public Administration and Social Service Professions Construction Mechanic and Repair Technologies Mechanic and Repair Technologies Health Professions and Related Clinical Sciences	14	Engineering	
Technology Education/industrial Arts Legal Professions and Studies English Language/Literature Liberal Arts Humanities Liberal Arts Humanities Library Science Biological and Biomedical Sciences Biological and Biomedical Sciences MultiInterdisciplinary Studies MultiInterdisciplinary Studies Philosophy and Religious Studies Physical Sciences Physical Sciences Physical Sciences Physical Sciences Physical Sciences Combraction Construction Mechanic and Repair Technologies Mechanic and Repair Technologies Mechanic and Repair Technologies Health Professions and Related Clinical Sciences	16	Foreign Languages, Literatures, and Linguistics	
Legal Professions and Studies 23 English Language/Literature 24 Liberal Arabitumentities 25 Library Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 30 MultiInterdisciplinary Studies 31 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 51 Health Professions and Related Clinical Sciences	19	Family and Consumer Sciences/Human Sciences	
English Language/Literature Liberal Arts/Humanities Library Science Biological and Biomedical Sciences Biological and Biomedical Sciences Mathematics and Statistics Multilifierdisciplinary Studies Phibosophy and Religious Studies Physical Sciences Physical Sciences Physical Sciences Psychology Psychology Public Administration and Social Service Professions Construction Mechanic and Repair Technologies Mechanic and Repair Technologies Wissall and Performing Arts Health Professions and Related Clinical Sciences	21	Technology Education/Industrial Arts	
Library Science Library Science Biological and Biomedical Sciences Biological and Biomedical Sciences Mathematics and Statistics Multifinterdisciplinary Studies Philosophy and Religious Studies Physical Sciences Physical Sciences Science Technologies/Technicians Psychology Public Administration and Social Service Professions Construction Mechanic and Repair Technologies Wechanic and Repair Technologies Wissall and Performing Arts Health Professions and Rolated Clinical Sciences	22	Legal Professions and Studies	
Library Science 26 Biological and Biomedical Sciences 27 Mathematics and Statistics 30 MultiInterdisciplinary 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 18 Health Professions and Related Clinical Sciences	23	English Language/Literature	
Biological and Biomedical Sciences 27 Mathematics and Statistics 30 MultiInterdisciplinary 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 191 Health Professions and Related Clinical Sciences	24	Liberal Arts/Humanities	
Mathematics and Statistics 30 MultiInterdisciplinary 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 51 Health Professions and Related Clinical Sciences	25	Library Science	
MultiInterdisciplinary Studies 30 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 80 Visual and Performing Arts 91 Health Professions and Related Clinical Sciences	26	Biological and Biomedical Sciences	
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 80 Visual and Performing Arts 91 Health Professions and Related Cilinical Sciences	27	Mathematics and Statistics	
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 51 Health Professions and Related Clinical Sciences	30	Multi/Interdisciplinary Studies	
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 51 Health Professions and Related Clinical Sciences	38	Philosophy and Religious Studies	
42 Psychology 44 Public Administration and Social Service Professions 45 Social Sciences 46 Construction 47 Mechanic and Repair Technologies 50 Visual and Performing Arts 51 Health Professions and Related Clinical Sciences	40	Physical Sciences	
44 Public Administration and Social Service Professions 45 Social Sciences 46 Construction 47 Mechanic and Repair Technologies 50 Visual and Performing Arts 51 Health Professions and Related Clinical Sciences	41	Science Technologies/Technicians	
45 Social Sciences 46 Construction 47 Mechanic and Repair Technologies 50 Visual and Performing Arts 81 Health Professions and Related Clinical Sciences	42	Psychology	
46 Construction 47 Mechanic and Repair Technologies 50 Visual and Performing Arts 51 Health Professions and Related Clinical Sciences	44	Public Administration and Social Service Professions	
47 Mechanic and Repair Technologies 50 Visual and Performing Arts 51 Health Professions and Related Clinical Sciences	45	Social Sciences	
50 Visual and Performing Arts S1 Health Professions and Related Clinical Sciences	46	Construction	
S1 Health Professions and Related Clinical Sciences	47	Mechanic and Repair Technologies	
81 Health Professions and Related Clinical Sciences	50	Visual and Performing Arts	
	51		
		Business/Management/Marketing	
54 History	54		
99 Other Specify:			

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))

THIS PAGE INCLUDES:

Program Assurances

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

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.

3. Prospective special education teachers are prepared in core academic subjects and to instruct in core academic subjects

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

8. Describe your institution's most successful strategies in meeting the assurances listed above:
Training is provided to prospective teachers responds to the identified needs of the local educational agencies or states where the institution's graduates are likely to teach, based on peat hirting and recruitment bends. Meetings are held quantity with our PK-12 pathers and Campus pathers to review date, discuss distinct needs and gainer feedback for controllar inspreement. Plansack for all education candidates in Education (TolyPreshman review date). Success distinct needs are gainer feedback for controllar impreement. Plansack for all education candidates in Education (TolyPreshman review date).
Training and distincts), Education 280 Septomore levely with 30 hour practication. Plansack feed with diverse propulations (selection see numerous basels are placed in a distinct with a Cooperating Teacher meeting requirements by DESE for subject and any gained level of our candidates of EDUCA 2450 Meeter Teaching with a 1 News personal placement in short ordistract candidate choice with Cooperating Teacher who meets requirements by DESE for subject and grade level of candidates. Prospective baschers participate in Student Teaching Serminas Teacher with the properties of the prospective teachers in the field utilizing our PK-12 patherships.

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 enroils students receiving Federal assistance under this Act, has lest enround 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 inthese English proficient students.

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

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

Quantifiable Goals

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 clear responses already entered).

2. Describe your goal.

THIS PAGE INCLUDES:

>> Set Next Year's Goal (2023-24)

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

3. Did your program meet the goal?

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

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

8. Describe your goal.

Continue to grow our Mathematics students through partnerships with our campus Math department as well as our area PK-12 district partners ensuring we are staying current with Math teaching methods utilized within are districts as well as updates from DESE with Math Standards.

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

Continue to grow our Mathematics students through partnerships with our campus Math department as well as our area PK-12 district partners ensuring we are staying current with Math teaching methods utilized within are districts as well as updates from DESE with Math Standards.

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 enroils subdents receiving Federal assistance under this Act, that set annual quantifiable poals 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 imfasted English proficient students.

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

>> Set Next Year's Goal (2023-24)

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

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

Quantifiable Goals

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

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>).

2. Describe your goal.

3. Did your program meet the goal?

Yes No

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

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.

Continued partnership with our Campus Science department and our PK-12 District partners to ensure we are utilizing current methodology as well as stay current with DESE Science Standards.

Set Next Year's Goal (2023-24)

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

Continued partnership with our Campus Science department and our PK-12 District partners to ensure we are utilizing current methodology as well as stay current with DESE Science Standards.

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 enroils subdents receiving Federal assistance under this Act, that set annual quantifiable poals 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 imfasted English proficient students.

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

>> Set Next Year's Goal (2023-24)

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

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

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

2. Describe your goal.

We are continuing our Elementary Ed(1-6) & Special Education (K-12) pathway.

3. Did your program meet the goal?

• Yes

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

Describe your go

We are continuing our Elementary Ed(1-6) & Special Education (K-12) pathway degree.

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.

• Yes

10. Describe your goal

We are continuing our Elementary Ed(1-6) & Special Education (K-12) pathway degree.

Annual Goals: Instruction of Limited English Proficient Students

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

>> Set Next Year's Goal (2023-24)

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 enroils subdents receiving Federal assistance under this Act, that set annual quantifiable poals 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)(0), \$205(a)(1)(A)(0), \$205(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

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

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 clear responses already entered).

Yes

2. Describe your go

We are continuing our Elementary Education (1-6) & English Language Learners (K-12) Degree.

3. Did your program meet the goal?

• Yes

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 instruction of limited English proficient students in 2022-23? If no, leave the next question blank

• Yes

8. Describe your g

We are continuing our Elementary Education (1-6) & English Language Learners (K-12) Degree.

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 goa

We are continuing our Elementary Education (1-6) & English Language Learners (K-12) Degree.

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 everage pass rate and acaded score on each state credential assessment taken over a three-year period. (\$205(a)(1)(8))

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 RTTs 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 code - Assessment name Test Company	Number taking	Avg. scaled	Number passing	Pass rate
Group 038 -ART Evaluation Systems group of Pearson	tests 2	score	tests	(%)
Creations of Specime group of Pearson Other enrolled students 036-ART Evaluation Systems group of Pearson	1			
All program completers, 2021-22 016 -BIOLOGY	1			
Evaluation Systems group of Pearson All program completers, 2021-22 084-EARLY CHILDHOOD EDUCATION	1			
Evaluation Systems group of Pearson All enrolled students who have completed all noncl	2			
084 -EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson Other enrolled students				
084 - EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers, 2021-22	14	247	14	100
073 - ELEMENTARY EDUCATION SUBTEST I Evaluation Systems group of Pearson All enrolled students who have completed all nonci	3			
073-ELEMENTARY EDUCATION SUBTEST I Evaluation Systems group of Pearson Other enrolled students	18	241	17	94
073 - ELEMENTARY EDUCATION SUBTEST I Evaluation Systems group of Pearson All program completers, 2021-22	33	251	33	100
074 - ELEMENTARY EDUCATION SUBTEST II Evaluation Systems group of Pearson All enrolled students who have completed all nonci	3			
074-ELEMENTARY EDUCATION SUBTEST II Evaluation Systems group of Pearson Other enrolled students	17	235	16	94
074 - ELEMENTARY EDUCATION SUBTEST II Evaluation Systems group of Pearson All program completens, 2021-22	33	245	33	100
007 -ELEMENTARY EDUCATION: ENGLISH LANG. ARTS SUBTEST Evaluation Systems group of Pearson	13	251	13	100
All program completers, 2021-22 008-ELEMENTARY EDUCATION: MATHEMATICS SUBTEST Evaluation Systems group of Pearson	13	251	13	100
All program completers, 2021-22 009-ELEMENTARY EDUCATION: SCIENCE SUBTEST Evaluation Systems group of Pearson	13	251	13	100
All program completers, 2021-22 010-ELEMENTARY EDUCATION: SOCIAL STUDIES SUBTEST Evaluation Systems group of Pearson	13	247	13	100
All program completes, 2021-22 2020-ENGLISH Evaluation Systems group of Pearson	4			
All program completers, 2021-22 023-MATHEMATICS	2			
Evaluation Systems group of Pearson All program completers, 2021-22 011 -MIDDLE SCHOOL EDUCATION: LANGUAGE ARTS	1			
Evaluation Systems group of Pearson All program completers, 2021-22 012 -MIDDLE SCHOOL EDUCATION: MATHEMATICS	2			
012 -MIDDLE SCHOOL EDUCATION: MATHEMATICS 012 -MIDDLE SCHOOL EDUCATION: MATHEMATICS	4			
Evaluation Systems group of Pearson All program completers, 2021-22				
013 -MIDDLE SCHOOL EDUCATION: SCIENCE Evaluation Systems group of Pearson All enrolled students who have completed all nonci	1			
013 -MIDDLE SCHOOL EDUCATION: SCIENCE Evaluation Systems group of Pearson All program completers, 2021-22	1			
014-MIDDLE SCHOOL EDUCATION: SOCIAL SCIENCE Evaluation Systems group of Pearson All enrolled students who have completed all nonci	1			
014-MIDDLE SCHOOL EDUCATION: SOCIAL SCIENCE Evaluation Systems group of Pearson Other enrolled students	1			
014-MIDDLE SCHOOL EDUCATION: SOCIAL SCIENCE Evaluation Systems group of Pearson All program completers, 2021-22	5			
050 -MILDIMODERATE CROSS CATEGORICAL SPECIAL EDUCATION Evaluation Systems group of Pearson All enrolled students who have completed all noncl	1			
050 -MILDIMODERATE CROSS CATEGORICAL SPECIAL EDUCATION Evaluation Systems group of Pearson Other enrolled students	2			
050 -MILDIMODERATE CROSS CATEGORICAL SPECIAL EDUCATION Evaluation Systems group of Pearson	13	255	13	100
All program completers, 2021-22 043-MUSIC: INSTRUMENTAL & VOCAL Evaluation Systems group of Pearson	1			
All enrolled students who have completed all nonci 043-MUSIC: INSTRUMENTAL & VOCAL Evaluation Systems group of Pearson	2			
Other enrolled students 043 -MUSIC: INSTRUMENTAL & VOCAL Evaluation Systems group of Pearson	6			
All program completers, 2021-22 044 -PHYSICAL EDUCATION	1			
Evaluation Systems group of Pearson All enrolled students who have completed all noncl 044-PHYSICAL EDUCATION	4			
Evaluation Systems group of Pearson Other enrolled students 044-PHYSICAL EDUCATION	12	237	12	100
044-PHTSIARL EDUCATION Evaluation Systems group of Pearson All program completers, 2021-22	12	zal	12	100

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
071 -SOCIAL SCIENCE Evaluation Systems group of Pearson All enrolled students who have completed all nonci	4			
071-SOCIAL SCIENCE Evaluation Systems group of Pearson Other enrolled students	3			
071 -SOCIAL SCIENCE Evaluation Systems group of Pearson All program completers, 2021-22	1			
031 - SPEECH & THIEATER Evaluation Systems group of Pearson All program completers, 2021-22	2			
045 -WORLD LANGUAGES: SPANISH Evaluation Systems group of Pearson Other enrolled students	1			
045 - WORLD LANGLIAGES: SPANISH Evaluation Systems group of Pearson All program compileters, 2021-22	2			

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)(8))

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

Summary Pass Rates

Group	Number taking tests	Number passing tests	Pass rate (%)
All program completers, 2021-22	88	88	100
All program completers, 2020-21	97	97	100
All program completers, 2019-20	108	93	86



Provide the following information about the approval or accreditation of your teacher preparation program. (\$205(a)(1)(D), \$305(a)(1)(E)) Note: This section is preloaded from the prior year's IPRC. Low-Performing 1. Is your teacher preparation program currently approved or accredited? • Ye • to to If yes, please specify the organization(s) that approved or accredited your program: Jake AAGEP AAGEP AAGEP Our specify:

SECTION V. USE OF TECHNOLOGY THIS PROOF INCLUDES THIS PROOF INCLUDES

Use of Technology

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:

s integrate technology effectively into curricula and instruction

Yes No

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

• Ye

d. use technology effectively to analyze data to improve teaching and learning

Yes No

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 acadenic achievement. Include a description of the evidence your programs use to show that if 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.

principles of universal design for fearning, as applicable. Include planning activities and a timeline if any of the four elements listed above are not currently in place.

The MSSU Tracher Education Program considers subvivolvy very important component of professional and prodegogical incondedge and dailing. An emerication course region conditions to emerge and emission and emorations that they are individually designed inconditions and emission of the subvivolve plans. The MSSU Lace Plan requires an emission of the control of the course region and emission of the chief professional and prodegogical incondedge and dailing and EMD (43), EMD (33) and EMD (43), EMD (33) and EMD (43), EMD (33) and EMD (43), EMD (34), EM

Teacher Training Provide the following information about your teacher preparation program. Note: This section is preloaded from the prior year's IPRC.

Teacher Training

Provide a description of the activities that prepare

a. Teach students with disabilities effectively

Teach students with disabilities effectively

Content and shucture of the junior block component (EDUC 432; EDUC 321 and EDUC 423): Educ 321 —

Microbeaching (1 hs. c.). Bhort teaching episodes are prepared, buight, and analyzed via video
Microbeaching (1 hs. c.). Bhort teaching episodes are prepared, buight, and analyzed via video
Build of the teacher education program. Provides the methodological beasts for microbeaching the properties of the program of the properties of the program of the program. Provides the methodological beasts for microbe program of junior internally in the elementary, middle, and secondary secondary secondary internal or the elementary, middle, and secondary secondary

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

Education Act.

Content and shorture of the junior block component (EDUC 432; EDUC 321; and EDUC 423): Educ 321 —

Microblacking (This. of.) Short flascinising episodes are prepared, taught, and analyzed via viscotape. The basic concern is with the demonstration of effective teaching skills as enumerated in the outline.

Educ 327: Meagaging Theory, Methods and emiliar and emiliar and emiliar and expension of learning skills. and secondary

school classicom program. Provides the methodological

Educ 327: Meagaging Theory, Methods of program and emiliar and elevation program. Provides the methodological

Educ 327: Meagaging Theory, Methods of program and emiliar skills. And secondary

school classicom program in the elementary, middle, and secondary

school classicom provides an opportunity to free theory in program placement(EDUC 339) (22 hours) and

observation checksile(EDUC 423) in same placement with various teachers, interviews, settings and meetings to participate in (13 hours).

Educ 423- Classicom Management (15 nr. or.) Classicom Mana

c. Effectively teach students who are limited English proficient

EDUC 380: Second Language Acquisition or EDUC 480: Instructional Techniques ELL All methods courses implement treating strategies of ELL students. Content and structure of the junior block component (EDUC 432; EDUC 321 and EDUC 423): Educ 321 – Mcrotesching (Irl Nr.c.) Short teaching significant serveragence justificant substitution and expensive serveragence in the demonstration of effective teaching stills as enumerated in the outline. Educ 320 - Pedagogical Theory, Methods and Perfactive (Nr.c.) Examines the floweristal basis for making model of the teacher education program. Provides the method basis for making pedagogical decisions concerning lesson design, identification of learning styles, and assessment techniques. Forty-

basis for making pedagogical decisions concerning lesson design, identification of learning styles, and assessment techniques. Forty-five hours of just in termship in the elementary, middle, and association of learning styles, and assessment techniques. Forty-five hours of just in the provides an apportunity to refine theory into practical applications while observing practicum placement EDUC 320 (32 hours) and coleration of medical (EDUC 422) in season placement with various laceforms, interviews, settings and meetings to praticipate in (17 hours), introduces concepts, skills, and models for developing a personalized three-dimensional approach to behavior and classroom management. How to prevent discipline problems, what to do when proteines occur, and what to do to devense the possibility for poteriers recurring.

2. Does your program prepare special education te



If yes, provide a description of the activities that prepare special education teachers to:

a. Teach students with disabilities effectively

1. Teach students with disabilities effectively

EDUG 322T Excoppland Childig Or Iris) – This course is designed for 1-6 Elementary, 5-9 Middle School, and K12 AM, Music, Foreign Language, ECE, ELL, and Special Education majors. It includes an introduction to the five series of introduced an introduction of the five series of introduced an introduction of the five series of introduced association teachers. This course emphasizes emphasizes membrated in resident in needs of footing's K12 subserts through techniques of shearking, unit construction, and daily
planning, Includes an annabetistics of the exceptional child, resconsions in the community, and legislation which determines school policy. EDUC 348
Transition Services (or Iris) -1-A coordinated set of activities for a student designed within an outcome
oriented process that promotes movement for insistent or insistent or insistent oriented process that or insistent or insistent or insistent oriented process that orien

to remedial programs. Educ 410 (§) 3 hrs. or. Teaching in the MidModerate CossCategorical Classroom: K12 - A methods course designed to give students numerous e secondary students with midd disabilities in cross-categorical classrooms. Methodologies for students with learning disabilities, mental handicaps, behavior disorders, physical disabilities, and other health importments are discussed.

Components of the discrementioned EDUC 32 and EDUC 325 crosses as well as presentations by teacher education and pix-12 instructional

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

Education Act.

EDUC 332 The Ecoophoral Child/3 or Iris) - This course is designed for 1-6 Elementary, 5-9 Middle School, and K12 Art, Music, Foreign Language, ECE, ELL, and Special Education majors. It includes an introduction to the fine wereas ofmist/moderate disabilities: learning disabled, mentally handicapped, behavior disordered, physically of
12 regular and special education teachers. This course emphasizes membed of mentally the divense education in network. This course emphasizes membed of the medical medical production in the divense ducation in network of production. This course is networked in the divense ducation in network of production in the community, and legislation which determines school policy. EDUC 348
Transition Services [3 or htp.) - A coordinated set of activities for a student designed within an outcomer
centred process that promotes movement from school to post-clock distribute, including post-coordinate activities, including instruction, community experiences, employment, and other post school adult thing objection. Busic production is production of production of production in production of production in production of production to remedial programs.
Educ 41 (9) 3 hm, or Teaching in the MiddModerate CrossCategorical Classroom K12 - A methods cause designed by the substant human season of ictional methodologies in the teaching of elementary and

c. Effectively teach students who are limited English proficien

Effectively teach students who are limited English proficient.

EDUC 300: Second Language Angulation (3c hr lay of EDUC 400: Instructional Techniques ELL(3 or hrs) All methods courses implement teaching strategies of ELL students. Content and structure of the junior block component (EDUC 432; EDUC 321 and EDUC 423): Educ 321 –

Microtechnicify (1 hr. or.) Short teaching episodes are prepared, luguit, and analysis via videotape. The basic concern is with the demonstration of effective teaching skills as enumerated in the ordine.

Educ 329: Pedagograph Tecroy, Methods an inPlactices (4 hr. or.): Estimates the theoretical basis for the decision making model of the teacher education program. Provides the methodological face x39: Pedagograph Tecroy, Methods an inPlactices (4 hr. x): Estimates the theoretical basis for the decision making model of the teacher education program. Provides the methodological face x30: Pedagograph Tecroy, Methods an inPlactices and inPlactices (4 hr. x): Estimates the theoretical basis for the decision making model of the teacher education program. Provides the methodological ferboretic program in the elementary, middle, and accordary schools as soon portularly to refer theory in the practical applications which elementary procedure placement (EDUC 230) (27 hours) and observation checkwist(EDUC 220) in same placement with various teachers, interviews, settings and meetings to participate in (13 hours).

Educ 423 - Classoon Management (1 how proclams cours, and what to do siccrease the possibility of proteiner securing.)

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.

>>	Context	ual Informa	ation	

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 evaluation.

this report card (see below). The U.S. Department of blocation is expecially interested in any evaluation pure or interest or that reports but may be available.

Missouri Southern State University is a state-supported, four-year, moderately selective undergraduate teaching institution located in Jogin, MO. All Yeacher Education Programs at MSSU in set site approved by Missouri Department of Elementary and Secondary Education (DEES) and nationally accredited by the Council for the Accreditation of Education Programs at MSSU in the Education of Education (DEES) and nationally accredited by the Council for the Accreditation of Education Preparation (CAEP). The University's primary goal is to dire a baccaliur under parameter of the Council for the Accreditation of Education (Technical Interests) and per polisissional programs, and to the complementary relationship that make east between themsel and polesissional education in order to prepare and programs, and to the complementary relationship that make east between themsel and professional education in order to prepare programs as talked to understanding of administration of the programs and programs and programs, and to the complementary relationship that make east between themsel and professional education in order to prepare programs as the service of the confessional education in order to prepare programs and the confessional education in a closure of the confessional education in the programs are sent investigation and programs and the confessional education in a Closure Society, partnering with area schools that have high diversity within their districts for coherentary and the physical education and the programs and the physical education and the physical education and the physical education and the complements and the physical education and the

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.

•	I Certification
Please make sure your data.	entire report card is complete and accurate before completing this section. Once your report card is certified you will not be able to edit y
Certification	of submission
✓ Higher Education Op.	est of my knowledge, the information in this report is accurate and complete and conforms to the definitions and instructions used in the portunity Act, Title II: Reporting Reference and User Manual.
Jeni Vieselmeyer	REPRESENTATIVE FOR TEACHER PREPARATION PROGRAM:
TITLE:	
Teacher Education Co	ordinator
I certify that, to the b	of review of submission st of ny kroendage, the internation in this report is account and complete and conforms to the definitions and instructions used in the approximity Act, Title IR. Reporting Reference and User Manual.
Jeri Goswick	
Jeri Goswick	