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2016

AY 2014-15

#### **Institution Information**

Name of IInstiitutiion:: IInstiitutiion/Program Type:: Academiic Year:: State::

Address::

Contact Name:: Phone:: Emaiill::

University of Arizona Traditional2014-15Arizona

College of Education PO Box 210069 Tucson, AZ, 85721

Dr. Renee Clift 520-621-1573 rtclift@email.arizona.edu

IIs your iinstiitutiion a member of an HEA Tiitlle IIII Teacher Qualliity Partnershiip (TQP) grant awarded by the U..S.. Department of Educatiion? (http:://www2..ed..gov/about/offices/lliist/oiiii/tqp/iindex..htmll)

NoIIf yes,, proviide the follllowiing::

Award year::Grantee name::Projject name::Grant number::Liist partner diistriicts/LEAs:: Liist other partners:: Projject Type::

## Section I.a Program Information

Liist each teacher preparatiion program iinclluded iin your tradiitiionall route.. IIndiicate iif your program or programs partiiciipate iin a Teacher Qualliity Partnershiip Grant awarded by the U..S.. Department of Educatiion as descriibed at http:://www2..ed..gov/about/offices/lliist/oiiii/tqp/iindex..htmll..

Teacher Preparatiion Programs	Teacher Qualliity Partnershiip G Member?
Arts Education- Art	No
Arts Education- Music	No
Early Childhood Education	No
Earth Science	No
Elementary Education	No
Other Secondary Subject Matter	No
Secondary Biology	No
Secondary Chemistry	No
Secondary English	No
Secondary German	No
Secondary History	No
Secondary Mathematics	No

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Secondary Physics No

Secondary Political Science/ American Government	
No	
Secondary Social Studies	
No	
Secondary Spanish	
No	
	Ш
Special Education- Cross Categorical	
No	
Special Education- Hearing Impaired	
No	
Special Education- Learning Disabled	
No	
Special Education- Severe and Profoundly Disabled	
No	
Special Education- Visual Impairment	
No	
Standard Career and Technical Education Agriculture	

No

		Ĺ
Totall number of teacher preparatiion pro	grams:: 22	
Section I.b. Admissions		
Section I.b Admissions		

IIndiicate when students are formalllly admitted iinto your iiniitiiall teacher certiificatiion program:: Other Sophomore, Junior, Senior, Postbaccalaureate

Does your iiniitiiall teacher certiificatiion program condiitiionalllly admiit students? Yes

Proviide a lliink to your websiite where addiitiionall iinformatiion about admiissiions requiirements can be found:: http://www.coe.arizona.edu

Pllease proviide any addiitiionall comments about or exceptiions to the admiissiions iinformatiion proviided above::

Admissions vary depending on the program. There is no one, single point of contact for the entire campus.In addition, the web site given above does not provide admissions requirements for programs not in the College of Education.

### Section I.b Undergraduate Requirements

Pllease proviide the follllowiing iinformatiion about your teacher preparatiion program"s entry and exiit requiirements.. (\$205(a)(1)(C)(ii))

Are there iiniitiiall teacher certiificatiion programs at the undergraduate llevell?

Yes

Iff yes,, for each ellement lliisted bellow,, iindiicate iif iit iis requiired for admiissiion iinto or exiit from any of your teacher preparatiion program(s) at the Undergraduate llevell..

Ellement	Requiired for Entry	Requiired for Exiit
Transcript	Yes	Yes
Fingerprint check	Yes	Yes
Background check	No	No
Minimum number of courses/credits/semester hours completed	Yes	Yes
Minimum GPA	Yes	Yes
Minimum GPA in content area coursework	Yes	Yes
Minimum GPA in professional education coursework	Yes	Yes
Minimum ACT score	No	No
Minimum SAT score	No	No
Minimum basic skills test score	No	No

Subject area/academic content test or other subject matter verification	No	No
Recommendation(s)	Yes	No
Essay or personal statement	Yes	No
Interview	Yes	No
OtherExperience with students in a public school	Yes	No

What iis the miiniimum GPA requiired for admiissiion iinto the program?3What was the mediian GPA of iindiiviidualls accepted iinto the program iin academiic year 2014-15 3.3What iis the miiniimum GPA requiired for complletiing the program?

2.5

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What was the median GPA of iindiiviidualls complletiing the program iin academiic year 2014-15 3.5Pllease proviide any addiitiionall comments about the iinformatiion proviided above::We raised the minimum GPA to 3.0 beginning in the academic year 2015-16.

## Section I.b Postgraduate Requirements

Pllease proviide the follllowiing iinformatiion about your teacher preparatiion program"s entry and exiit requiirements.. (\$205(a)(1)(C)(ii))

Are there iiniitiiall teacher certiificatiion programs at the postgraduate llevell?

Yes

Iff yes,, for each ellement lliisted bellow,, iindiicate iif iit iis requiired for admiissiion iinto or exiit from any of your teacher preparatiion program(s) at the Postgraduate llevell..

Ellement	Requiired for Entry	Requiired for Exiit
Transcript	Yes	Yes
Fingerprint check	Yes	Yes
Background check	No	No
Minimum number of courses/credits/semester hours completed	Yes	Yes
Minimum GPA	Yes	Yes
Minimum GPA in content area coursework	Yes	Yes
Minimum GPA in professional education coursework	Yes	Yes
Minimum ACT score	No	No

Minimum SAT score	No	No
Minimum basic skills test score	No	No
Subject area/academic content test or other subject matter verification	Yes	No
Recommendation(s)	Yes	No
Essay or personal statement	Yes	No
Interview	Yes	No
OtherExperience working with the appropriate level of school-aged children or adolescents	Yes	Yes

What iis the miiniimum GPA requiired for admiissiion iinto the program?3What was the mediian GPA of iindiiviidualls accepted iinto the program iin academiic year 2014-15 3.6What iis the miiniimum GPA requiired for complletiing the program?3What was the mediian GPA of iindiiviidualls complletiing the program iin academiic year 2014-15 3.8Pllease proviide any addiitiionall comments about the iinformatiion proviided above::This may vary just a bit across programs.

#### Section I.c Enrollment

Proviide the number of students iin the teacher preparatiion program iin the follllowiing categoriies.. Note that you must report on the number of students by ethniiciity and race separatelly.. IIndiiviidualls who are non-Hiispaniic/Latiino wiillll be reported iin one of the race categoriies.. Allso note that iindiiviidualls can bellong to one or more raciiall groups,, so the sum of the members of each raciiall category may not necessariilly add up to the totall number of students enrolllled..

For the purpose of Tiitlle IIII reportiing,, an enrolllled student iis defined as a student who has been admitted to a teacher preparatiion program,, but who has not complleted the program duriing the academiic year beiing reported. An iindiiviiduall who complleted the program duriing the academiic year beiing reported iis counted as a program complleter and not an enrolllled student..

Additional guidance on reporting race and ethnicity data.

Total number of students enrolled in 2014-15:	8 7 7
Unduplicated number of males enrolled in 2014-15:	2 4 5
Unduplicated number of females enrolled in 2014-15:	6 3 2

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2014-15 Number enrolllled

Ethnicity			
Hispanic/Latino of any race:			П
167			
107			
Race		I	
			11
American Indian or Alaska Native:			H
7			
			Ш
Asian:			
27			
Black or African American:			
27			
			П
Native Hawaiian or Other Pacific Islander:			
1			
White:			
587			
101			
Two or more races:			Ш

## Section I.d Supervised Clinical Experience

Proviide the follllowiing iinformatiion about superviised clliiniicall experiience iin 2014-15...

Pllease proviide any addiitiionall iinformatiion about or descriiptiions of the superviised clliiniicall experiiences::

Supervising practitioners are not considered adjunct faculty - that is why I reported "0." The numbers (both hours and faculty) are misleading because there is considerable variation from program to program. Also, there is no category for graduate students and so I grouped them with adjuncts. Finally, I didn't include mentor teachers - only those paid by the university.

## Section I.e Teachers Prepared by Subject Area

Pllease proviide the number of teachers prepared by subjject area for academiic year 2014-15.. For the purposes of thiis section,, number prepared means the number of program complleters.. "Subjject area" refers to the subjject area(s) an iindiiviiduall has been prepared to teach.. An iindiiviiduall can be counted iin more than one subjject area.. Iff no iindiiviidualls were prepared iin a partiicullar subjject area, pllease lleave that cellll bllank.. (§205(b)(1)(H))

Average number of clock hours of supervised clinical experience required prior to student teaching	150
Average number of clock hours required for student teaching	600
Average number of clock hours required for mentoring/induction support	0
Number of full-time equivalent faculty supervising clinical experience during this academic year	15
Number of adjunct faculty supervising clinical experience during this academic year (IHE and PreK-12 staff)	0
Number of students in supervised clinical experience during this academic year	600
Subjject Area	Number Prepared
Education - General	
Teacher Education - Special Education	51
Teacher Education - Early Childhood Education	21
Teacher Education - Elementary Education	110
Teacher Education - Junior High/Intermediate/Middle School Education	1
Teacher Education - Secondary Education	
Teacher Education - Multiple Levels	†
Teacher Education - Agriculture	4
Teacher Education - Art	10

Teacher Education - Business	
Teacher Education - English/Language Arts	12
Teacher Education - Foreign Language	
Teacher Education - Health	
Teacher Education - Family and Consumer Sciences/Home Economics	
Teacher Education - Technology Teacher Education/Industrial Arts	
Teacher Education - Mathematics	14
Teacher Education - Music	14
Teacher Education - Physical Education and Coaching	
Teacher Education - Reading	
Teacher Education - Science Teacher Education/General Science	3
Teacher Education - Social Science	4
Teacher Education - Social Studies	
Teacher Education - Technical Education	
Teacher Education - Computer Science	

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Teacher Education - Biology 12

Teacher Education - Chemistry			
4			
Teacher Education - Drama and Dance			
Teacher Education - French			
Teacher Education - German			
Teacher Education - History			ı
Teacher Education - Physics			l
Teacher Education - Spanish			
Teacher Education - Speech			
Teacher Education - Geography			
Teacher Education - Latin			
Teacher Education - Psychology			

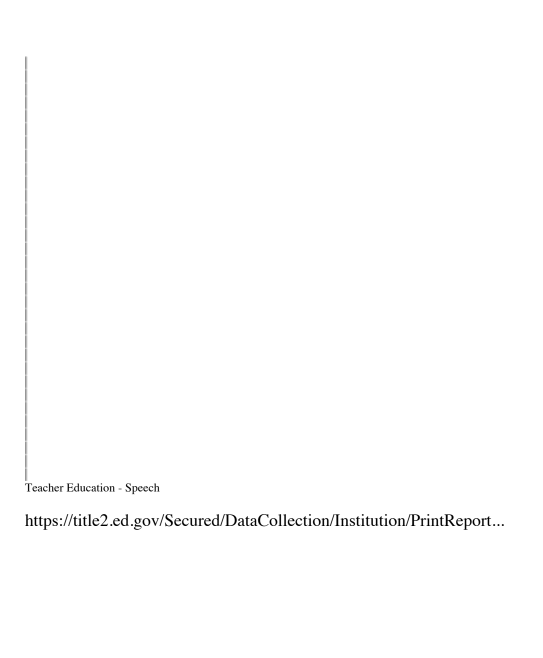
Teacher Education - Earth Science
1
Teacher Education - English as a Second Language
Teacher Education - Bilingual, Multilingual, and Multicultural Education
Education - OtherSpecify: American Sign Language
1

# Section I.e Teachers Prepared by Academic Major

Pllease proviide the number of teachers prepared by academiic majjor for academiic year 2014-15.. For the purposes of thiis section,, number prepared means the number of program complleters.. "Academiic majjor" refers to the actuall majjor(s) decllared by the program complleter.. An iindiiviiduall can be counted iin more than one academiic majjor.. Ilf no iindiiviidualls were prepared iin a partiicullar academiic majjor,, pllease lleave that cellll bllank.. (§205(b)(1)(H))

Academiic Majjor Number Prepared
Education - General
Teacher Education - Special Education 51
Teacher Education - Early Childhood Education 21
Teacher Education - Elementary Education 110
Teacher Education - Junior High/Intermediate/Middle School Education
Teacher Education - Secondary Education
Teacher Education - Agriculture 4
Teacher Education - Art 10
Teacher Education - Business
Teacher Education - English/Language Arts
Teacher Education - Foreign Language

Teacher Education - Health
Teacher Education - Family and Consumer Sciences/Home Economics
Teacher Education - Technology Teacher Education/Industrial Arts
Teacher Education - Mathematics 14
Teacher Education - Music 14
Teacher Education - Physical Education and Coaching
Teacher Education - Reading
Teacher Education - Science 3
Teacher Education - Social Science
Teacher Education - Social Studies
Teacher Education - Technical Education
Teacher Education - Computer Science
Teacher Education - Biology 12
Teacher Education - Chemistry 4
Teacher Education - Drama and Dance
Teacher Education - French
Teacher Education - German
Teacher Education - History
Teacher Education - Physics
Teacher Education - Spanish



Teacher Education - Geography			
Teacher Education - Geography			
Teacher Education - Latin			
Teacher Education - Psychology			
Teacher Education - Earth Science			
Teacher Education - English as a Second Lang	uage		
Teacher Education - Bilingual, Multilingual, and	nd Multicultur	al Education	

ducation - Curriculum and Instruction			
	ons of Educat	ion	
 iberal Arts/Humanities			
sychology			
ocial Sciences			
 anthropology			
Conomics			
Geography and Cartography			
olitical Science and Government 4			
ociology			
/isual and Performing Arts			
History 10			
Foreign Languages 6			

Family and Consumer Sciences/Human Science	ces	
English Language/Literature 12		
Philosophy and Religious Studies		
Agriculture		
Communication or Journalism		
Engineering		
Biology		
Mathematics and Statistics		
Physical Sciences 1		
Astronomy and Astrophysics		
Atmospheric Sciences and Meteorology		
Chemistry		
Geological and Earth Sciences/Geosciences		

Physics 2		
Business/Business Administration/Accounting		
Computer and Information Sciences		
Other 1 Specify: American Sign Language		

## Section I.f Program Completers

Proviide the totall number of teacher preparatiion program complleters iin each of the follllowiing academiic years:: 2014-15: 2792013-14: 2812012-13: 340

#### Section II Annual Goals - Mathematics

Each iinstitutiion of hiigher educatiion (IIHE) that conducts a tradiitiionall teacher preparatiion program (iinclludiing programs that offer any ongoiing professiionall devellopment programs) or allternatiive route to state credentiiall program,, and that enrolllls students receiiviing Federall assiistance under thiis Act,, shallll set annuall quantiifiablle goalls for iincreasiing the number of prospectiive teachers traiined iin teacher shortage areas desiignated by the Secretary or by the state educatiionall agency,, iinclludiing mathematiics,, sciience,, speciiall educatiion,, and iinstructiion of lliimiited Englliish proficiient students.. (§205(a)(1)(A)(iiii),, §206(a))

IInformatiion about teacher shortage areas can be found at <a href="http:://www2..ed..gov/about/offices/lliist/ope/poll/tsa..htmll..Pllease">http:://www2..ed..gov/about/offices/lliist/ope/poll/tsa..htmll..Pllease</a> proviide the iinformatiion bellow about your program"s goalls to iincrease the number of prospectiive teachers iin mathematiics iin each of three academiic

years..Academiic year 2014-15

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Diid your program prepare teachers iin mathematiics iin 2014-15?

## https://title2.ed.gov/Secured/DataCollection/Institution/PrintReport...

YesHow many prospectiive teachers diid your program pllan to add iin mathematiics iin 2014-15?14Diid your program meet the goall for prospectiive teachers set iin mathematiics iin 2014-15?NoDescriiptiion of strategiies used to achiieve goall,, iif applliicablle::We work with the Center for Recruitment and Retention for Mathematics teachers. We really don't set annual goals - we simply try to recruit as many as we can. Descriiptiion of steps to iimprove performance iin meetiing goall or llessons llearned iin meetiing goall,, iif applliicablle::Until salaries in Arizona can support a young teacher and his/her family we are unlikely to compete with other professions or job opportunities.Proviide any addiitionall comments,, exceptiions and expllanatiions bellow::Improved salaries and working conditions would really help.Academiic year 2015-16IIs your program prepariing teachers iin mathematiics iin 2015-16?YesHow many

prospectiive teachers diid your program pllan to add iin mathematiics iin 2015-16?0Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::See aboveAcademiic year 2016-17Wiillll your program prepare teachers iin mathematiics iin 2016-17?YesHow many prospectiive teachers does your program pllan to add iin mathematiics iin 2016-17?0Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::The market won't support teachers--esp. mathematics majors who have man, more lucrative opportunities.

#### Section II Annual Goals - Science

Each iinstitutiion of hiigher educatiion (IIHE) that conducts a tradiitiionall teacher preparatiion program (iinclludiing programs that offer any ongoiing professiionall devellopment programs) or allternatiive route to state credentiiall program,, and that enrolllls students receiiviing Federall assiistance under thiis Act,, shallll set annuall quantiifiablle goalls for iincreasiing the number of prospectiive teachers traiined iin teacher shortage areas desiignated by the Secretary or by the state educatiionall agency,, iinclludiing mathematiics,, sciience,, speciiall educatiion,, and iinstructiion of lliimiited Englliish proficiient students.. (§205(a)(1)(A)(iiii),, §206(a))

IInformatiion about teacher shortage areas can be found at <a href="http://www2.ed..gov/about/offices/lliist/ope/poll/tsa..htmll..Pllease">http://www2.ed..gov/about/offices/lliist/ope/poll/tsa..htmll..Pllease</a> proviide the iinformatiion bellow about your program"s goalls to iincrease the number of prospectiive teachers iin sciience iin each of three academiic

years..Academiic year 2014-15Diid your program prepare teachers iin sciience iin 2014-15?YesHow many prospectiive teachers diid your program pllan to add iin sciience iin 2014-15?22Diid your program meet the goall for prospectiive teachers set iin sciience iin 2014-15?NoDescriiptiion of strategiies used to achiieve goall,, iif applliicablle::Until salaries in Arizona can support a young teacher and his/her family we are unlikely to compete with other professions or job opportunities. Descriiptiion of steps to iimprove performance iin meetiing goall or llessons llearned iin meetiing goall,, iif applliicablle::Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::We will not meet our goal. See comments above.

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Academiic year 2015-16

#### https://title2.ed.gov/Secured/DataCollection/Institution/PrintReport...

Ils your program prepariing teachers iin sciience iin 2015-16?YesHow many prospectiive teachers diid your program pllan to add iin sciience iin 2015-16? OProviide any addiitiionall comments,, exceptiions and expllanatiions bellow::See comments above.Academiic year 2016-17Wiillll your program prepare teachers iin sciience iin 2016-17?YesHow many prospectiive teachers does your program pllan to add iin sciience iin 2016-17? OProviide any addiitionall comments,, exceptiions and expllanatiions bellow::Working conditions and salaries are a serious problem here in Arizona.

#### Section II Annual Goals - Special Education

Each iinstitutiion of hiigher educatiion (IIHE) that conducts a tradiitiionall teacher preparatiion program (iinclludiing programs that offer any ongoiing professiionall devellopment programs) or allternatiive route to state credentiiall program,, and that enrolllls students receiiviing Federall assiistance under thiis Act,, shallll set annuall quantiifiablle goalls for iincreasiing the number of prospectiive teachers traiined iin teacher shortage areas desiignated by the Secretary or by the state educatiionall agency,, iinclludiing mathematiics,, sciience,, speciiall educatiion,, and iinstructiion of lliimiited Englliish proficiient students.. (§205(a)(1)(A)(iiii),, §206(a))

IInformatiion about teacher shortage areas can be found at <a href="http:://www2..ed..gov/about/offices/lliist/ope/poll/tsa..htmll..Pllease proviide the iinformatiion bellow about your program"s goalls to iincrease the number of prospectiive teachers iin speciiall education iin each of three</a>

academiic years..Academiic year 2014-15Diid your program prepare teachers iin speciiall educatiion iin 2014-15?YesHow many prospectiive teachers diid your program pllan to add iin speciiall educatiion iin 2014-15?25Diid your program meet the goall for prospectiive teachers set iin speciiall educatiion iin 2014-15?YesDescriiptiion of

strategiies used to achiieve goall,, iif applliicablle::Federal funding for the Deaf and Hard of Hearing and Blind and Visually ImpairedDescriiptiion of steps to iimprove performance iin meetiing goall or llessons llearned iin meetiing goall,, iif applliicablle:: Salaries and working conditions are a serious problem in Arizona.Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::We are planning a new 5th year masters program to increase enrollments in Mild to Moderate Special Education. Academiic year 2015-16IIs your program prepariing teachers iin speciiall educatiion iin 2015-16?YesHow many prospectiive teachers diid your program pllan to add iin speciiall educatiion iin 2015-16?0Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::We are seeing a drop in demand because of working conditions AND the increasing burden of paperwork.Academiic year 2016-17Wiillll your program prepare teachers iin speciiall educatiion iin 2016-17?YesHow many prospectiive teachers does your program pllan to add iin speciiall educatiion iin 2016-17?

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0

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Proviide any addititionall comments,, exceptiions and expllanatiions bellow::We are seeing a drop in demand because of working conditions AND the increasing burden of paperwork.

## Section II Annual Goals - Instruction of Limited English Proficient Students

Each iinstitutiion of hiigher educatiion (IIHE) that conducts a tradiitiionall teacher preparatiion program (iinclludiing programs that offer any ongoiing professiionall devellopment programs) or allternatiive route to state credentiiall program,, and that enrolllls students receiiviing Federall assiistance under thiis Act,, shallll set annuall quantiifiablle goalls for iincreasiing the number of prospectiive teachers traiined iin teacher shortage areas desiignated by the Secretary or by the state educatiionall agency,, iinclludiing mathematiics,, sciience,, speciiall educatiion,, and iinstructiion of lliimiited Englliish proficiient students.. (§205(a)(1)(A)(iiii),, §206(a))

IInformatiion about teacher shortage areas can be found at <a href="http:://www2..ed..gov/about/offices/lliist/ope/poll/tsa..htmll..Pllease proviide the iinformatiion bellow about your program"s goalls to iincrease the number of prospectiive teachers iin iinstructiion of lliimiited Englliish</a>

proficiient students iin each of three academiic years...Academiic year 2014-15Diid your program prepare teachers iin iinstructiion of lliimiited Englliish proficiient students iin 2014-15?YesHow many prospectiive teachers diid your program pllan to add iin iinstructiion of lliimiited Englliish proficiient students iin 2014-15?10Diid your program meet the goall for prospectiive teachers set iin iinstructiion of lliimiited Englliish proficiient students iin 2014-15?NoDescriptiion of strategiies used to achieve goall,, iif applliicablle::Descriptiion of steps to iimprove performance iin meetiing goall or llessons llearned iin meetiing goall,, iif applliicablle::Proviide any addiitiionall comments., exceptiions and expllanatiions bellow::Because of Departmental & College resources, we limit enrollment in our Dual Cat Program. We limit our enrollment in all Elementary Programs. Decrease in financial support from State. Federal and University and the low salaries for new teachers in local districts has a negative impact on recruitment. Academiic year 2015-16IIs your program prepariing teachers iin iinstructiion of lliimiited Englliish proficiient students iin 2015-16?YesHow many prospectiive teachers diid your program pllan to add iin iinstructiion of lliimiited Englliish proficiient students iin 2015-16?0Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::See comments above. Academiic year 2016-17 Wiillll your program prepare teachers iin iinstructiion of Iliimiited Englliish proficiient students iin 2016-17? Yes How many prospectiive teachers does your program pllan to add iin iinstructiion of lliimiited Englliish proficiient students iin 2016-17?0Proviide any addiitiionall comments,, exceptiions and expllanatiions bellow::

#### Section II Assurances

Pllease certiify that your iinstiitutiion iis iin complliiance wiith the follllowiing assurances.. (§205(a)(1)(A)(iiiiii),, §206(b)) Note:: Be prepared to proviide documentatiion and eviidence for your responses,, when requested,, to support the follllowiing assurances..

Preparatiion responds to the iidentiified needs of the llocall educatiionall agenciies or States where the program complleters are lliikelly to teach, based on past hiiriing and recruitment trends. Yes

Preparatiion iis clloselly lliinked wiith the needs of schoolls and the iinstructiionall deciisiions new teachers face iin the cllassroom.. Yes

Prospectiive speciiall educatiion teachers are prepared iin core academiic subjjects and to iinstruct iin core academiic subjjects.. Yes

Prospectiive generall educatiion teachers are prepared to proviide iinstructiion to students wiith diisabiilliitiies.. Yes

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Prospectiive generall educatiion teachers are prepared to proviide iinstructiion to lliimiited Englliish proficiient students..

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Yes

Prospectiive generall educatiion teachers are prepared to proviide iinstructiion to students from llow-iincome famiilliies.. Yes

Prospectiive teachers are prepared to effectiivelly teach iin urban and rurall schoolls, as appllicable. Yes

Descriibe your iinstiitutiion''s most successfull strategiies iin meetiing the assurances lliisted above::

There is no substantial change in terms of what we reported last year. We meet regularly with the district representatives who work with our students; we engage in common research and program development projects; we carefully negotiate effective field experiences; we evaluate our candidates performance as well as their perceptions of their experiences and we place our students in Title I schools. We are expanding our outreach to rural districts. We survey local districts who hire our students in order to determine their perceptions of how well prepared our student are.

#### Section III Assessment Pass Rates

Assessment code - Assessment name Test CompanyGroup	Number tak
NT051-APK ELEMENTARYEvaluation Systems group of PearsonAll enrolled students who have completed all noncl	5
NT051-APK ELEMENTARYEvaluation Systems group of Pearson Other enrolled students	3
NT051-APK ELEMENTARYEvaluation Systems group of Pearson All program completers, 2014-15	139
NT051-APK ELEMENTARYEvaluation Systems group of Pearson All program completers, 2013-14	143
NT051-APK ELEMENTARYEvaluation Systems group of Pearson All program completers, 2012-13	147
NT052-APK SECONDARYEvaluation Systems group of PearsonAll enrolled students who have completed all noncl	8
NT052-APK SECONDARYEvaluation Systems group of Pearson Other enrolled students	1

NT052-APK SECONDARYEvaluation Systems group of Pearson All program completers, 2014-15	91
NT052-APK SECONDARYEvaluation Systems group of Pearson All program completers, 2013-14	86
NT052-APK SECONDARYEvaluation Systems group of Pearson All program completers, 2012-13	102
NT503-ARTEvaluation Systems group of PearsonAll enrolled students who have completed all noncl	4
NT503-ARTEvaluation Systems group of Pearson All program completers, 2014-15	10
NT503-ARTEvaluation Systems group of Pearson All program completers, 2013-14	7
NT503-ARTEvaluation Systems group of Pearson All program completers, 2012-13	3
013-ARTEvaluation Systems group of Pearson All program completers, 2012-13	13
NT305-BIOLOGYEvaluation Systems group of Pearson Other enrolled students	2

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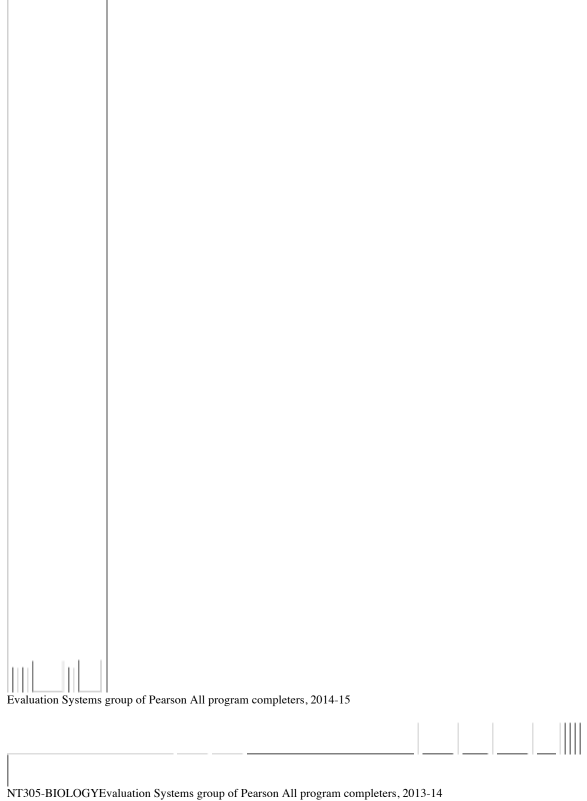
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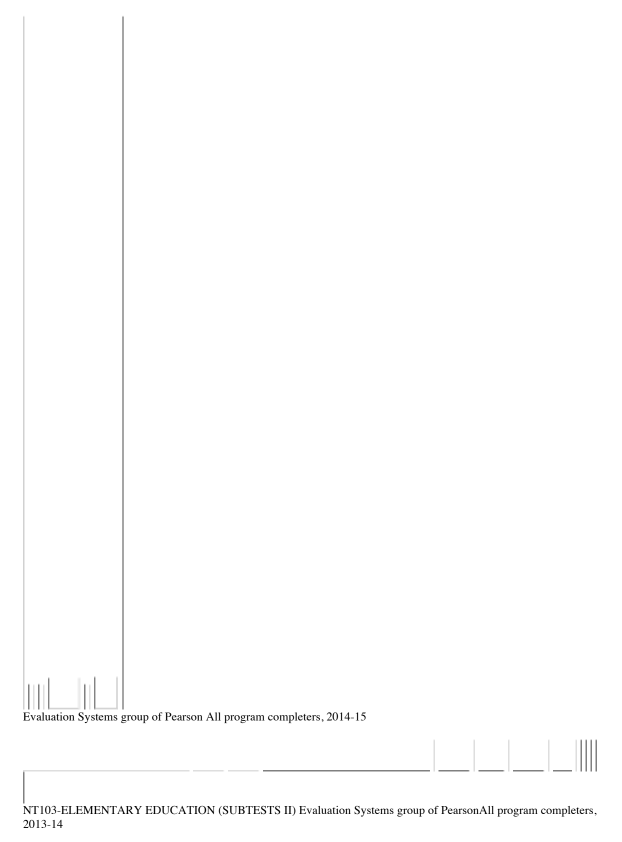


NT305-BIOLOGYEvaluation Systems group of Pearson All program completers, 2012-13		
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NT306-CHEMISTRYEvaluation Systems group of Pearson All program completers, 2014-15		
NT306-CHEMISTRYEvaluation Systems group of Pearson All program completers, 2013-14		
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NT306-CHEMISTRYEvaluation Systems group of Pearson All program completers, 2012-13		
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036-EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers	, 2014	-15

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036-EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers, 2013-14
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036-EARLY CHILDHOOD EDUCATION Evaluation Systems group of Pearson All program completers, 2012-13
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045-EARTH SCIENCEEvaluation Systems group of Pearson All program completers, 2013-14
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045-EARTH SCIENCEEvaluation Systems group of Pearson All program completers, 2012-13
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001-ELEMENTARY EDUCATION Evaluation Systems group of Pearson All program completers, 2013-14

001-ELEMENTARY EDUCATION Evaluation Systems group of Pearson All program complete	ers, 2012	2-13	
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NT102-ELEMENTARY EDUCATION (SUBTESTS I) Evaluation Systems group of PearsonAl have completed all noncl	l enrolle	d studer	nts who
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NT102-ELEMENTARY EDUCATION (SUBTESTS I) Evaluation Systems group of PearsonOt	her enro	lled stud	dents
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NT102-ELEMENTARY EDUCATION (SUBTESTS I) Evaluation Systems group of PearsonAl 2014-15	l prograi	m comp	leters,
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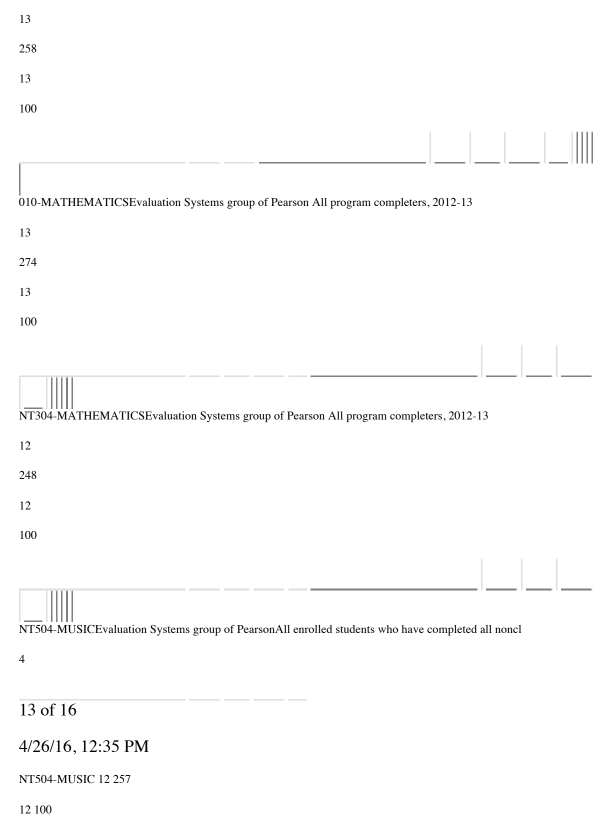
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NT102-ELEMENTARY EDUCATION (SUBTESTS I) Evaluation Systems group of PearsonAll program completers, 2012-13
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NT103-ELEMENTARY EDUCATION (SUBTESTS II) Evaluation Systems group of PearsonAll enrolled students who have completed all noncl
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NT103-ELEMENTARY EDUCATION (SUBTESTS II) Evaluation Systems group of PearsonOther enrolled students
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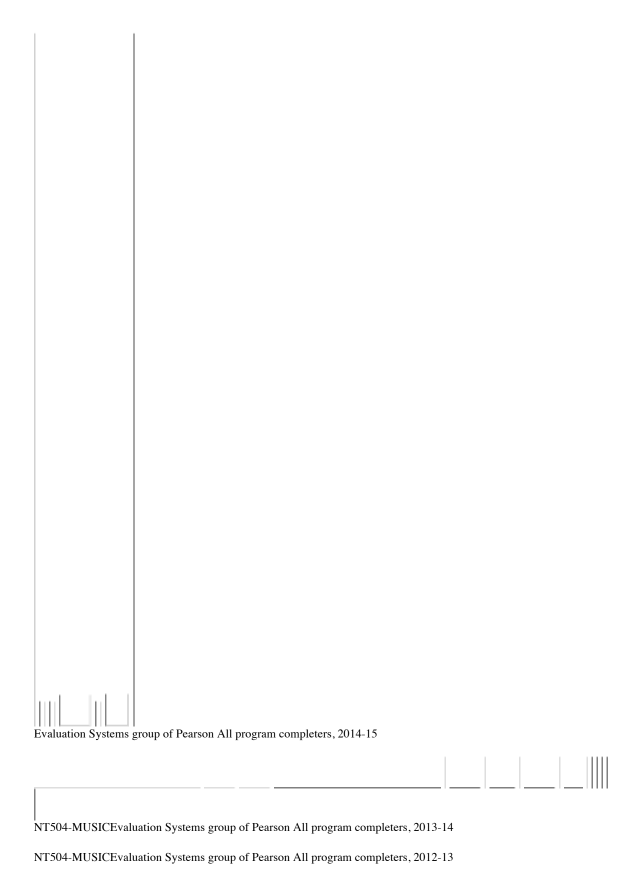


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NT103-ELEMENTARY EDUCATION (SUBTESTS II) Evaluation Systems group of PearsonA 2012-13	.ll progra	nm com	pleters,
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002-ENGLISHEvaluation Systems group of Pearson All program completers, 2014-15			
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NT301-ENGLISH LANGUAGE ARTS Evaluation Systems group of Pearson Other enrolled stu	idents		
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NT301-ENGLISH LANGUAGE ARTS Evaluation Systems group of Pearson All program comparts to the compart of the comparts of the com	pleters, 2	2014-15	

NT302-HISTORYEvaluation Systems group of Pearson All program completers, 2012-13
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NT301-ENGLISH LANGUAGE ARTS Evaluation Systems group of Pearson All program completers, 2013-14
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NT301-ENGLISH LANGUAGE ARTS Evaluation Systems group of Pearson All program completers, 2012-13
NT311-GENERAL SCIENCEEvaluation Systems group of Pearson All program completers, 2014-15
NT302-HISTORYEvaluation Systems group of Pearson Other enrolled students
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NT302-HISTORYEvaluation Systems group of Pearson All program completers, 2014-15
005-HISTORYEvaluation Systems group of Pearson All program completers, 2013-14

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NT302-HISTORYEvaluation Systems group of Pearson All program completers, 2013-14
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005-HISTORYEvaluation Systems group of Pearson All program completers, 2012-13
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NT304-MATHEMATICSEvaluation Systems group of Pearson Other enrolled students
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NT304-MATHEMATICSEvaluation Systems group of Pearson All program completers, 2014-15
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NT304-MATHEMATICSEvaluation Systems group of Pearson All program completers, 2013-14





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014-MUSICEvaluation Systems group of Pearson All program completers, 2012-13
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NT308-PHYSICSEvaluation Systems group of Pearson Other enrolled students
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NT308-PHYSICSEvaluation Systems group of Pearson All program completers, 2014-15
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NT308-PHYSICSEvaluation Systems group of Pearson All program completers, 2013-14
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009-PHYSICSEvaluation Systems group of Pearson All program completers, 2012-13
006-POLITICAL SCIENCE/AMERICAN GOVERNMENT Evaluation Systems group of PearsonOther enrolled students

006-POLITICAL SCIENCE/AMERICAN GOVERNMENT Evaluation Systems group of PearsonAll program completers, 2014-15
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006-POLITICAL SCIENCE/AMERICAN GOVERNMENT Evaluation Systems group of PearsonAll program completers, 2013-14
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006-POLITICAL SCIENCE/AMERICAN GOVERNMENT Evaluation Systems group of PearsonAll program completers, 2012-13
091-PROFESSIONAL KNOWLEDGE - ELEMENTARY Evaluation Systems group of PearsonOther enrolled students
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091-PROFESSIONAL KNOWLEDGE - ELEMENTARY Evaluation Systems group of PearsonAll enrolled students who have completed all noncl
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091-PROFESSIONAL KNOWLEDGE - ELEMENTARY Evaluation Systems group of PearsonAll program completers, 2014-15

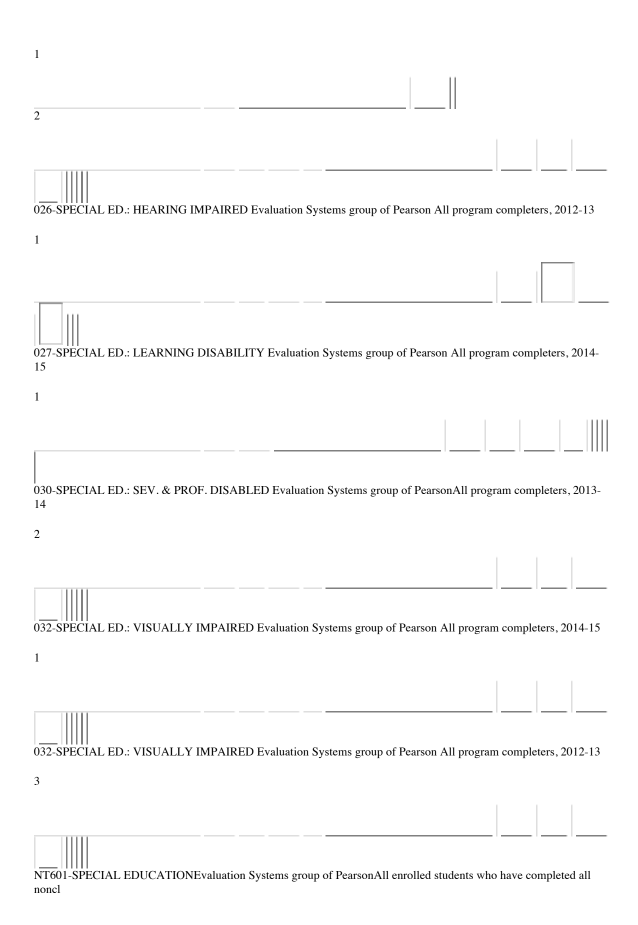
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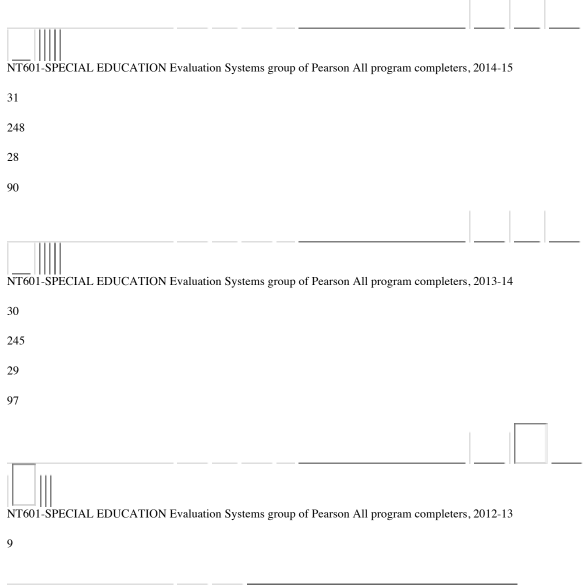
| 093-PROFESSIONAL KNOWLEDGE-EARLY CHLDHOOD Evaluation Systems group of PearsonAll program completers, 2014-15

093-PROFESSIONAL KNOWLEDGE-EARLY CHLDHOOD Evaluation Systems group of PearsonAll program completers, 2013-14
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093-PROFESSIONAL KNOWLEDGE-EARLY CHLDHOOD Evaluation Systems group of PearsonAll program completers, 2012-13
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015-SPANISHEvaluation Systems group of Pearson All program completers, 2012-13
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NT401-SPANISHEvaluation Systems group of Pearson All program completers, 2012-13
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022-SPECIAL ED.: CROSS-CATEGORY Evaluation Systems group of Pearson All program completers, 2013-14
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026-SPECIAL ED.: HEARING IMPAIREDEvaluation Systems group of PearsonAll enrolled students who have completed all noncl
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026-SPECIAL ED.: HEARING IMPAIRED Evaluation Systems group of Pearson All program completers, 2013-14





# Section III Summary Pass Rates

Group	Number takiing tests	Number passiing tests	Pass rate (%)
All program completers, 2014-15	260	246	95
All program completers, 2013-14	253	245	97
All program completers, 2012-13	321	310	97

## Section IV Low-Performing

Proviide the follllowiing iinformation about the approval or accreditation of your teacher preparation program..

IIs your teacher preparation program currently approved or accredited? Yes

IIf yes,, pllease specify the organizatiion(s) that approved or accredited your program:: State

IIs your teacher preparatiion program currently under a desiignatiion as "llow-performiing" by the state (as per sectiion 207(a) of the HEA of 2008)? No

#### Section V Use of Technology

Proviide the follllowiing iinformatiion about the use of technollogy iin your teacher preparatiion program. Pllease note that choosiing "yes" iindiicates that your teacher preparatiion program woulld be ablle to proviide eviidence upon request..

Does your program prepare teachers to::

iintegrate technollogy effectiivelly iinto curriiculla and iinstructiionYesuse technollogy effectiivelly to collllect data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to manage data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing Yesuse technollogy effectiivelly to anallyze data to iimprove teachiing and llearniing yesuse technollogy effectiivelly effect

Proviide a descriiptiion of the eviidence that your program uses to show that iit prepares teachers to iintegrate technollogy effectiivelly iinto curriiculla and iinstructiion,, and to use technollogy effectiivelly to collilect,, manage,, and anallyze data iin order to iimprove teachiing and llearniing for the purpose of iincreasiing student academiic achiievement. IIncllude a descriiptiion of the eviidence your program uses to show that iit prepares teachers to use the priinciiplles of uniiversall desiign for llearniing,, as applliicablle. IIncllude pllanniing actiiviitiies and a tiimelliine iif any of the four ellements lliisted above are not currently iin pllace..

The majority of our incoming students have proficiency across numerous technologies. In addition, many courses incorporate a variety of technologies, presentation formats, and web sites. Desire to Learn (D2L), a university-wide online platform for sharing information with students in particular sections for a class, is used nearly all teacher preparation courses. Instructors model teaching with technologies such as interactive White Boards, and we also address using technology tools in our subject methods courses, where we have students work with tools for data collection and analysis. Strategies that have proven most successful include requiring students to develop lesson plans that require high school students to utilize key pieces of technology within their own class projects. In mathematics methods courses, software such as Geogebra and Geometer's Sketchpad, graphing calculators, and motion detectors for data collection and graph displays are widely used. In Art Education, ARE 469/569 addresses intensive usage of technologies such as Second Life in teaching situations. In fall 2010, this course was co-taught in Second life with a professor at Penn State University, Students also gain a first-hand experience of technology, working on digital art/ animation/ web design projects. In the Special Education program, specific coursework focuses on the integration of technology into teaching and learning and use of devices such as laptops, netbooks, PDAs, lightscribe pens, Smart Boards, and other applications. Special education students learn and develop technology for adaptive devices by creating an adaptation for a student, use it, and report back), and students attend the technology presentations created and presented by the DRC (Disability Resource Center), which highlights technology for use in classroom settings with a variety of disabilities. In general, we are continuing to increase the number of assignments in which students use technology and we are providing professional development experiences for faculty members, such as the K-12 Summer Technology Camp which has resulted in faculty being more current with technology and incorporating more technology into their courses. Many of the programs require student teaching portfolios and require students to demonstrate the use of technology in teaching practices. While many of our programs solely use electronic portfolios, we are exploring the possibility of requiring electronic portfolios for all of our students—across programs. Although the ADE survey of principals indicated that they were quite satisfied with our students' preparation to use technology, we believe we have room to grow in this area. The College of Education has added an award for innovative uses of technology, hired a learning sciences director, and converted a computer lab into a telepresence room.

To collect data to improve teaching & learning

Our students use video and digital recordings of their teaching in order to promote reflection and to analyze student learning. They also use electronic grade books that are specific to the districts in which they are student teaching. In their assessment courses they become aware of the ways in which data can inform curriculum and instructional design.

Manage data to improve teaching and learningOur students use electronic grade books that are specific to the districts in which they are student teaching. Analyze data to improve teaching and learning

Our students learn to integrate more quantitative data with qualitative data as they reflect on the impact of their teaching on their students' work products. In addition, the Classroom Inquiry projects for Teach Arizona fall into this category. During student teaching, Teach Arizona students are required to design and implement an action research study of some aspect of their instruction. They gather and analyze relevant qualitative and quantitative data (from assignments, exams, journals, surveys, observations) to assess how their instruction impacts student learning, attendance, motivation, etc.

### Section VI Teacher Training

Proviide the follllowiing iinformatiion about your teacher preparatiion program. Pllease note that choosiing "yes" iindiicates that your teacher preparatiion program woulld be ablle to proviide eviidence upon request..

Does your program prepare generall education teachers to::

teach students wiith diisabiilliitiies effectiivellyYespartiiciipate as a member of iindiiviidualliized educatiion program teams Yes

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teach students who are lliimited Englliish proficiient effectiivelly

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Yes

Proviide a descriiptiion of the eviidence your program uses to show that iit prepares generall educatiion teachers to teach students wiith diisabiilliitiies effectiivelly,, iinclludiing traiiniing rellated to partiiciipatiion as a member of iindiiviidualliized educatiion program teams,, as defined iin sectiion 614(d)(1)(B) of the IIndiiviidualls wiith Diisabiilliitiies Educatiion Act,, and to effectiivelly teach students who are lliimiited Englliish proficiient.. IIncllude pllanniing actiiviitiies and a tiimelliine iif any of the three ellements lliisted above are not currently iin pllace..

We use four forms of evidence to document our students' proficiency in the use of technology: teaching portfolios, student surveys, principal surveys, and surveys of Human Resource directors. There is convergence across the surveys that our graduates are prepared to work with special needs students. In addition, the portfolios indicate that our student are meeting the InTASC standard, which include diversifying instruction and working with students of varying abilities. We are beginning discussions around ways to better incorporate collaborative teaching into our programs. We are also working with local districts to provide more dual language instructors.

Does your program prepare speciiall educatiion teachers to::

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Proviide a descriiptiion of the eviidence your program uses to show that iit prepares speciiall educatiion teachers to teach students wiith diisabiilliitiies effectiivelly,, iinclludiing traiiniing rellated to partiiciipatiion as a member of iindiiviidualliized educatiion program teams,, as defined iin sectiion 614(d)(1)(B) of the IIndiiviidualls wiith Diisabiilliitiies Educatiion Act., and to effectiivelly teach students who are lliimiited Englliish proficiient.. IIncllude pllanniing actiiviitiies and a tiimelliine iif any of the three ellements lliisted above are not currently iin pllace..

We use four forms of evidence to document our students' proficiency in the use of technology: teaching portfolios, student surveys, principal surveys, and surveys of Human Resource directors. There is convergence across the surveys

that our graduates are prepared to use technology in their instruction. Moreover, the portfolios indicate that our student are meeting ISTE-NETS standards. In addition we are redesigning our classrooms and several of our assignments to increase the effective use of technology in instruction across our programs.

All of our special education students have multiple opportunities to participate on IEP teams during student teaching and in early field experiences. Where appropriate, they have the opportunity to lead portions of the meeting during student teaching.

All of our special education students are required to take two state mandated courses in Structured English Immersion. They are also required to take a course in multi-cultural issues in special education, which includes a focus on special education students who have limited English proficiency. The ADE survey, mentioned previously, indicated that our graduates are rated above the state average in this area.

#### Section VII Contextual Information

Pllease use thiis space to proviide any addiitionall iinformation that descriibes your teacher preparation program(s).. You may allso attach iinformation to thiis report card.. The U.S.. Department of Education iis especiially iinterested iin any evalluation pllans or iinteriim or finall reports that may be avaiillablle..

Conditions in Arizona and across the U.S. make teaching a low-valued, poorly paid, highly criticized and undesirable profession. For two years in a row our graduates are rated higher than the state average. The principals who hire our teachers feel that they are well prepared. The state has not provided us with results from Year Three or Four, but our own local surveys indicate that cooperating district perceive that our graduates are well prepared to enter the classroom. We are expanding our Teacher Preparation Survey to include cooperating teachers' perceptions of our students capabilities.

#### **Supporting Files**

Complete Report Card AY 2014-15



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