

2023 TITLE II REPORTS

National Teacher Preparation Data





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
IPEDS ID
232423
202420
THIS INSTITUTION HAS NO IPEDS ID
F NO IPEDS ID, PLEASE PROVIDE AN EXPLANATION
ADDRESS
MSC 6907
395 South High Street
CITY
Harrisonburg
Transorburg
STATE
Virginia
ZIP
22807
SALUTATION
Dr. ▼

FIRST NAME

Hilary

LAST NAME

(540) 568-2812
EMAIL .
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Campbell

PHONE

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	de Teacher Preparation Programs		Update
13.121	Early Childhood Education	Both	
13.1202	Elementary Education	Both	
13.1203	Junior High/Intermediate/Middle School Education and Teaching	Both	
13.1 Special Education Bot		Both	
13.1302	Teacher Education - Art	UG	
13.1322	Teacher Education - Biology	Both	
13.1323	Teacher Education - Chemistry	Both	
13.1324	Teacher Education - Drama and Dance	UG	
13.1337	Teacher Education - Earth Science	Both	
13.14	Teacher Education - English as a Second Language	Both	
13.1305	Teacher Education - English/Language Arts	Both	
13.1306	Teacher Education - Foreign Language	UG	
13.1307	Teacher Education - Health	PG	
13.1328	Teacher Education - History	Both	
13.1311	Teacher Education - Mathematics	Both	
13.1312	Teacher Education - Music	Both	
13.1314	Teacher Education - Physical Education and Coaching	PG	
13.1329	Teacher Education - Physics	Both	

CIP Code	Teacher Preparation Programs	UG, PG, or Both	Update
13.1317 Teacher Education - Social Sciences		Both	
13.1318	Teacher Education - Social Studies	Both	

Total number of teacher preparation programs:

35

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.

The floare and table below blank (or global responded and any other oal) and floare 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	Admission	Completion						
	Essay or personal statement	Yes No	Yes No						
	Interview	Yes No	Yes No						
	Other Specify: Dispositional self-assess; First Aid/CPR/AED; Child-Abuse Prevent; Dyslexia; Re	• 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.)								
	2.5								
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.)									
	2.5								
	4. Please provide any additional information about the information provided above: Background checks and fingerprinting are required by the school divisions in which students are placed for student teaching, but not by IMIL Transcripts								
	Background checks and fingerprinting are required by the school divisions in which students are placed for student teaching, but not by JMU. Transcripts are evaluated for degree verification at the university level. There are certain courses required (earning a C or better) in order to be accepted. Certain programs do NOT have subject-matter tests (e.g. Dance, Theatre). At entry, students must have minimum basic skills: Math (ALEKS, SAT, ACT, or Praxis Core Math) AND Reading and Writing (VCLA).								

Postgraduate Requirements

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

1. 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 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
Minimum ACT score	Yes No	Yes No
Minimum SAT score	Yes No	Yes No

Element			Admissio	n		Со	mple	tior	n	
	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	0	Yes	(•	No
	Essay or personal statement	(Yes		No	0	Yes	(No
	Interview		Yes	•	No		Yes		•	No
	Other Specify: Dispositional self-assess; First Aid/CPR/AED; Child-Abuse Prevent; Dyslexia;	Re	Yes		No	•	Yes			No
	What is the minimum GPA required for admission into the program? (Leave above.)	blank if yo	u indicat	ed t	hat a minimum GP	A is	not r	equ	uire	ed in the table
	2.75									
	What is the minimum GPA required for completing the program? (Leave bla above.)	nk if you in	dicated 1	hat	a minimum GPA is	not	requ	iired	d ir	1 the table
	3									
	Background checks and fingerprinting are required by the school divisions in which students are placed for student teaching, but not by JMU. Transcript are evaluated for degree verification at the university level. There are certain courses required (earning a C or better) in order to be accepted. Certain programs do NOT have subject-matter tests (Adapted SPED and post-bac general curriculum SPED). At entry, students must have minimum basic skills: Math (ALEKS, SAT, ACT, or Praxis Core Math) AND Reading and Writing (VCLA). Individual teacher education programs may require higher GPA for entry or exit than what is stated above; some post-bac programs require interview at entry.									
	Supervised Clinical Experience Note: The clinical experience requirements in this section are preloaded from the prior year's IPRC. Teacher preparation providers will enter the number of									
	ticipants each year.	,			,					
Pr	ovide the following information about supervised clinical experience in 202	21-22. <u>(§20</u>	<u>i(a)(1)(C)</u>	<u>(iii)</u> ,	§205(a)(1)(C)(iv))					
	Are there programs with student teaching models? Yes No If yes, provide the next two responses. If no, leave them blank.									
F	rograms with student teaching models (most traditional programs)									
	lumber of clock hours of supervised clinical experience required prior o student teaching	150								
N	lumber of clock hours required for student teaching	560								

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

academic year

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

Programs in which candidates are the teacher of record in a classroom during 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				
Years required of teaching as the teacher of record in a classroom				
All Programs				
Number of full-time equivalent faculty supervising clinical experience				
Number of full-time equivalent faculty supervising clinical experience during this academic year (IHE staff)				
during this academic year (IHE staff)				
during this academic year (IHE staff) Optional tool for automatically calculating full-time equivalent faculty in the				
during this academic year (IHE staff)				
during this academic year (IHE staff) Optional tool for automatically calculating full-time equivalent faculty in the system				
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				
during this academic year (IHE staff) Optional tool for automatically calculating full-time equivalent faculty in the system				
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)				
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				
ring this academic year (IHE staff) stional tool for automatically calculating full-time equivalent faculty in the stem imber of adjunct faculty supervising clinical experience during this ademic year (IHE staff)				

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

Number of students in supervised clinical experience during this

In 2021-22 there were 1,665 total field placements (practicum 993, student teaching 672). 22 FT faculty served as supervisors; 88 PT faculty served as supervisors. While most of our professional education preparation programs require 560 clock hours, some are approved with fewer hours (e.g., ECED BIS, ECSE, MUED).

860

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	d below. Cli	ck on the link to	view the de	finition(s) in
the glossary.				

- Enrolled Student
- Program Completer

THIS PAGE INCLUDES:

>> Enrollment and Program Completers

Enrollment and Program Completers	Enroll	ment	and	Program	Comp	oleters
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2021-22 Total		
Total Number of Individuals Enrolled	1049	
Subset of Program Completers	315	

Gender	Total Enrolled	Subset of Program Completers
Male	148	50
Female	901	265
Non-Binary/Other	0	0
No Gender Reported	0	0
Race/Ethnicity	Total Enrolled	Subset of Program Completers
American Indian or Alaska Native	0	0
American Indian or Alaska Native Asian	35	4
Asian	35	4
Asian Black or African American	35 22	8

Race/Ethnicity	Total Enrolled	Subset of Program Completers
Two or more races	45	10
No Race/Ethnicity Reported	27	14

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	47
13.1202	Teacher Education - Elementary Education	148

CIP Code	Subject Area	Number Prepared
13.1203	Teacher Education - Junior High/Intermediate/Middle School Education	9
13.1210	Teacher Education - Early Childhood Education	30
13.1301	Teacher Education - Agriculture	0
13.1302	Teacher Education - Art	12
13.1303	Teacher Education - Business	0
13.1305	Teacher Education - English/Language Arts	16
13.1306	Teacher Education - Foreign Language	2
13.1307	Teacher Education - Health	7
13.1308	Teacher Education - Family and Consumer Sciences/Home Economics	0
13.1309	Teacher Education - Technology Teacher Education/Industrial Arts	0
13.1311	Teacher Education - Mathematics	12
13.1312	Teacher Education - Music	32
13.1314	Teacher Education - Physical Education and Coaching	7
13.1315	Teacher Education - Reading	0
13.1316	Teacher Education - Science Teacher Education/General Science	15
13.1317	Teacher Education - Social Science	24
13.1318	Teacher Education - Social Studies	24
13.1320	Teacher Education - Trade and Industrial	0
13.1321	Teacher Education - Computer Science	0
13.1322	Teacher Education - Biology	5
13.1323	Teacher Education - Chemistry	2
13.1324	Teacher Education - Drama and Dance	4
13.1328	Teacher Education - History	24
13.1329	Teacher Education - Physics	0
13.1331	Teacher Education - Speech	0

CIP Code	Subject Area	Number Prepared
13.1337	Teacher Education - Earth Science	3
13.14	Teacher Education - English as a Second Language	2
13.99	Education - Other Specify:	0

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

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 **clear responses already entered**).

CIP Code	Academic Major	Number Prepared
13.10	Teacher Education - Special Education	9
13.1202	Teacher Education - Elementary Education	16
13.1203	Teacher Education - Junior High/Intermediate/Middle School Education	0
13.1210	Teacher Education - Early Childhood Education	7
13.1301	Teacher Education - Agriculture	0
13.1302	Teacher Education - Art	0
13.1303	Teacher Education - Business	0
13.1305	Teacher Education - English/Language Arts	1
13.1306	Teacher Education - Foreign Language	0
13.1307	Teacher Education - Health	0

CIP Code	Academic Major	Number Prepared
13.1308	Teacher Education - Family and Consumer Sciences/Home Economics	0
13.1309	Teacher Education - Technology Teacher Education/Industrial Arts	0
13.1311	Teacher Education - Mathematics	0
13.1312	Teacher Education - Music	0
13.1314	Teacher Education - Physical Education and Coaching	0
13.1315	Teacher Education - Reading	0
13.1316	Teacher Education - General Science	0
13.1317	Teacher Education - Social Science	0
13.1318	Teacher Education - Social Studies	0
13.1320	Teacher Education - Trade and Industrial	0
13.1321	Teacher Education - Computer Science	0
13.1322	Teacher Education - Biology	0
13.1323	Teacher Education - Chemistry	0
13.1324	Teacher Education - Drama and Dance	0
13.1328	Teacher Education - History	0
13.1329	Teacher Education - Physics	0
13.1331	Teacher Education - Speech	0
13.1337	Teacher Education - Earth Science	0
13.14	Teacher Education - English as a Second Language	2
13.99	Education - Other Specify:	0
01	Agriculture	0
03	Natural Resources and Conservation	0
05	Area, Ethnic, Cultural, and Gender Studies	0
09	Communication or Journalism	0

CIP Code	Academic Major	Number Prepared
11	Computer and Information Sciences	0
12	Personal and Culinary Services	0
14	Engineering	0
16	Foreign Languages, Literatures, and Linguistics	2
19	Family and Consumer Sciences/Human Sciences	0
21	Technology Education/Industrial Arts	0
22	Legal Professions and Studies	0
23	English Language/Literature	12
24	Liberal Arts/Humanities	0
25	Library Science	0
26	Biological and Biomedical Sciences	5
27	Mathematics and Statistics	6
30	Multi/Interdisciplinary Studies	162
38	Philosophy and Religious Studies	0
40	Physical Sciences	5
41	Science Technologies/Technicians	0
42	Psychology	0
44	Public Administration and Social Service Professions	0
45	Social Sciences	0
46	Construction	0
47	Mechanic and Repair Technologies	0
50	Visual and Performing Arts	48
51	Health Professions and Related Clinical Sciences	0
52	Business/Management/Marketing	0
54	History	22

CIP Code	Academic Major	Number Prepared
99	Other Specify:	0

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))

THIS	PAGE	INCL	JDES:

>> Program Assurances

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 teac 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.
No Yes
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.
• Yes

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:

Regular meetings with local education agencies and professional educators are conducted to review current needs and share program responses. Recently, LEA representatives indicated a need for enhanced professional development for regarding gifted and limited English proficiency learners, and our institution responded by developing programs to address these needs. Our involvement in actively supervising student teachers assists in gaining knowledge from the observations and discussions with cooperating teachers as to the needs of the schools and students. Annual employer and alumni surveys are disseminated and reviewed to identify needs of schools and issues/instructional decisions facing new teachers. General education teacher candidates receive instruction in teaching diverse students through coursework and field experiences. Field experiences are reviewed to ensure that candidates have experiences in diverse settings; however, due to the nature of our region, our candidates have limited access to urban

settings, whereas they have extensive access to rural settings. Collaborations between our programs and urban schools continue to evolve and will continue to strengthen our responsiveness to this area of need in the next few years. Although our local schools may not be considered urban, they do provide multicultural experiences of ethnic diversity, language diversity and socioeconomic diversity, and thus reflect crucial characteristics of urban school settings. Our program completers are successful in securing employment in school divisions. Reports from hiring principals suggest that completers are performing well in the schools in which they work, often assuming leadership positions in their early years of employment. Field experiences prior to student teaching and during student teaching occur in a variety of settings that are both rural and urban and reflect the full range of socioeconomic status.

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.

We will continue to produce teachers prepared to teach Middle School Math, Secondary Math, and Algebra I. Our goal is to increase the number of 2021-22 completers by 1 from the total of completers in 2020-21 (28).

- 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:
 - In 2021-22, there were 6 Middle Education and 6 Secondary Education math graduates.

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.

We will aim to add at least one completer from one of the new four-year programs.

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.



10. Describe your goal.

We will monitor progress in our fledgling four-year program in 2022-23, and determine an appropriate target for 2023-24.

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.

In 2021-22 we aim to increase the number of completers by at least 1 from the 2020-21 total (15).

- 3. Did your program meet the goal?
 - Yes
 - No
- ${\bf 4.\ Description\ of\ strategies\ used\ to\ achieve\ goal,\ if\ applicable:}$
- 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:

In 2021-22, there were 16 completers (6 Middle Education, 5 Biology, 2 Chemistry, 3 Earth Science). Our Post-Baccalaureate program in Secondary Education has gained success in attracting high-quality career-switchers.

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.



8. Describe your goal.

Our goal is to add at least one completer from one of the new four-year program options.

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.



10. Describe your goal.

We will monitor progress in our fledgling four-year program in 2022-23, and determine an appropriate target for 2023-24.

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.

Our institution has set a goal to increase by 1 completer in 2021-22 over the 2020-21 (45) total in special education.

- 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:

In 2021-22, there were 47 completers in Special Education. We are building our Bachelor of Individualized Study (BIS) 2+2 program that facilitates program completion via transfer from the Virginia Community College System.

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.



8. Describe your goal.

We have a goal of having one or more completers from a new four-year program option.

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.

We will monitor progress in our fledgling four-year program in 2022-23, and determine an appropriate target for 2023-24.

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 clear responses already entered).

- Yes
- No

2. Describe your goal.

Our 2021-22 goal is to increase the number by 1 from the total prepared in 2020-21 (6 completers).

- 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)





8. Describe your goal.

We aim to have at least one completer from the four-year program.

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.



10. Describe your goal.

We will study the number of add-on licenses in TESOL as we investigate sunsetting the traditional programs.

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 (%)
5134 -ART: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	12	171	12	100
5134 -ART: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	8			
5134 -ART: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	8			
5235 -BIOLOGY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) Other enrolled students	3			
5235 -BIOLOGY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	5			
5235 -BIOLOGY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	3			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
5235 -BIOLOGY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	1			
5245 -CHEMISTRY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	2			
5245 -CHEMISTRY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	2			
5245 -CHEMISTRY: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	1			
5571 -EARTH AND SPACE SCIENCE: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	3			
5571 -EARTH AND SPACE SCIENCE: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	2			
5571 -EARTH AND SPACE SCIENCE: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	2			
5003 -ELEMENTARY EDUCATION: MATHEMATICS Educational Testing Service (ETS) Other enrolled students	263	181	254	97
5003 -ELEMENTARY EDUCATION: MATHEMATICS Educational Testing Service (ETS) All program completers, 2021-22	178	182	178	100
5003 -ELEMENTARY EDUCATION: MATHEMATICS Educational Testing Service (ETS) All program completers, 2020-21	157	185	157	100
5003 -ELEMENTARY EDUCATION: MATHEMATICS Educational Testing Service (ETS) All program completers, 2019-20	158	184	158	100
5005 -ELEMENTARY EDUCATION: SCIENCE Educational Testing Service (ETS) Other enrolled students	257	172	235	91
5005 -ELEMENTARY EDUCATION: SCIENCE Educational Testing Service (ETS) All program completers, 2021-22	178	174	178	100
5005 -ELEMENTARY EDUCATION: SCIENCE Educational Testing Service (ETS) All program completers, 2020-21	157	175	157	100
5005 -ELEMENTARY EDUCATION: SCIENCE Educational Testing Service (ETS) All program completers, 2019-20	158	176	158	100

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
5004 -ELEMENTARY EDUCATION: SOCIAL STUDIES Educational Testing Service (ETS) Other enrolled students	253	169	234	92
5004 -ELEMENTARY EDUCATION: SOCIAL STUDIES Educational Testing Service (ETS) All program completers, 2021-22	178	172	178	100
5004 -ELEMENTARY EDUCATION: SOCIAL STUDIES Educational Testing Service (ETS) All program completers, 2020-21	157	173	157	100
5004 -ELEMENTARY EDUCATION: SOCIAL STUDIES Educational Testing Service (ETS) All program completers, 2019-20	158	175	158	100
5002 -ELEMENTARY EDUCATION:READING / LANG. ARTS Educational Testing Service (ETS) Other enrolled students	254	172	246	97
5002 -ELEMENTARY EDUCATION:READING / LANG. ARTS Educational Testing Service (ETS) All program completers, 2021-22	178	173	178	100
5002 -ELEMENTARY EDUCATION:READING / LANG. ARTS Educational Testing Service (ETS) All program completers, 2020-21	157	174	157	100
5002 -ELEMENTARY EDUCATION:READING / LANG. ARTS Educational Testing Service (ETS) All program completers, 2019-20	158	176	158	100
5038 -ENGLISH LANGUAGE: CONTENT KNOWLEDGE Educational Testing Service (ETS) Other enrolled students	18	180	17	94
5038 -ENGLISH LANGUAGE: CONTENT KNOWLEDGE Educational Testing Service (ETS) All program completers, 2021-22	10	178	10	100
5038 -ENGLISH LANGUAGE: CONTENT KNOWLEDGE Educational Testing Service (ETS) All program completers, 2020-21	17	185	17	100
5038 -ENGLISH LANGUAGE: CONTENT KNOWLEDGE Educational Testing Service (ETS) All program completers, 2019-20	11	179	11	100
5362 -ENGLISH TO SPEAKERS OF OTHER LANGUAGES Educational Testing Service (ETS) All program completers, 2021-22	2			
5362 -ENGLISH TO SPEAKERS OF OTHER LANGUAGES Educational Testing Service (ETS) All program completers, 2020-21	7			
5362 -ENGLISH TO SPEAKERS OF OTHER LANGUAGES Educational Testing Service (ETS) All program completers, 2019-20	3			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
5174 -FRENCH WORLD LANGUAGE Educational Testing Service (ETS) All program completers, 2020-21	1			
5857 -HEALTH AND PHYSICAL ED: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) Other enrolled students	10	169	10	100
5857 -HEALTH AND PHYSICAL ED: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	6			
5857 -HEALTH AND PHYSICAL ED: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	5			
5857 -HEALTH AND PHYSICAL ED: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	11	175	11	100
5161 -MATHEMATICS: CONTENT KNOWLEDGE Educational Testing Service (ETS) Other enrolled students	12	154	8	67
5161 -MATHEMATICS: CONTENT KNOWLEDGE Educational Testing Service (ETS) All program completers, 2021-22	5			
5161 -MATHEMATICS: CONTENT KNOWLEDGE Educational Testing Service (ETS) All program completers, 2020-21	18	169	18	100
5161 -MATHEMATICS: CONTENT KNOWLEDGE Educational Testing Service (ETS) All program completers, 2019-20	11	173	11	100
5047 -MIDDLE SCHOOL ENGLISH LANGUAGE ARTS Educational Testing Service (ETS) Other enrolled students	3			
5047 -MIDDLE SCHOOL ENGLISH LANGUAGE ARTS Educational Testing Service (ETS) All program completers, 2021-22	4			
5047 -MIDDLE SCHOOL ENGLISH LANGUAGE ARTS Educational Testing Service (ETS) All program completers, 2020-21	3			
5047 -MIDDLE SCHOOL ENGLISH LANGUAGE ARTS Educational Testing Service (ETS) All program completers, 2019-20	1			
5169 -MIDDLE SCHOOL MATHEMATICS Educational Testing Service (ETS) Other enrolled students	10	175	9	90
5169 -MIDDLE SCHOOL MATHEMATICS Educational Testing Service (ETS) All program completers, 2021-22	6			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
5169 -MIDDLE SCHOOL MATHEMATICS Educational Testing Service (ETS) All program completers, 2020-21	6			
5169 -MIDDLE SCHOOL MATHEMATICS Educational Testing Service (ETS) All program completers, 2019-20	9			
5442 -MIDDLE SCHOOL SCIENCE Educational Testing Service (ETS) Other enrolled students	5			
5440 -MIDDLE SCHOOL SCIENCE Educational Testing Service (ETS) All program completers, 2021-22	6			
5440 -MIDDLE SCHOOL SCIENCE Educational Testing Service (ETS) All program completers, 2020-21	4			
5440 -MIDDLE SCHOOL SCIENCE Educational Testing Service (ETS) All program completers, 2019-20	3			
5089 -MIDDLE SCHOOL SOCIAL STUDIES (CBT) Educational Testing Service (ETS) Other enrolled students	6			
5089 -MIDDLE SCHOOL SOCIAL STUDIES (CBT) Educational Testing Service (ETS) All program completers, 2021-22	2			
5089 -MIDDLE SCHOOL SOCIAL STUDIES (CBT) Educational Testing Service (ETS) All program completers, 2020-21	5			
5113 -MUSIC: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All enrolled students who have completed all noncl	2			
5113 -MUSIC: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) Other enrolled students	15	168	12	80
5113 -MUSIC: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	31	172	31	100
5113 -MUSIC: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	32	172	32	100
5113 -MUSIC: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	23	173	23	100
5265 -PHYSICS: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) Other enrolled students	2			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
5265 -PHYSICS: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	2			
5306 -READING FOR VA EDUCATORS ELEMENTARY & SPECIAL ED Educational Testing Service (ETS) Other enrolled students	110	177	104	95
5306 -READING FOR VA EDUCATORS ELEMENTARY & SPECIAL ED Educational Testing Service (ETS) All program completers, 2021-22	190	178	190	100
5306 -READING FOR VA EDUCATORS ELEMENTARY & SPECIAL ED Educational Testing Service (ETS) All program completers, 2020-21	169	182	169	100
5306 -READING FOR VA EDUCATORS ELEMENTARY & SPECIAL ED Educational Testing Service (ETS) All program completers, 2019-20	171	182	171	100
5304 -READING FOR VA EDUCATORS READING SPECIALIST Educational Testing Service (ETS) Other enrolled students	1			
5081 -SOCIAL STUDIES: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) Other enrolled students	31	169	25	81
5081 -SOCIAL STUDIES: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2021-22	22	172	22	100
5081 -SOCIAL STUDIES: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2020-21	29	176	29	100
5081 -SOCIAL STUDIES: CONTENT KNOWLEDGE (CBT) Educational Testing Service (ETS) All program completers, 2019-20	14	176	14	100
5195 -SPANISH: WORLD LANGUAGE Educational Testing Service (ETS) Other enrolled students	1			
5195 -SPANISH: WORLD LANGUAGE Educational Testing Service (ETS) All program completers, 2021-22	2			
5195 -SPANISH: WORLD LANGUAGE Educational Testing Service (ETS) All program completers, 2020-21	2			
5195 -SPANISH: WORLD LANGUAGE Educational Testing Service (ETS) All program completers, 2019-20	2			
5051 -TECHNOLOGY EDUCATION (CBT) Educational Testing Service (ETS) All program completers, 2019-20	1			

Assessment code - Assessment name Test Company Group	Number taking tests	Avg. scaled score	Number passing tests	Pass rate (%)
099 -VCLA Evaluation Systems group of Pearson All enrolled students who have completed all noncl	9			
099 -VCLA Evaluation Systems group of Pearson Other enrolled students	791	501	757	96
099 -VCLA Evaluation Systems group of Pearson All program completers, 2021-22	315	506	315	100
099 -VCLA Evaluation Systems group of Pearson All program completers, 2020-21	321	510	321	100
099 -VCLA Evaluation Systems group of Pearson All program completers, 2019-20	283	514	281	99

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	315	314	100
All program completers, 2020-21	321	321	100
All program completers, 2019-20	283	281	99

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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.	ls your	teacher	preparation	program	currently	approved	or accredited?
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Yes

No

If yes, please specify the organization(s) that approved or accredited your program:

✓ State

▼ CAEP

AAQEP

✓ Other specify:

SACS-COC

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	IS 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 No
- 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.

Programs integrate the use of technology throughout the teacher candidates' experiences. Multiple courses require teacher candidates to utilize technology while demonstrating their knowledge and understanding of the course material. Coursework is designed to have teacher candidates use technology to create and present lessons in multiple courses and practica. Candidates collect, manage and analyze data for lessons and units within their specialized licensure areas. Some programs have students also create e-professional portfolios to document student learning, highlight effective teaching practices, address state teacher evaluations and to improve teaching. They are prepared to use technology in their teaching, including: productivity software, digital image and video design and creation, interactive whiteboards, mobile devices, information literacy skills, online instructional tools and resources, etc. Candidates in all initial programs take EDUC 200 Foundations of American Education. One unit of the course is "What should teachers know about technology and its impact on schools?" Several programs have specific technology courses designed to help their candidates meet the TSIP standards; examples of these courses include: * EDUC 540 Educational Technology * KIN 511 Technology in Health and Physical Education * MUS 150 Technological Applications in Music Clinical experience assessments provide evidence that our candidates can purposefully use and develop formative and summative assessments to guide instructional decision making, modify instruction, differentiate instruction, and can use technology to enhance learning and track student progress and growth. Art Education students are assigned readings pertaining to technology in the arts classroom. They demonstrate their technological abilities in class through class presentations (utilizing SmartBoards and document cameras) and have access to borrow technology equipment from the College of Education. Additionally they are able to observe real life use of technolo

Integrates instructional technology in planning. --E4. Engages learners in a range of learning experiences using technology. --F3. Seeks and uses information technology from professional sources (e.g., cooperating teacher, colleagues, and/or research) to improve instruction. In reviewing disaggregated, student-identifiable data for these three assessment items, the majority of candidates scored at Meets or Exceeds expectations. On average, those rated as Developing tended to earn that score in the first of their placements and showed improvement on those items by their final assessment in their second placement. Although these items suggest overall proficiency of our graduates in the area of technology, our program faculty have identified technology as an area of focus, as it tends to be an area of relative challenge for new graduates.

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.

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>> Teacher Training

Teacher Training

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

Art Education prepares their candidates to teach students with disabilities: through the completion of a 20-hours practicum in a local school under the guidance of a certified art teacher working with children of all abilities (hands on experience with students with disabilities, teacher aides, and experienced teachers accommodating for disabilities); through an interview with their cooperating teacher specifically about accommodations for all learners; by reading and discussing scholarly articles on disabilities specific to the art classroom in all courses; by including accommodations on their lesson plans as part of the written plan- individual research; by reading and discussing the Virginia Guidelines for Educating Students with Specific Learning Disabilities; through attending events with invited speakers who are specialists in special education. All teacher candidates take an initial course in Special Education, EXED 200. In Elementary Education (the largest initial licensure program) as well as Early Childhood Education, coursework and quest speakers thoroughly cover the topic of teaching students with disabilities effectively. Middle and Secondary Education course activities address specific learning needs including (but not limited to) dyslexia, reading/writing disorders, emotional and behavioral disorders, ADHD, and the Autism Spectrum. In EXED 460, students identify and evaluate a general continuum of instructional approaches that are effective for students with an array of learning needs (English Language Learners, Special Needs, etc.). Candidates planning to be physical education/health teachers are required to complete a course specifically intended for teaching students with disabilities (KIN 313: Adapted Physical Education). Additionally, in a later course, KIN 611: Teaching Diverse Populations, one of the topics covered is Disability. By the time they complete the program, PHETE candidates create strategy briefs to implement in their own physical education classes; learn to write lesson plans that include accommodations and modifications; and practice administering and writing up a Test of Gross Motor Development test. Music Education candidates have multiple opportunities to develop skills in working with students with special needs in multiple classes each semester. Content includes learning about legislation that protects and advocates for the needs of this population of students, and making provisions within lesson planning that include consideration of accommodations and implementations that might be used when working with students with special needs. In addition, every fall and spring a faculty residency with Dr. Alice Hammel (an expert in the field of Music for Students With Special Needs) is offered, during which specific assignments and activities are rotated through each year level of our program. Other quests who are experts in the field of working with students with special needs in Music Education (e.g. dyslexia, autism) are regularly invited to guest speak and work with Music Education candidates to further supplement the content from our music education classes. The Commonwealth of Virginia requires completion of a Dyslexia training for licensure.

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*.

Art Education prepares its candidates to participate on individualized education program (IEP) teams through: reading and discussing the Virginia Guidelines for Educating Students with Specific Learning Disabilities; attending lectures and participating in class discussions about advocacy for the art program and inclusion of all students as well as how teachers advocate for the resources they need in order to meet IEP expectations of their students. (In practice, Art teachers are rarely included in these teams in actual school settings; often the family specifically requests no accommodations for art leading to the teacher not being involved.) Candidates in Elementary and Early Childhood programs cover IEP team participation in two courses: 372 and 641. Candidates in Middle and Secondary Education programs take MSSE 675 during which they are expected to demonstrate competencies in modifying the learning environment and instructional strategies to meet the individual needs of students, including those with disabilities, gifted students, and English-language learners. Course activities include participation as a member of IEP teams when granted permission by parents/caregivers and/or school administration. In KIN 313, physical education/health candidates are assessed on their knowledge of the IEP and all laws within IDEA and ADA. During the process of Student Teaching, most education student teachers may (if allowed) be included in on IEP meetings at the invitation of their Cooperating Teacher and with the appropriate school administrative and parental/guardian parties as and if appropriate. In-depth discussion of IEPs and planning for the inclusion and successful meeting of IEP goals for sample case study students is included in some of the activities and assignments as part of the residency in MUED.

c. Effectively teach students who are limited English proficient.

Art Education prepares its candidates to teach students who are limited English proficient by: completing 20 hours of practicum in a local school under the guidance of a certified art teacher working with children of all language abilities (hands-on experience assisting student with limited English); researching and writing lesson plans with accommodations for English language learners; attending class lectures on best practices for English-language learners in the art classroom. TESOL candidates have to differentiate instruction and assessment based on students' proficiency levels. In addition, they demonstrate how they scaffold instruction for English learners. This scaffolding includes various supports, such as sensory (visuals, media materials, manipulatives, etc.), interpersonal (partner, small group, etc.) and graphic (charts, timelines, graphs, etc.). Elementary and Early Childhood Education candidates address IEP participation through the program's diversity course (e.g. ECED 511, ELED 310, and ECED 304 for BIS). In ELED four-year licensure programs, several literacy courses support instruction for limited English proficient students, including LED 300 (Reading Instruction and Assessment for Diverse Learners), LED 350 (Writing, Instruction, Assessment, and Technology for Diverse Learners), and LED 462 (Disciplinary Literacy for Diverse Classrooms). Foci are on increased awareness and understandings, exemplifying/debriefing strategies for inclusive practices. Candidates in Middle and Secondary Education programs are required to take MSSE 370 during which they learn how to promote the development of all students' abilities for academic achievement and continued learning; provide learning opportunities that support students' intellectual, social, and personal development; create instructional opportunities adapted to the needs of diverse learners. In EXED 460 they identify and evaluate a general continuum of instructional approaches that are effective for students with an array of learning needs (English language learners, special needs, etc.). Physical education/health candidates are given practical experience related to teaching English-language learners in the lab portion of KIN 313. One of the topics in KIN 611: Teaching Diverse Populations addresses understanding and teaching English Language Learners. Although not a major focus in Music Education, this topic is covered in MUED 271: Introduction to MUED. Candidates work on a "Teaching Without Talking" assignment, the idea of which is to focus their attention to other ways of communicating and showing instruction to students including those for whom English is a second language. Overall: At the heart of teaching English learners well, our candidates need to understand how equity, social justice, and learners' knowledge play a role in implementing culturally responsive teaching. Our candidates' understanding of these issues will hopefully make them cognizant that teaching English-language learners requires more than good teaching, such as advocacy for students and families. In EXED 200 and EDUC 310 (taken by majority of initial licensure candidates) modules are being created to include important Englishlanguage support information.

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

Through coursework, practicum and field experiences, the programs offered by our institution in Special Education (General Curriculum, Adapted Curriculum, Early Childhood Special and Inclusive Early Childhood) are founded upon creating high-quality resilient teachers prepared to effectively work with all students. The IECE 300: Issues and Trends of Inclusive Early Childhood Education class introduces key practices in early intervention and early-childhood special education. Candidates are also required to complete lesson plans in all their Special Education method classes that require thinking and learning about differentiation. Candidates also take a Medical Aspects course that focuses on students with more severe disabilities. The Commonwealth of Virginia requires that candidates complete a dyslexia training module for professional licensure.

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*.

Candidates in Special Education take EXED 475 (Programs & Planning) and EXED 485 (Systematic Behavioral Intervention); both courses address preparation for IEP team involvement. In Student Teaching (EXED 480) candidates are routinely involved in IEP meetings and planning with their cooperating teacher for individuals within the classrooms they work. Our local community has a high limited-English-proficiency student population with over 50 different languages spoken within the P-12 setting. IEPs and IFSPs are first introduced in IECE 300 and then covered in more detail in IECE 450, during which candidates are required to develop an IEP.

c. Effectively teach students who are limited English proficient.

Special Education candidates take EXED 474 (Assessment and Evaluation) and EXED 476 and/or EXED 450 (practicum). Both courses address working with high limited-English-proficiency students and the practicum placement is in a high-diversity setting. Working with limited-English-proficiency students is introduced in LED 430 and then covered in more detail in subsequent coursework.

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.

In 2018, due to legislative changes in Virginia, institutions with teacher education programs were permitted to develop and offer teacher education majors. We added 4-year-program options and have been phasing out many of our MAT programs. This will allow earlier entry into the workforce and provide one year of savings on graduate tuition to teacher-education candidates. We expect by 2024 the final MAT students in the sunsetting programs will graduate. Only Secondary Education (6-12) and Physical Health Education Teacher Education (PHETE) will continue to have a 5 year MAT. For the foreseeable future there will be a variety of post-bac MAT options offered in Secondary, Middle, and Special Education. We are also expanding our Bachelor of Individualized Study (BIS) 2+2 programs to facilitate successful program completion via transfer from Virginia's Community Colleges, and we recently acquired several substantial grants (e.g., Grow Your Own, Upward Bound) to support students through our shortage-area programs.

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 | Higher Education Opportunity Act, Title II: Reporting Reference and User Manual.

NAME OF RESPONSIBLE REPRESENTATIVE FOR TEACHER PREPARATION PROGRAM:

Dr. Hilary Campbell

TITLE:

Director of Assessment, Accreditation, and Evaluation

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:

Dr. Amy Thelk

TITLE:

Associate Dean of Internal Supports and Accountability