Higher Education Act of 1965, as amended in 2008 by the Higher Education Opportunity Act HEA

Title II Institutional and Program Report Card on the Quality of PA's Teacher Preparation

Office of Postsecondary Education U.S. Department of Education

Institution Information	In	stitu	tion	Inform	ation
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Name of institution:	Messiah College (4152159040000)
	ne program types your institution offers. Note: If you are approved to offer PA's Intern Certificate oth Traditional and Alternative, IHE-based: X Traditional Alternative, IHE-based Alternative, not IHE-based (PA Intern Certificate)
nsert an "X" if your institu	tion is a member of a Teacher Quality Enhancement (TQE) partnership grant:
TQE partnership name or g	rant number, if applicable:
Address One College Ave F	PO Box 3000 Grantham, PA 17027
Contact person:	Jennifer Fisler

Email: <u>Jfisler@messiah.edu</u>

Telephone: (717) 691 - 6031

Academic year: 2008-09

Section 205 of Title II of the *Higher Education Opportunity Act* mandates that the Department of Education collect data on state assessments, other requirements, and standards for teacher certification and licensure, as well as data on the performance of teacher preparation programs. The law requires the Secretary to use these data in submitting an annual report on the quality of teacher preparation to the Congress. The first Secretarial report is due April 2011. Annual state reports to the Secretary are first due on October 7, 2010. Data from institutions with teacher preparation programs are due to states annually, beginning April 30, 2010, for use by states in preparing annual report cards to the Secretary.

Paperwork Burden Statement

This is a required data collection. Response is not voluntary. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this information collection is 1840-0744 (expiration date: 9/30/2012). The time required for institutions to complete this information collection is estimated to average 145.75 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: U.S. Department of Education, Washington, DC 20202-4651. If you have comments or

concerns regarding the status of your individual submission of this form, write directly to: Assistant Secretary, Office of Postsecondary Education, U.S. Department of Education, 1990 K Street, NW, Room 7115, Washington, DC 20006.

This EXCEL version of the IHE Report Card should be completed by the IHE Title II contact and emailed to the Bureau of School Leadership and Teacher Quality: jonejohnso@state.pa.us. Include the name of the instituion in the file name:

Note: Terms and phrases in this questionnaire are defined in the glossary.

Section I. A. Program Admission - Traditional

(A) For each element listed below, place an "X" in each cell to indicate which items are required for admission into each traditional initial teacher certification preparation program at institutions of higher education in the state at either the undergraduate (UG) or postgraduate (PG) level. (§205(b)(1)(G)(i))

		Appli	cation	Fee/Pa	ayment	Trans	script	-	erprint eck	Backo Ch	ground eck	in Class	room ing w/	Cou Credit este	. # of rses/ s/Sem r Hrs. pleted	Degr	elor's ee or her	Job from S Dist	
Program Codes	Instructional - Certificate Areas	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
	AGRICULTURE K-12																		
1405	ART K-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
1603	BUS/COMPUTER/INFO TECH K-12*																		
8825	CITIZENSHIP EDUCATION 7-12*																		
3200	COMMUNICATION 7-12																		
2361	COOPERATIVE ED 7-12																		
2840	EARLY CHILDHOOD N-3 ****	Х	Х				Х	Х	Х	Х	Х			Х			Х		
2810	ELEMENTARY K-6 ****	Х	Х				Х	Х	Х	Х	Х			Х			Х		
2825	GRADES PK-4***	Х	Х				Х	Х	Х	Х	Х			Х			Х		
3100	GRADES 4-8***	Х	Х				Х	Х	Х	Х	Х			Х			Х		
3100-1	GRADES 4-8 Math Concentration	Х	Х				Х	Х	Х	Х	Х			Х			Х		
3100-2	GRADES 4-8 Math & Science Concentrations	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GRADES 4-8 Math & English Language Arts and																		
3100-3	Reading Concentrations	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GRADES 4-8 Math & Social Studies																		
	Concentrations	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GRADES 4-8 Science Concentration	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GRADES 4-8 Science & English Language Arts																		1
3100-6	and Reading Concentrations	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GRADES 4-8 Science & Social Studies																		1
	Concentrations	Х	Х				Х	Х	Х	Х	Х			Х			Х		
3100-8	GRADES 4-8 Social Studies Concentration	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GRADES 4-8 English Language Arts and	×	~				~	~	×	~	N/								1
	Reading Concentration	Х	Х				Х	Х	Х	Х	X			X			X		
	ENGLISH 7-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	ENVIRONMENTAL EDUCATION K-12	Х	Х				Х	Х	Х	Х	Х			X			Х		
	FAMILY/CONSUMER SCI K-12*	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	HEALTH K-12	X	V				N/	V.	N/	N/	X			V			V		
	HEALTH & PHYSICAL ED K-12	Х	Х				Х	Х	Х	Х	Х			X			Х		
	LIBRARY SCIENCE K-12																		
	MARKETING/DISTR ED TEACHER COOR. 7-12	X	V				X	N N	×	X	N N			×					
	MATHEMATICS 7-12	Х	Х				X	Х	Х	Х	X			X			Х		
	MUSIC K-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	READING SPECIALIST K-12																		
	SAFETY ED/DRIVER ED 7-12								<u> </u>					L			L		
	SOCIAL SCIENCES 7-12*																		
	SOCIAL STUDIES 7-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
6075	TECHNOLOGY EDUCATION K-12*																		

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	ARABIC K-12																		
	CHINESE K-12																		
	FRENCH K-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	GERMAN K-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
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	HINDI K-12																		
	HEBREW K-12																		
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	PASHTO K-12																		
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	POLISH K-12																		
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	RUMANIA- K-12																		├ ───′
	RUSSIAN K-12																		'
	SANSKRIT K-12																		'
	SLOVAK K-12																		
	SPANISH K-12	x	х				х	х	х	х	х			х			Х		├ ──′
	SWAHILI K-12	^	^				~	~	~	~	~			^			^		
	TURKISH K-12	-																	├ ───′
	UKRAINIAN K-12																		├ ───′
	VIETNAMESE K-12																		├ ───′
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4494	URDO K-12	+																	├ ───′
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Code	Instructional - Science																		
	BIOLOGY 7-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	CHEMISTRY 7-12	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	EARTH AND SPACE SCIENCE 7-12																		
8450	GENERAL SCIENCE 7-12																		
	PHYSICS 7-12	T																	
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Code	Instructional-Special Education																		
	SPECIAL EDUCATION N-12* , ****	Х	Х				Х	Х	Х	Х	Х			Х			Х		
	SPECIAL EDUCATION PK-8***	Х	Х				Х	Х	Х	Х	Х			Х			х		
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		High S	mum School PA	Un grac	mum der- luate PA	Cor Aı	GPA in Itent rea Sework	Profes Educ	cation		nmend on(s)	Pers	ay or sonal ement	Inter	view	Res	ume	Test Mye Brig	onality t -ex. ers- ggs sment
Program Codes	Instructional - Certificate Areas	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
1200	AGRICULTURE K-12																		
	ART K-12			Х	Х	Х	Х	х	Х										
	BUS/COMPUTER/INFO TECH K-12*																		
8825	CITIZENSHIP EDUCATION 7-12*																	1	
3200	COMMUNICATION 7-12																	1	
2361	COOPERATIVE ED 7-12																	1	
2840	EARLY CHILDHOOD N-3 ****			Х	Х	Х	Х	Х	Х									1	
2810	ELEMENTARY K-6 ****			Х	Х	Х	Х	Х	Х										
2825	GRADES PK-4***			Х	Х	Х	Х	Х	Х									1	
3100	GRADES 4-8***			Х	Х	Х	Х	Х	Х										
3100-1	GRADES 4-8 Math Concentration			Х	Х	Х	Х	Х	Х										
3100-2	GRADES 4-8 Math & Science Concentrations			Х	Х	Х	Х	Х	Х										
	GRADES 4-8 Math & English Language Arts and																		
3100-3	Reading Concentrations			Х	Х	Х	Х	Х	Х										
	GRADES 4-8 Math & Social Studies																		
	Concentrations			Х	Х	Х	Х	Х	Х										
	GRADES 4-8 Science Concentration			Х	Х	Х	Х	Х	Х										
	GRADES 4-8 Science & English Language Arts																		
3100-6	and Reading Concentrations			Х	Х	Х	Х	Х	Х									 '	
	GRADES 4-8 Science & Social Studies Concentrations			V	v	V	V	v	v										
	GRADES 4-8 Social Studies Concentration			X X	Х	X X	X	X X	Х									╂─────	┣───┦
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	Reading Concentration			х	x	х	х	х	х										
3730	ENGLISH 7-12			^ X	X	X	X	X	X									+	
	ENVIRONMENTAL EDUCATION K-12			^ X	X	X	X	X	X									+	
	FAMILY/CONSUMER SCI K-12*			^ X	X	X	X	X	X									+	
	HEALTH K-12			~	^	^	^	^	^									╉─────	
	HEALTH & PHYSICAL ED K-12			х	х	х	х	х	х									╉─────	
6420	LIBRARY SCIENCE K-12			~	~	~	~	~	~									<u> </u>	
	MARKETING/DISTR ED TEACHER COOR. 7-12																	<u> </u>	
	MATHEMATICS 7-12			х	Х	х	х	х	х				<u> </u>	<u> </u>	<u> </u>	<u> </u>		t	
	MUSIC K-12			X	X	X	X	X	X	1			1	1	<u> </u>	<u> </u>		t	├ ──┤
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	SAFETY ED/DRIVER ED 7-12					1	1											†	
	SOCIAL SCIENCES 7-12*																		
	SOCIAL STUDIES 7-12			х	х	х	х	х	х									<u> </u>	
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		High S	mum School PA	Mini Uno grad	mum der- luate PA	Min. (Cor Aı	GPA in Itent rea	Min. C Profes	ssional ation	Recon	nmend n(s)	Pers	ay or sonal ement	Inter	view	Res	ume	Test My Bri Asses	onality t -ex. ers- ggs ssment
Code	Instructional - Foreign Languages	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
	ARABIC K-12																		
	CHINESE K-12																		
	FRENCH K-12			Х	Х	Х	Х	Х	Х										
	GERMAN K-12			Х	Х	Х	Х	Х	Х										
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	HEBREW K-12																		
4430	ITALIAN K-12																		
	JAPANESE K-12																		
	KOREAN K-12																		
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4450	LITHUANIAN K-12																		
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	PORTUGUESE K-12																		
	PUNJABI K-12																		
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	SPANISH K-12			Х	Х	Х	Х	Х	Х										
	SWAHILI K-12																		
	TURKISH K-12																		
	UKRAINIAN K-12																		
4495	VIETNAMESE K-12																		
4494	URDO K-12																		
Code	Instructional - Science																		
	BIOLOGY 7-12			Х	Х	Х	Х	Х	Х										
	CHEMISTRY 7-12			Х	Х	Х	Х	Х	Х										
8440	EARTH AND SPACE SCIENCE 7-12																		
	GENERAL SCIENCE 7-12																		
8470	PHYSICS 7-12																		
Code	Instructional-Special Education																		
	SPECIAL EDUCATION N-12* , ****	1		Х	Х	Х	Х	Х	Х										
	SPECIAL EDUCATION PK-8***	İ	İ	Х	X	X	X	X	X	İ				1	i –			İ	
	SPECIAL EDUCATION 7-12***	1																	

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Program Codes	Instructional - Certificate Areas	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
1200	AGRICULTURE K-12														
1405	ART K-12					Х	Х								
1603	BUS/COMPUTER/INFO TECH K-12*														
8825	CITIZENSHIP EDUCATION 7-12*		1									1		1	
3200	COMMUNICATION 7-12		1									1		1	
	COOPERATIVE ED 7-12		1									1		1	
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	ELEMENTARY K-6 ****		I			Х	Х					I		1	
2825	GRADES PK-4***		İ			Х	Х					İ			
3100	GRADES 4-8***					Х	Х								
3100-1	GRADES 4-8 Math Concentration					Х	Х								
	GRADES 4-8 Math & Science Concentrations					Х	Х								
	GRADES 4-8 Math & English Language Arts and														
3100-3	Reading Concentrations					Х	х								
	GRADES 4-8 Math & Social Studies		1									1			
3100-4	Concentrations					Х	х								
3100-5	GRADES 4-8 Science Concentration					Х	Х								
	GRADES 4-8 Science & English Language Arts														
3100-6	and Reading Concentrations					Х	Х								
	GRADES 4-8 Science & Social Studies														
	Concentrations					Х	Х								
3100-8	GRADES 4-8 Social Studies Concentration					Х	Х								
	GRADES 4-8 English Language Arts and														
	Reading Concentration					Х	Х								
	ENGLISH 7-12					Х	Х								
	ENVIRONMENTAL EDUCATION K-12					Х	Х								
	FAMILY/CONSUMER SCI K-12*					Х	Х								
	HEALTH K-12														
	HEALTH & PHYSICAL ED K-12					Х	Х								
	LIBRARY SCIENCE K-12														
	MARKETING/DISTR ED TEACHER COOR. 7-12														
	MATHEMATICS 7-12					Х	Х								
	MUSIC K-12					Х	Х								
7650	READING SPECIALIST K-12														
5212	SAFETY ED/DRIVER ED 7-12														
8865	SOCIAL SCIENCES 7-12*		1									1		1	
8875	SOCIAL STUDIES 7-12		[Х	Х					1		T	
6075	TECHNOLOGY EDUCATION K-12*														

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Code	Instructional - Foreign Languages	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
	ARABIC K-12														
	CHINESE K-12														
	FRENCH K-12					Х	Х								
	GERMAN K-12					Х	Х								
	GREEK K-12														
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	POLISH K-12														
	PORTUGUESE K-12														
	PUNJABI K-12														
	RUMANIA- K-12														
	RUSSIAN K-12														
	SANSKRIT K-12														
	SLOVAK K-12														
	SPANISH K-12					Х	Х								
	SWAHILI K-12														
4487	TURKISH K-12														
4493	UKRAINIAN K-12														
4495	VIETNAMESE K-12														
4494	URDO K-12														
Code	Instructional - Science														
	BIOLOGY 7-12					Х	Х								
	CHEMISTRY 7-12					Х	Х	ļ					L		
	EARTH AND SPACE SCIENCE 7-12						ļ	ļ					L		
	GENERAL SCIENCE 7-12				ļ										
8470	PHYSICS 7-12														
	In atmostic mall On a stat Education						<u> </u>	<u> </u>							
Code	Instructional-Special Education														
	SPECIAL EDUCATION N-12* , ****					Х	Х	<u> </u>							
						Х	Х	 							
9227	SPECIAL EDUCATION 7-12***														

Name of institution: Messiah College (4152159040000)

Section I.A. Program Admission for Alternative Routes -- PA's Intern Certificate Programs

(A) For each element listed below, place an "X" in each cell to indicate which items are required for admission to PA's Intern Certificate that is an initial teacher certificate at the undergraduate (UG) or postgraduate (PG) level. Note: The PA Intern Certificate Program requires the applicant to be a graduate of a four-year accredited college or university. (§205(b)(1)(G)(i))

		Applie	cation	Fee/Pa	ayment	Trans	script		erprint eck	Backç Ch	ground eck	in Class Work	rience a a sroom ing w/ dren	Cou Credit ester	# of rses/ s/Sem r Hrs.	Degr	elor's ee or lher	from S	Offer School trict
Program Codes	Instructional - Certificate Areas	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
1200	AGRICULTURE K-12																		
	ART K-12																		
	BUS/COMPUTER/INFO TECH K-12*																		
8825	CITIZENSHIP EDUCATION 7-12*																		
	COMMUNICATION 7-12																		
2361	COOPERATIVE ED 7-12																		
	EARLY CHILDHOOD N-3 ****																		
	ELEMENTARY K-6 ****																		
	GRADES PK-4***																		
3100	GRADES 4-8***																		
3100-1	GRADES 4-8 Math Concentration																		
3100-2	GRADES 4-8 Math & Science Concentrations																		
	GRADES 4-8 Math & English Language Arts and																		
3100-3	Reading Concentrations																		
	GRADES 4-8 Math & Social Studies																		
	Concentrations																		
	GRADES 4-8 Science Concentration																		
	GRADES 4-8 Science & English Language Arts																		
3100-6	and Reading Concentrations																		 '
	GRADES 4-8 Science & Social Studies																		
	Concentrations																		└───┘
	GRADES 4-8 Social Studies Concentration																		<u> </u>
	GRADES 4-8 English Language Arts and Reading Concentration																		
	ENGLISH 7-12																		
	ENVIRONMENTAL EDUCATION K-12																		├ ───
	FAMILY/CONSUMER SCI K-12*																		├ ───
	HEALTH K-12																		┢────
	HEALTH & PHYSICAL ED K-12																		┝────
	LIBRARY SCIENCE K-12																		┢─────
	MARKETING/DISTR ED TEACHER COOR. 7-12																		┝───┘
	MARKETING/DISTRED TEACHER COOR. 7-12 MATHEMATICS 7-12							<u> </u>	<u> </u>				<u> </u>						───′
	MUSIC K-12							<u> </u>	<u> </u>				<u> </u>						───′
	READING SPECIALIST K-12																		───′
	SAFETY ED/DRIVER ED 7-12																		┣────
	SOCIAL SCIENCES 7-12*																		┝───┘
	SOCIAL SCIENCES 7-12" SOCIAL STUDIES 7-12										<u> </u>								┝───┘
	TECHNOLOGY EDUCATION K-12*										<u> </u>								┝───┘

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Code	Instructional - Foreign Languages	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
4005	ARABIC K-12																		
4405	CHINESE K-12																		
	FRENCH K-12																		
4420	GERMAN K-12																		
4010	GREEK K-12																		
4023	HINDI K-12																		
4020	HEBREW K-12																		
4430	ITALIAN K-12																		
4440	JAPANESE K-12																		
	KOREAN K-12	1																	1
4030	LATIN K-12																		
4450	LITHUANIAN K-12																		
4453	PASHTO K-12																		
4455	PERSIAN FARSI K-12																		
4460	POLISH K-12																		
4470	PORTUGUESE K-12																		
	PUNJABI K-12																		
	RUMANIA- K-12																		
4480	RUSSIAN K-12																		
	SANSKRIT K-12																		
	SLOVAK K-12																		
	SPANISH K-12																		
4486	SWAHILI K-12																		
	TURKISH K-12																		
	UKRAINIAN K-12			1									1	ĺ					
	VIETNAMESE K-12																		
	URDO K-12			1									1	1					
																			<u> </u>
Code	Instructional - Science																		
	BIOLOGY 7-12	1								1									1
	CHEMISTRY 7-12									1									1
	EARTH AND SPACE SCIENCE 7-12																		1
	GENERAL SCIENCE 7-12	1								1			1	1					1
	PHYSICS 7-12	1								1									1
Code	Instructional-Special Education																		
9225	SPECIAL EDUCATION N-12* , ****																		
	SPECIAL EDUCATION PK-8***																		
9227	SPECIAL EDUCATION 7-12***																		

					mum	Min. G		Min. G	•			_							nality
			mum School PA	Une	der- luate	Con Ar	tent ea	Profes	sional ation	Recon atio	nmend on(s)	Pers	ay or ional iment	Inter	view	Res	ume	Mye Brig	: -ex. ers- ggs sment
Program Codes	Instructional - Certificate Areas	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
1200	AGRICULTURE K-12																		
1405	ART K-12																		
	BUS/COMPUTER/INFO TECH K-12*																		
8825	CITIZENSHIP EDUCATION 7-12*																		
3200	COMMUNICATION 7-12																		
2361	COOPERATIVE ED 7-12																		
	EARLY CHILDHOOD N-3 ****																		
2810	ELEMENTARY K-6 ****																		
2825	GRADES PK-4***																		
3100	GRADES 4-8***																		
3100-1	GRADES 4-8 Math Concentration																		
3100-2	GRADES 4-8 Math & Science Concentrations																		
	GRADES 4-8 Math & English Language Arts and																		
3100-3	Reading Concentrations																		
	GRADES 4-8 Math & Social Studies																		
	Concentrations																		
	GRADES 4-8 Science Concentration																		
	GRADES 4-8 Science & English Language Arts																		
3100-6	and Reading Concentrations																		
	GRADES 4-8 Science & Social Studies																		
	Concentrations																		
	GRADES 4-8 Social Studies Concentration																		
	GRADES 4-8 English Language Arts and Reading Concentration																		
	ENGLISH 7-12																		
	ENVIRONMENTAL EDUCATION K-12																		
	FAMILY/CONSUMER SCI K-12*																		
	HEALTH K-12																		
	HEALTH K-12 HEALTH & PHYSICAL ED K-12																		
	LIBRARY SCIENCE K-12																		
	MARKETING/DISTR ED TEACHER COOR. 7-12																		
	MATHEMATICS 7-12																		
	MUSIC K-12																		
	READING SPECIALIST K-12																		
	SAFETY ED/DRIVER ED 7-12																		
	SOCIAL SCIENCES 7-12*																		
	SOCIAL STUDIES 7-12																		
6075	TECHNOLOGY EDUCATION K-12*																		

	Instructional - Foreign Languages ARABIC K-12 CHINESE K-12	UG			PA	Cours	ea ework	Educ Cours	ation ework	atio	nmend n(s)		onal ment	Inter	view	Res	ume	Bri	ers- ggs ssment
			PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
4405 C	CHINESE K-12																		
4410 F	FRENCH K-12																		
4420 0	GERMAN K-12																		L
	GREEK K-12																		
	HINDI K-12																		
	HEBREW K-12																		
	ITALIAN K-12																		L
	JAPANESE K-12																		
	KOREAN K-12	 					ļ												──
	LATIN K-12																		└──
	LITHUANIAN K-12																		
	PASHTO K-12																		
	PERSIAN FARSI K-12																		──
	POLISH K-12																		┣───
	PORTUGUESE K-12																		┣───
	PUNJABI K-12																		┣───
	RUMANIA- K-12																		<u> </u>
	RUSSIAN K-12	_																	
	SANSKRIT K-12	_																	
	SLOVAK K-12	_																	
	SPANISH K-12	-																	
	SWAHILI K-12	-																	
	TURKISH K-12																		
																			──
	VIETNAMESE K-12 URDO K-12																		
4494 (┨────
Codo	Instructional Science	-																	
Code 8405 F	Instructional - Science BIOLOGY 7-12																		
	CHEMISTRY 7-12																		<u> </u>
	EARTH AND SPACE SCIENCE 7-12	+																	
	GENERAL SCIENCE 7-12	+																	╂────
	PHYSICS 7-12	+																	<u> </u>
0+70 F	1110001-12																		
Code	Instructional Special Education																		╂────
	Instructional-Special Education SPECIAL EDUCATION N-12*, ****	+																	──
	SPECIAL EDUCATION N-12* , **** SPECIAL EDUCATION PK-8***	+																	──
	SPECIAL EDUCATION PK-8^^^ SPECIAL EDUCATION 7-12***																	 	──

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			Minimum ACT Scores		Minimum SAT Scores		Minimum Basic Skills Test Score		Subject Area/ Academic Content Test or Other Subject Matter Verification		Minimum GRE Score		Minimum Miller Analogies Test Score		Other Please Specify Here	
Program Codes	Instructional - Certificate Areas	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	
	AGRICULTURE K-12															
1405	ART K-12															
1603	BUS/COMPUTER/INFO TECH K-12*															
8825	CITIZENSHIP EDUCATION 7-12*															
3200	COMMUNICATION 7-12															
2361	COOPERATIVE ED 7-12															
	EARLY CHILDHOOD N-3 ****												[
2810	ELEMENTARY K-6 ****															
2825	GRADES PK-4***															
3100	GRADES 4-8***															
3100-1	GRADES 4-8 Math Concentration															
3100-2	GRADES 4-8 Math & Science Concentrations															
ľ	GRADES 4-8 Math & English Language Arts and															
	Reading Concentrations															
	GRADES 4-8 Math & Social Studies															
	Concentrations															
	GRADES 4-8 Science Concentration															
	GRADES 4-8 Science & English Language Arts															
	and Reading Concentrations															
	GRADES 4-8 Science & Social Studies															
	Concentrations															
	GRADES 4-8 Social Studies Concentration															
	GRADES 4-8 English Language Arts and Reading Concentration															
	ENGLISH 7-12															
	ENVIRONMENTAL EDUCATION K-12															
	FAMILY/CONSUMER SCI K-12*															
	HEALTH K-12															
	HEALTH & PHYSICAL ED K-12															
	LIBRARY SCIENCE K-12	<u> </u>			<u> </u>						<u> </u>	<u> </u>	<u> </u>			
	MARKETING/DISTR ED TEACHER COOR. 7-12															
	MARKETING/DISTRED TEACHER COOK. 7-12 MATHEMATICS 7-12				<u> </u>						<u> </u>	<u> </u>	<u> </u>	1		
					<u> </u>						 	 	 			
	MUSIC K-12 READING SPECIALIST K-12															
	SAFETY ED/DRIVER ED 7-12											<u> </u>				
	SOCIAL SCIENCES 7-12*				<u> </u>						<u> </u>	<u> </u>	<u> </u>			
	SOCIAL SCIENCES 7-12 SOCIAL STUDIES 7-12				<u> </u>						<u> </u>	<u> </u>	<u> </u>	1		
					1		I	I			I	I	I	I		
	TECHNOLOGY EDUCATION K-12*															

			Minimum ACT Scores		Minimum SAT Scores		Minimum Basic Skills Test Score		Subject Area/ Academic Content Test or Other Subject Matter Verification		mum Score	Minimum Miller Analogies Test Score		Other Pleas Specify Here	
Code	Instructional - Foreign Languages	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG	UG	PG
	ARABIC K-12														
	CHINESE K-12														1
	FRENCH K-12														
4420	GERMAN K-12			1				1							1
	GREEK K-12			1				1							1
4023	HINDI K-12														1
4020	HEBREW K-12														1
	ITALIAN K-12														1
	JAPANESE K-12	1													1
	KOREAN K-12			1				1							1
	LATIN K-12	1	1	1		1		1			1				1
4450	LITHUANIAN K-12														1
4453	PASHTO K-12														1
4455	PERSIAN FARSI K-12														1
4460	POLISH K-12														1
4470	PORTUGUESE K-12														1
4473	PUNJABI K-12														1
4475	RUMANIA- K-12														1
4480	RUSSIAN K-12														1
4040	SANSKRIT K-12														
4485	SLOVAK K-12														
4490	SPANISH K-12														
4486	SWAHILI K-12														
4487	TURKISH K-12														
4493	UKRAINIAN K-12														
4495	VIETNAMESE K-12														1
4494	URDO K-12														
Code	Instructional - Science														T
8405	BIOLOGY 7-12														
8420	CHEMISTRY 7-12														
8440	EARTH AND SPACE SCIENCE 7-12														
	GENERAL SCIENCE 7-12														
8470	PHYSICS 7-12														
Code	Instructional-Special Education														
	SPECIAL EDUCATION N-12* , ****														
	SPECIAL EDUCATION PK-8***														
9227	SPECIAL EDUCATION 7-12***														
Notes:			_												
	Effective September 1, 2001	***	Effectiv	ve Septe	mber 1,	2013									
**	Effective September 1, 2003	****	Discon	tinued J	anuary	1, 2013									

Section I. A. Program information & Enrollment

Provide a link to your website where additional information about admissions requirements can be found:
http://www.messiah.edu/teacher/handbook/admission.html

Place an "X" in each appropriate box below to indicate when students are formally admitted into your initial teacher certification program:

		X sophomore year	X junior year	senior year	X postgraduate
Х	48 Credits	Other: Specify:	<u>→</u>		

Insert an "X" to designate whether or not your initial teacher certification program conditionally admit students:

Please provide any additional information about or exceptions to the admissions information provided above.

We conditionally admit students if their GPA is between 2.8 and 3.0. Undergraduate students can take program-restricted courses for one semester with conditional admission. Post-bacc students with conditional admission must achieve a 3.0 in the first 12 credits taken at Messiah College.	e

Section 1. B. Program Enrollment - Male/Female

(B) Report the number of students in each initial teacher certification preparation program in the state in 2008-09 academic year for the following categories. Include both traditional programs and PA's Intern Certificate. Note that you must report on the number of students by ethnicity and race separately. Individuals who are non-Hispanic/Latino will be reported in one of the race categories. Also note that individuals can belong to one or more racial groups, so the sum of the members of each racial category may not necessarily add up to the total number of students enrolled. (§205(b)(1)(G)(ii))

	Academic Year 9/1/2008- 8/31/2009	Unduplicat	ed Number Enrolled	-	ed Number s Enrolled	Total Number of Students Enrolled			
Progra m Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route		
1200	AGRICULTURE K-12								
	ART K-12		1		16		17		
	BUS/COMPUTER/INFO TECH K-12*								
	CITIZENSHIP EDUCATION 7-12*								
	COMMUNICATION 7-12								
	COOPERATIVE ED 7-12								
	EARLY CHILDHOOD N-3 ****				31		31		
2810	ELEMENTARY K-6 ****		10		112		122		
	GRADES PK-4***								
	GRADES 4-8*** GRADES 4-8 Math Concentration								
	GRADES 4-8 Math Concentration								
3100-4 3100-5	GRADES 4-8 Math & English Language Arts and Reading Concentrations GRADES 4-8 Math & Social Studies Concentrations GRADES 4-8 Science Concentration GRADES 4-8 Science & English Language Arts and Reading Concentrations GRADES 4-8 Science & Social Studies								
	Concentrations GRADES 4-8 Social Studies								
3100-8	Concentration								
3230	GRADES 4-8 English Language Arts and Reading Concentration ENGLISH 7-12		4		12		16		
	ENVIRONMENTAL EDUCATION K-12								
	FAMILY/CONSUMER SCI K-12*				14		14		
	HEALTH K-12								
	HEALTH & PHYSICAL ED K-12		10		11		21		
6420	LIBRARY SCIENCE K-12								

	Academic Year 9/1/2008- 8/31/2009		ed Number Enrolled		ed Number s Enrolled	Total Number of Students Enrolled		
Progra m Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	
	MARKETING/DISTR ED TEACHER							
1668	COOR. 7-12							
6800	MATHEMATICS 7-12		6		8		14	
7205	MUSIC K-12		15		18		33	
7650	READING SPECIALIST K-12							
	SAFETY ED/DRIVER ED 7-12							
	SOCIAL SCIENCES 7-12*							
8875	SOCIAL STUDIES 7-12		10		5		15	
6075	TECHNOLOGY EDUCATION K-12*							

	Academic Year 9/1/2008- 8/31/2009	-	ed Number Enrolled	-	ed Number s Enrolled	Total Number of Students Enrolled			
Progra m Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route		
Oada	Instructional Family Lawrence								
Code	Instructional - Foreign Languages ARABIC K-12								
	CHINESE K-12								
	FRENCH K-12		1		5		6		
	GERMAN K-12		1		5		0		
	GREEK K-12								
	HINDI K-12						1		
	HEBREW K-12								
	ITALIAN K-12								
	JAPANESE K-12								
	KOREAN K-12								
	LATIN K-12								
	LITHUANIAN K-12								
	PASHTO K-12								
	PERSIAN FARSI K-12								
	POLISH K-12								
	PORTUGUESE K-12								
	PUNJABI K-12								
	RUMANIA- K-12								
	RUSSIAN K-12								
	SANSKRIT K-12								
	SLOVAK K-12								
	SPANISH K-12		2		6		8		
	SWAHILI K-12								
	TURKISH K-12								
	UKRAINIAN K-12								
4495	VIETNAMESE K-12								
4494	URDO K-12								
Code	Instructional - Science				-				
	BIOLOGY 7-12		2		2		4		
	CHEMISTRY 7-12		1				1		
	EARTH AND SPACE SCIENCE 7-12					L	 		
	GENERAL SCIENCE 7-12						 		
8470	PHYSICS 7-12								
Code	Instructional-Special Education								
	SPECIAL EDUCATION N-12*, ****		3		40		43		
	SPECIAL EDUCATION N-12 , SPECIAL EDUCATION PK-8***		3		40		43		
	SPECIAL EDUCATION FR-6					ļ	}		
3221	TOTALS		65	ļ	280	L	345		

Section I. B continued: Number of Students Enrolled - Race and Ethnicity

		nicity	Race												
	Academic Year 9/1/2008- 8/31/2009				American Indian or Alaska Native		Asian		Black or African American		Native Hawaiian or Pacific Islander		nite	Two or more Races	
Dreaman		Intern	Tradl.	Intern	Tradl.	Intern	Tradl.	Intern	Tradl.	Intern	Tradl.	Intern	Tradl.	Intern	Tradl.
Program	In struction of Contificate Anose	Cert.	Route	Cert.	Route	Cert.	Route	Cert.	Route	Cert.	Route	Cert.	Route	Cert.	Route
Codes	Instructional - Certificate Areas AGRICULTURE K-12														┢────
	AGRICULTURE K-12 ART K-12						1						15		
1403	BUS/COMPUTER/INFO TECH K-12*						1						15		
	CITIZENSHIP EDUCATION 7-12*														
	COMMUNICATION 7-12														
	COOPERATIVE ED 7-12														
	EARLY CHILDHOOD N-3 ****		1										17		1
	ELEMENTARY K-6 ****		1				3		1				104		1
2825	GRADES PK-4***														
	GRADES 4-8***														
	GRADES 4-8 Math Concentration														L
3100-2	GRADES 4-8 Math & Science														<u> </u>
	GRADES 4-8 Math & English														
0400.0	Language Arts and Reading														
3100-3	Concentrations														┣────
24.00.4	GRADES 4-8 Math & Social Studies														
	Concentrations														<u> </u>
	GRADES 4-8 Science Concentration GRADES 4-8 Science & English														
	Language Arts and Reading														
2100 6	Concentrations														
3100-0	GRADES 4-8 Science & Social														
3100-7	Studies Concentrations														
	GRADES 4-8 Social Studies														
	Concentration														
5100-0	GRADES 4-8 English Language Arts														
3100-9	and Reading Concentration														
	ENGLISH 7-12												14		1
	ENVIRONMENTAL EDUCATION K-12							1	1	1					
	FAMILY/CONSUMER SCI K-12*							İ	l –	İ		l –	12		
4810	HEALTH K-12														
	HEALTH & PHYSICAL ED K-12						1						20		
	LIBRARY SCIENCE K-12														
	MARKETING/DISTR ED TEACHER														
	COOR. 7-12														
	MATHEMATICS 7-12												14		
	MUSIC K-12								2				31		
	READING SPECIALIST K-12														
5212	SAFETY ED/DRIVER ED 7-12														

	Academic Year 9/1/2008- 8/31/2009	Hispani of any	c/Latino	America	an Indian ka Native		ian		r African rican	or Pa	lawaiian acific nder	Wr	nite		er more ces
Program Codes	Instructional - Certificate Areas	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route
	SOCIAL SCIENCES 7-12*														<u> </u>
	SOCIAL STUDIES 7-12												15		
	TECHNOLOGY EDUCATION K-12*														†
0010															
Code	Instructional - Foreign Languages														
	ARABIC K-12														
	CHINESE K-12														
	FRENCH K-12												6		
	GERMAN K-12														
	GREEK K-12				1		1	1							
	HINDI K-12														
4020	HEBREW K-12														
4430	ITALIAN K-12														
4440	JAPANESE K-12														
	KOREAN K-12														
4030	LATIN K-12														
	LITHUANIAN K-12														
	PASHTO K-12														
	PERSIAN FARSI K-12														
	POLISH K-12														
	PORTUGUESE K-12														
	PUNJABI K-12														
	RUMANIA- K-12														
	RUSSIAN K-12														
	SANSKRIT K-12														
	SLOVAK K-12														
	SPANISH K-12												7		1
	SWAHILI K-12														
	TURKISH K-12														
	UKRAINIAN K-12														
	VIETNAMESE K-12		L												┢────┤
4494	URDO K-12				 			 							┣━━━━┩
Code	Instructional Science				 			 							┣───┤
Code 8405	Instructional - Science BIOLOGY 7-12												0		┝───┤
	CHEMISTRY 7-12												3		┠────┤
															┠────┤
	EARTH AND SPACE SCIENCE 7-12														
	GENERAL SCIENCE 7-12														┟────┤
8470	PHYSICS 7-12				 			 							┣━━━━┩
Codo	Instructional Special Education														┣────┦
Code	Instructional-Special Education SPECIAL EDUCATION N-12*, ****												36		┣────┦

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	Academic Year 9/1/2008- 8/31/2009	-			American Indian or Alaska Native		Asian		Black or African American		lawaiian acific nder	White		Two or more Races	
Program Codes	Instructional - Certificate Areas	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route	Intern Cert.	Tradl. Route
9226	SPECIAL EDUCATION PK-8***														
9227	SPECIAL EDUCATION 7-12***														
Notes:	*Effective September 1, 2001														
	**Effective September 1, 2003														
	***Effective September 1, 2013														
	****Discontinued January 1, 2013														
	TOTALS	0	2	0	0	0	5	0	3	0	0	0	295	0	4

Section I. C. Supervised Clinical Experience

(C) For each initial teacher certification preparation program in the state, provide the following information about supervised clinical experience in 2008-09 academic year. Include both traditional programs and PA's Intern Certificate.(§205(b)(1)(G)(iii), §205(b)(1)(G)(iv))

	SUPERVISED CLINICAL FOR ACADEMIC YEAR 9/1/2008 TO 8/31/2010	Hours R Prior to Teachii Expe	# of Clock Required Student ng Field rience 1, 2 & 3)	Hours Re Student (Stage 4 - @ 8 hrs	# of Clock quired for Teaching ~12 weeks ./day x 5 480 hrs.)	Who Su Candidate Experie Student	E Faculty upervise es in Field ences & Teaching I, 2, 3 & 4)	Facult Supe Candidate Experie Student	Adjunct y Who ervise es in Field ences & Teaching , 2, 3 & 4)	in Superv Experie Student	f Students ised Field ences & Teaching , 2, 3 & 4)
Program		Intern	Traditional	Intern	Traditional	Intern	Traditional	Intern	Traditional	Intern	Traditional
Codes	Instructional - Certificate Areas	Certificate	Route	Certificate	Route	Certificate	Route	Certificate	Route	Certificate	Route
	AGRICULTURE K-12										
	ART K-12		85		480		0.125		4		28
	BUS/COMPUTER/INFO TECH K-12*										
	CITIZENSHIP EDUCATION 7-12*										
	COMMUNICATION 7-12										
	COOPERATIVE ED 7-12										
	EARLY CHILDHOOD N-3 ****		71		742		0.160		10.495		33
2810	ELEMENTARY K-6 ****		71		480		0.321		30.995		101
	GRADES PK-4***										
	GRADES 4-8***										
	GRADES 4-8 Math Concentration										
3100-2	GRADES 4-8 Math & Science										
3100-3	GRADES 4-8 Math & English Language Arts and Reading Concentrations GRADES 4-8 Math & Social Studies										
	Concentrations										
	GRADES 4-8 Science Concentration										
	GRADES 4-8 Science & English										
	Language Arts and Reading										
2100.6	Concentrations										
	GRADES 4-8 Science & Social Studies										
	Concentrations										
	GRADES 4-8 Social Studies										
	Concentration										
	GRADES 4-8 English Language Arts										
	and Reading Concentration				(22						
	ENGLISH 7-12		61		480				6.156		19
	ENVIRONMENTAL EDUCATION K-12		61		480				4.405		10
	FAMILY/CONSUMER SCI K-12*		61		480				4.125		13
	HEALTH K-12								0.450		
	HEALTH & PHYSICAL ED K-12		60		600				6.156		15
	LIBRARY SCIENCE K-12										
1668	MARKETING/DISTR ED TEACHER						1		1		ļ

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	SUPERVISED CLINICAL FOR ACADEMIC YEAR 9/1/2008 TO 8/31/2010	Hours F Prior to Teachin Expe	# of Clock Required Student ng Field rience 1, 2 & 3)	Hours Re Student (Stage 4 ~ @ 8 hrs	# of Clock quired for Teaching -12 weeks ./day x 5 480 hrs.)	Who Su Candidate Experie Student	E Faculty opervise es in Field ences & Teaching , 2, 3 & 4)	Facult Supe Candidate Experie Student	Adjunct ty Who ervise es in Field ences & Teaching , 2, 3 & 4)	in Superv Experie Student	f Students rised Field ences & Teaching , 2, 3 & 4)
Program		Intern	Traditional	Intern	Traditional	Intern	Traditional	Intern	Traditional	Intern	Traditional
Codes	Instructional - Certificate Areas	Certificate	Route	Certificate	Route	Certificate	Route	Certificate	Route	Certificate	Route
	MATHEMATICS 7-12		61		480				4.156		14
	MUSIC K-12		52		480		0.438		17.75		33
	READING SPECIALIST K-12 SAFETY ED/DRIVER ED 7-12										
	SOCIAL SCIENCES 7-12*										
	SOCIAL STUDIES 7-12		61		480				7.219		19
	TECHNOLOGY EDUCATION K-12*	<u> </u>	וט		400				1.219		19
0073											
Code	Instructional - Foreign Languages										
	ARABIC K-12										
	CHINESE K-12										
	FRENCH K-12		61		480				1.031		5
	GERMAN K-12		61		480				1.001		1
	GREEK K-12		01		400						
	HINDI K-12										
	HEBREW K-12										
	ITALIAN K-12										
	JAPANESE K-12										
	KOREAN K-12										
	LATIN K-12										
	LITHUANIAN K-12										
	PASHTO K-12										
	PERSIAN FARSI K-12										
	POLISH K-12										
	PORTUGUESE K-12										
	PUNJABI K-12										
	RUMANIA- K-12										
	RUSSIAN K-12	l									
	SANSKRIT K-12										
4485	SLOVAK K-12										
4490	SPANISH K-12		61		480				4.125		11
4486	SWAHILI K-12										
	TURKISH K-12										
	UKRAINIAN K-12										
	VIETNAMESE K-12										
4494	URDO K-12										
Code	Instructional - Science										
	BIOLOGY 7-12		61		480				1.031		2
8420	CHEMISTRY 7-12		61		480						

Messiah College_TitleII Report Card April 2010

	SUPERVISED CLINICAL FOR ACADEMIC YEAR 9/1/2008 TO 8/31/2010	Hours F Prior to Teachin Expe	# of Clock Required Student ng Field rience 1, 2 & 3)	Hours Re Student (Stage 4 - @ 8 hrs	# of Clock quired for Teaching -12 weeks ./day x 5 180 hrs.)	Who Su Candidate Experie Student	Faculty pervise es in Field ences & Teaching , 2, 3 & 4)	Facult Supe Candidate Experie Student	Adjunct y Who ervise es in Field ences & Teaching , 2, 3 & 4)	in Superv Experie Student	f Students rised Field ences & Teaching I, 2, 3 & 4)
Program		Intern	Traditional	Intern	Traditional	Intern	Traditional	Intern	Traditional	Intern	Traditional
Codes	Instructional - Certificate Areas	Certificate	Route	Certificate	Route	Certificate	Route	Certificate	Route	Certificate	Route
8440	EARTH AND SPACE SCIENCE 7-12										
8450	GENERAL SCIENCE 7-12										
8470	PHYSICS 7-12										
Code	Instructional-Special Education	1									1
9225	SPECIAL EDUCATION N-12* , ****		140		595				4.383		82
9226	SPECIAL EDUCATION PK-8***										1
9227	SPECIAL EDUCATION 7-12***										
Notes:		+									1
*	Effective September 1, 2001										
	Effective September 1, 2003										
***	Effective September 1, 2013										
****	Discontinued January 1, 2013										
	TOTALS	5 0	1,089	0	8,177	0	1.044	0	102	0	376

Section I. D. Certified Licensed

(D) Provide the number of students who have been certified or licensed as teachers, by subject and area of certification or licensure. (§205(a)(1)(C)(v))

Section I. E. Program Completers

(E) Provide the number of initial teacher certification preparation program completers in each of the following academic years:

	Number of Students for Academic Years 9/1/2008-8/31/2009, 9/1/2008-8/31/2007 and 9/1/2006-8/31/2007	Select an Academic Major by C	Clicking on each Cell to open a dro tructional Programs to Choose Fro he Subject Area Columns	op down boy 'om; Academ	x for a hic Major will	(Use R	eport P	of Cano Provided hip and	by Bu	eau of	School	(The I ETS a	Number nd ACT	r of Con FL sho	gram Co mpleters uld be d radition	s Repor disaggre	rted to egated
		Acade	mic Major	Subje	ect Area	9/1/2 8/31/		9/1/2 8/31/		9/1/2 8/31/	2006- /2007	9/1/2 8/31/			2007- /2008		2006- /2007
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certific	Tradl.	Intern Certific	Tradl. Route	Intern Certific	Tradl.	Intern	Tradl.	Intern	Tradl.	Intern Certific	Tradl.
1200	AGRICULTURE K-12																
			13.1302 Art Teacher Ed		13.1302 Art Teacher Ed				_								
1405	ART K-12		+	+			3		5				4	 	3	├───	2
	BUS/COMPUTER/INFO TECH K-12*																
	CITIZENSHIP EDUCATION 7-12*																
3200	COMMUNICATION 7-12																
2361	COOPERATIVE ED 7-12																
2840	EARLY CHILDHOOD N-3		13.1209 Kgarten/Presch Ed & Teaching		13.1209 Kgarten/Presc h Ed & Teaching		8		9		9		8		8		10

			Clicking on each Cell to open a dr tructional Programs to Choose Fr he Subject Area Columns			(Use R	eport P	of Cano Provided hip and	by Bur	eau of S	School	(The ETS a	Numbe	r of Con FL sho	npleters uld be c	omplete s Report lisaggre al Route	ted to egated
		Acade	mic Major	Subje	ct Area	9/1/2 8/31/		9/1/2 8/31/		9/1/2 8/31/		9/1/2 8/31/	2008- /2009	9/1/2 8/31/		9/1/2 8/31/2	
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern	Tradl.
2810	ELEMENTARY K-6 ****		13.1202 Elementary Ed & Teaching		13.1202 Elementary Ed & Teaching		44		38		51		37		45		45
											0.						
2825	GRADES PK-4***																
3100	GRADES 4-8***																
	GRADES 4-8 Math Concentration																
3100-2	GRADES 4-8 Math & Science Concentrations																
	GRADES 4-8 Math & English Language Arts and Reading Concentrations																
	GRADES 4-8 Math & Social Studies Concentrations																
3100-5	GRADES 4-8 Science Concentration																
	GRADES 4-8 Science & English Language Arts and Reading Concentrations																
	GRADES 4-8 Science & Social Studies Concentrations																

	Number of Students for Academic Years 9/1/2008-8/31/2009, 9/1/2008-8/31/2007 and 9/1/2006-8/31/2007		Clicking on each Cell to open a dro tructional Programs to Choose Fro he Subject Area Columns			(Use R	eport P	of Cand rovided hip and ⁻	by Bur	eau of S	School	(The ETS a	Numbe nd ACT	r of Con FL shou	npleters uld be d	omplete s Report lisaggre al Route	ted to egated
		Acade	mic Major	Subje	ct Area	9/1/2 8/31/		9/1/2 8/31/2		9/1/2 8/31/		9/1/2 8/31/	2008- 2009	9/1/2 8/31/		9/1/2 8/31/2	
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern	Tradl.	Intern	Tradl. Route	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.		Tradl.
	GRADES 4-8 Social Studies Concentration																
	GRADES 4-8 English Language Arts and Reading Concentration																
3230	ENGLISH 7-12		13.1305 English/Language Arts Tchr Ed		13.1305 English/Langua ge Arts Tchr Ed		7		5		5		8		5		3
	ENVIRONMENTAL EDUCATION K-12																
5600	FAMILY/CONSUMER SCI K-12*		13.1308 Family Consumer Sci/Home Econ Tchr Ed		13.1308 Family Consumer Sci/Home Econ Tchr Ed		4		4		2		4		5		1
4810	HEALTH K-12																
4805	HEALTH & PHYSICAL ED K-12		13.1314 Physical Ed Teaching & Coaching		13.1314 Physical Ed Teaching & Coaching		6		2		9		5		3		8
6420	LIBRARY SCIENCE K-12																
	MARKETING/DISTR ED TEACHER COOR. 7-12																
6800	MATHEMATICS 7-12		13.1311 Mathematics Teacher Ed		13.1311 Mathematics Teacher Ed		4		5		5		4		5		5

	9/1/2008-8/31/2009,	Select an Academic Major by	y Clicking on each Cell to open a di nstructional Programs to Choose F o the Subject Area Columns	lrop down bo> ⁼rom; Acaden	ে for a ነic Major will	(Use R Lo	Report P _eadersh	of Canc Provided hip and	d by Bur	ireau of S	School	(The ETS a	Number and ACT	er of Con TFL shown and Tr	mpleters ould be d raditiona	complete rs Report disaggre nal Route	rted to egated e)
_ '		Acad	demic Major	Subje	ect Area		2008- /2009		2007- /2008		2006- /2007		2008- /2009		/2007- 1/2008		2006- /2007
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certific		Intern Certific		Intern Certific		Intern Certific	Tradl. Route	Intern Certific	Tradl. Route	Intern Certific	Tradl. Route
			13.1312 Music Teacher Ed		13.1312 Music Teacher Ed	ļ										,	
7205	MUSIC K-12	 		<u> </u>	′	 ′	16	 ′	8	<u> </u>	5	 	13		11	 '	6
7650	READING SPECIALIST K- 12			_					 	'				<u> </u>	'	ļ'	
5212	SAFETY ED/DRIVER ED 7- 12			_	 									<u> </u>	'	↓ '	
8865	SOCIAL SCIENCES 7-12*					 '									<u> </u>	<u> </u>	
8875	SOCIAL STUDIES 7-12		13.1318 Social Studies Teacher Ed		13.1318 Social Studies Teacher Ed		7		5		4		6		4		8
	TECHNOLOGY EDUCATION K-12*																
Code	Instructional - Foreign Languages					['		'		'					<u> </u>	<u> </u>	
4005	ARABIC K-12																
4405	CHINESE K-12																
4410	FRENCH K-12		13.1325 French Lang Teacher Ed		13.1325 French Lang Teacher Ed		1				1		1				1

	9/1/2008-8/31/2009,	Select an Academic Major by	Clicking on each Cell to open a dr structional Programs to Choose Fi the Subject Area Columns	rop down box rom; Academ	t for a ic Major will	(Use R	eport P	of Cano Provided hip and	l by Bur	eau of : r Qualit	School y)	(The ETS a	Numbe	r of Con FL sho n and Tr	npleters uld be c adition	omplete s Report lisaggre al Route	ed to
		Acade	emic Major	Subje	ct Area		2008- /2009	9/1/2 8/31/	2007- /2008		2006- /2007		2008- /2009	9/1/2 8/31/	2007- /2008	9/1/2 8/31/2	
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern	Tradl. Route	Intern	Tradl. Route	Intern Certific	Tradl.	Intern	Tradl. Route	Intern	Tradl. Route	Intern	Tradl.
4420	GERMAN K-12		13.1326 German Lang Teacher Ed		13.1326 German Lang Teacher Ed				1						1		
	-																
4010	GREEK K-12																
4023	HINDI K-12																
4020	HEBREW K-12																
4430	ITALIAN K-12																
4440	JAPANESE K-12																
4025	KOREAN K-12																
4030	LATIN K-12																
4450	LITHUANIAN K-12																
4453	PASHTO K-12																

	9/1/2008-8/31/2009,	Select an Academic Major by C Listing of Classification of Inst automatically be Copied into th	licking on each Cell to open a d ructional Programs to Choose F le Subject Area Columns	rop down box rom; Academ	for a ic Major will	(Use R	eport P	of Canc rovided hip and	by Bur	eau of S	School	(The I ETS a	Numbe nd ACT	r of Con FL sho	npleters uld be c	omplete s Report lisaggre al Route	ed to gated
		Acader	nic Major	Subje	ct Area	9/1/2 8/31/	2008- /2009	9/1/2 8/31/		9/1/2 8/31/		9/1/2 8/31/		9/1/2 8/31/		9/1/2 8/31/2	
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern	Tradl.	Intern	Tradl.		Tradl.
4455	PERSIAN FARSI K-12																
4460	POLISH K-12																
4470	PORTUGUESE K-12																
4473	PUNJABI K-12																
4475	RUMANIA- K-12																
4480	RUSSIAN K-12																
4040	SANSKRIT K-12																
4485	SLOVAK K-12																
	SPANISH K-12		13.1329 Spanish Lang Tchr Ed		13.1329 Spanish Lang Tchr Ed		3		4		1		4		4		1
	SWAHILI K-12										•		•				

	0/4/0000 0/04/0007	Select an Academic Major by	Clicking on each Cell to open a d tructional Programs to Choose F he Subject Area Columns	rop down box rom; Academ	t for a ic Major will	(Use R	eport P	of Canc Provided	by Bur	eau of S	School	(The ETS a	Numbe	r of Con FL sho	npleters uld be c	omplete s Report disaggre al Route	ted to egated
		Acade	mic Major	Subje	ct Area		2008- /2009	9/1/2 8/31/		9/1/2 8/31/	2006- 2007		2008- /2009	9/1/2 8/31/		9/1/2 8/31/2	
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certific	Tradl. Route		Tradl. Route	Intern Certific	Tradl. Route	Intern Certific	Tradl. Route	Intern Certific	Tradl. Route	Intern Certific	Tradl. Route
4487	TURKISH K-12																
4493	UKRAINIAN K-12																
4495	VIETNAMESE K-12																
4494	URDO K-12 Instructional -																
Code	Science																
8405	BIOLOGY 7-12		13.1322 Biology Teacher Ed		13.1322 Biology Teacher Ed		1		3		2		1		1		4

	Number of Students for Academic Years 9/1/2008-8/31/2009, 9/1/2008-8/31/2007 and 9/1/2006-8/31/2007	Select an Academic Major by C Listing of Classification of Instr automatically be Copied into th	ructional Programs to Choose			(Use R	eport P	of Cano Provided hip and	l by Bui	reau of	School	(The ETS a	Numbe	r of Cor FL sho	npleters uld be c	omplete s Repor disaggre al Route	ted to egated
		Acaden	nic Major	Subje	ct Area	9/1/2 8/31/		9/1/2 8/31/			2006- /2007		2008- /2009		2007- /2008		2006- /2007
Program Codes	Instructional - Certificate Areas	Intern Certificate	Traditional Route	Intern Certificate	Traditional Route	Intern Certific	Tradl. Route	Intern Certific	Tradl. Route	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.	Intern Certific	Tradl.
8420	CHEMISTRY 7-12		13.1323 Chemistry Teacher Ed		13.1323 Chemistry Teacher Ed				2		1				2		1
	EARTH AND SPACE SCIENCE 7-12																
8450	GENERAL SCIENCE 7-12																
8470	PHYSICS 7-12 Instructional-																
Code	Special Education		13.1001 Special Education N-12		13.1001											 	
9225	SPECIAL EDUCATION N- 12* , ****				Special Education N-12		11		7		11		10		8		10
9226	SPECIAL EDUCATION PK- 8***																
9227	SPECIAL EDUCATION 7- 12***																
	Effective September 1, 2001	***	Effective September 1, 2013														
	Effective September 1, 2003 TOTALS		Discontinued January 1, 2013			0	115	0	98	0	106	0	105	0	105	0	105

ANNUAL GOALS

Each institution of higher education (IHE) that conducts a traditional teacher preparation program (including programs that offer any on-going professional development programs), 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. IHEs that do not have a teacher preparation program in one or more of the areas listed below can enter NA in those program area(s). (§205(a)(1)(A)(i), §205(a)(1)(A)(ii), §206(a))

		TRADITION	AL TEACHER PREPARATION	PROGRAMS
Academic tears	1. Goal for 9/1/2008- 8/31/2009	3. What Are Your Goals for 9/1/2009- 8/31/2010?		Describe Steps Your IHE Will Take to Improve Performance in Meeting Future Goals (Item #3) based on Your Lessons Learned in Academic Year 9/1/2008-8/31/2009 (Item #2)
Mathematics		6		See below
Science		2		See below
Special education		13		See below
Instruction of limited English proficient students		3		See below
Social Studies		7		See below
Foreign Languages		2		See below
English/Language Arts		3		See below
Other (specify FCS		3		See below

Provide any additional comments, exceptions and explanations below:

We have made a concerted effort to attract and support post-baccalaureate students particularly in the secondary and FCS areas. We are also doing more to advertise our TESOL minor with optional Program Specialist certification. Finally, we have been working on improving academic advising materials so that undergraduates in teacher certification programs receive good advice regarding course choices and program requirements in order to retain more students in these programs.

ASSURANCES

Insert an "X" to certify whether or not your institution is in compliance with each assurance. (§205(a)(1)(A)(iii), §206(b))

Yes No	
х	Training provided to prospective teachers responds to the identified needs of the local educational agencies or States where the institution's graduates are likely to teach, based on past hiring and recruitment trends;
х	Training provided to prospective teachers is closely linked with the needs of schools and the instructional decisions new teachers face in the classroom;
х	Prospective special education teachers receive coursework in core academic subjects and receive training in providing instruction in core academic subjects;
х	General education teachers receive training in providing instruction to children with disabilities;
х	General education teachers receive training in providing instruction to limited English proficient students;
x	General education teachers receive training in providing instruction to children from low-income families; and
х	Prospective teachers receive training on how to effectively teach in urban and rural schools, as applicable.
Describ	e your institution's most successful strategies in meeting the assurances listed above:
	We have ongoing partnerships with local school districts. In fall 2008, we held focus groups on campus to talk with current teachers and district administrators about their needs and the needs of a teacher preparation program. We solicit feedback in an ongoing basis from our current students who are completing student teaching and our graduates who are teaching to identify areas of strength and weakness in our programs. We integrate special education and ELL content into regular education courses so that all prospective teachers receive instruction and practice in these areas. In

administrators. Pre-service teachers have the choice of where they will do their student teaching-- suburban or urban setting.

the first field experience, students spend time in urban and suburban or rural schools. They attend a panel presentation done by urban school district

Name of institution:Messiah College (4152159040000)Section II. Annual Goals and Assurances-- PA's Intern Certificate Programs (IHE Based Alternative)

ANNUAL GOALS

Each institution of higher education (IHE) that offers a PA Intern Certificate program (including programs that offer any on-going professional development programs), 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. IHEs that do not have a teacher preparation program in one or more of the areas listed below can enter NA in those program area(s). (§205(a)(1)(A)(i), §205(a)(1)(A)(ii), §206(a))

	PA'S INTERN CERTIFICATE PROGRAM							
Academic Years		2. Goal met in 9/1/2008- 8/31/2009 ?		Describe the Strategies Used to	Describe Steps Your IHE Will Take to Improve Performance in Meeting Future Goals (Item #3) based on Your Lessons Learned in Academic Year 9/1/2008-8/31/2009 (Item #2)			
Mathematics								
Science								
Special education								
Instruction of limited English								
proficient students								
Social Studies								
Foreign Languages								
English/Language Arts								
Other (specify:)								

Provide any additional comments, exceptions and explanations below:

ASSURANCES

Insert an "X" to certify whether or not your institution is in compliance with each assurance. (§205(a)(1)(A)(iii), §206(b))

Yes No Training provided to prospective teachers responds to the identified needs of the local educational agencies or States where the institution's graduates are likely to teach, based on past hiring and recruitment trends; Training provided to prospective teachers is closely linked with the needs of schools and the instructional decisions new teachers face in the classroom; Prospective special education teachers receive coursework in core academic subjects and receive training in providing instruction in core academic subjects; General education teachers receive training in providing instruction to children with disabilities; General education teachers receive training in providing instruction to limited English proficient students; General education teachers receive training in providing instruction to children from low-income families; and Prospective teachers receive training on how to effectively teach in urban and rural schools, as applicable. Describe your institution's most successful strategies in meeting the assurances listed above:

Name of institution: Messiah College (4152159040000) Section III. Pass Rates and Scaled Scores (Cannot be Disagreggated by Intern and Traditional in 2008-2009)

Provide the information in the following tables on the performance of students of each teacher preparation program on each teacher certification/licensure assessment used by your state. This information may be provided to your state by the testing companies. Include traditional teacher preparation programs, alternative routes to teacher certification or licensure operated by entities that are not institutions of higher education. In cases where a student has taken a given assessment more than once, the highest score on that test must be used. There must be at least 10 students in each category taking the same assessment in an academic year for data on that assessment to be reported; for summary data, there must also be at least 10 students taking the same assessment and the assessment pass rate is not reported, those students must be included in the summary data. Enrolled students are those students admitted to the teacher preparation program who have not yet completed the program.

The US Department of Education will accept the ETS format for assessment and summary pass rates for the current academic year 2008-2009 and the previous year 2 2006-2007. Therefore, each IHE must access their ETS Title 2 website to verify the accuracy of test results and completers. Directions for verifying data accuracy are presented below the assurance.

Place an "X" to designate whether or not all assessment results and completer information were verified for 2008-2009 and 2006-2007.

Yes No

This is an assurance that a representative from your IHE reviewed assessment results and completer information for all of the teacher preparation programs you are approved to offer.

ETS Title 2 Logon Verification Instructions

Instructions for Checking Your Verification

Logging in, https://title2.ets.org:

- 1. Enter the application password
- 2. Click on the "Submit" button
- 3. Select your state, then click on "Submit"
- 4. Select your institution
- 5. Enter your institution password (this password remains the same as it was last year)
- 6. Click on the "Login" button.

7. Select the cohort you would like to access.

Any changes to the cohort years 2006-2007 and 2008-2009 for test results and program completers must be sent to ETS directly at title2@ets.org by March 18, 2010.

Two cohorts are available for editing this year:

- * 2008-2009 cohort (Current Reporting)
- * 2007-2008 cohort (NA Previous Year 1)
- * 2006-2007 cohort (Previous Year 2)

Name of institution: Messiah College (4152159040000) Section III. Pass Rates and Scaled Scores for ACTFL Tests

* The most common ACTFL assessments are listed in the table below. Please add the ACTFL test name and code when reporting for other foreign anguages.

PA Cert. Code	Instructional - Foreign Languages	ACTFL Assess- ment Code	ACTFL Assess- ment Name	1. Number of Program Completers Who Passed	2. Number of Program Completers Who Did Not Pass	Pass Rate = Item #1/ Item #1 + Item #2	The Number of Completers Who Did Not Pass ACTFL but Who <i>Did</i> Pass the Corresponding ETS Foreign Language Assessment
4005	ARABIC K-12	OPI- CRTFD WPT-	ARABIC			#DIV/0!	
			ARABIC MANDARI			#DIV/0!	
4405	CHINESE K-12	CRTFD				#DIV/0!	
			N			#DIV/0!	
4410	FRENCH K-12		FRENCH FRENCH			#DIV/0! #DIV/0!	
		WPT-	FRENCH			#DIV/0!	
4420	GERMAN K-12	OPI-	GERMAN GERMAN			#DIV/0! #DIV/0!	
1120		WPT- OFFCL	GERMAN			#DIV/0!	
4010	GREEK K-12					#DIV/0!	
		_				#DIV/0!	
4023	HINDI K-12	_				#DIV/0!	
4020	HEBREW K-12					#DIV/0! #DIV/0!	
		BWT-				#DIV/0!	
4430	ITALIAN K-12	OFFCL	ITALIAN			#DIV/0!	
			ITALIAN			#DIV/0!	
		WPT-	ITALIAN			#DIV/0!	
		WPT- OFFCL	ITALIAN			#DIV/0!	
4440	JAPANESE K-12	OPI- CRTFD WPT-	JAPANESE			#DIV/0!	
		OFFCL	JAPANESE			#DIV/0!	
4025	KOREAN K-12					#DIV/0!	<u> </u>

				#DIV/0!	
4020				#DIV/0!	
4030	LATIN K-12			#DIV/0!	
4450					
4450	LITHUANIAN K-12			#DIV/0!	
				#DIV/0!	
4453	PASHTO K-12			#DIV/0!	
				#DIV/0!	
4455	PERSIAN FARSI K-12	OPI-	PERSIAN		
		CRTFD	FARSI	#DIV/0!	
				#DIV/0!	
4460	POLISH K-12			#DIV/0!	
				#DIV/0!	
4470	PORTUGUESE K-12			#DIV/0!	
				#DIV/0!	
4473	PUNJABI K-12			#DIV/0!	
				#DIV/0!	
4475	RUMANIA- K-12			#DIV/0!	
				#DIV/0!	
		OPI-			
4480	RUSSIAN K-12		RUSSIAN	#DIV/0!	
4480	RUSSIAN K-12	WPT-			
		OFFCL	RUSSIAN	#DIV/0!	
4040	SANSKRIT K-12			#DIV/0!	
				#DIV/0!	
4485	SLOVAK K-12			#DIV/0!	
				#DIV/0!	
		OPI-			
		CRTFD	SPANISH	#DIV/0!	
4490	SPANISH K-12		SPANISH	#DIV/0!	
		WPT-			
		OFFCL	SPANISH	#DIV/0!	
4486	SWAHILI K-12			#DIV/0!	
4400	Swither to 12			#DIV/0!	
4487	TURKISH K-12			#DIV/0!	
				#DIV/0!	
4493	UKRAINIAN K-12			#DIV/0!	
4435				#DIV/0!	
		OPI-			
4494	URDO K-12	CRTFD		#DIV/0!	
				#DIV/0!	
		OPI-	VIETNAME	#010/0:	
4495	VIETNAMESE K-12	CRTFD		#DIV/0!	
			JE	#DIV/0!	
				#DIV/0!	

Name of institution: Messiah College

Section IV. Statement and Designation as Low-Performing

Insert an "X" to respond to the following questions relating to approval or accreditation of your teacher preparation programs. (§205(a)(1)(D), §205(a)(1)(E))

(A) Is your teacher preparation program currently approved or accredited?

				<u>e o</u>	rganization(s) that approved or accredited your program:
Х	State	NCATE	TEAC		Other: specify

(B) Is your teacher preparation program currently under a designation as "low-performing" by the state (as per section 207(a) of the *HEA* of 2008)?

NOTE: See Glossary for the legislative language referring to "low-performing" programs.

Section V. Use of Technology (§205(a)(1)(F))

Insert an "X" to indicate whether or not your programs prepare teachers to: (A) integrate technology effectively into curricula and instruction (B) use technology effectively to collect data to improve teaching and learning (C) use technology effectively to manage data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively to analyze data to improve teaching and learning (D) use technology effectively teaching and learning (D) use technology effectively teaching and learning (D) use technology effectively teaching and learning (D) use teaching and (D) use technolog

Describe how your programs prepare 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 how your program 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.

Students in our programs take a technology-oriented general education course where they learn to use common computer applications including Access, Excel, PowerPoint, Word, and web design applications. Students also learn about instructional technology in their curriculum and instruction courses where they have access to teaching aids such as SmartBoards, Personal Response Systems, Document Cameras, Learning Management Systems, and smart classrooms with PowerPoint, A/V, and Internet capabilities. We introduce students to the principles of Universal Design in the Educational Psychology course and build on this foundation in the curriculum and instruction courses where they learn to develop instructional plans and assessment that will maximize learning potential for the greatest number of students based on learning theories and principles. In our revised programs, students will have more opportunities to collect, manage and analyze assessment data using technology as they spend more times in schools working with Response to Instruction and Intervention programs. They currently receive instruction in assessment principles and procedures. The new program will incorporate greater use of technology for these purposes.

Name of institution:

Section VI. Teacher Training (§205(a)(1)(G))

Insert an "X" to indicate whether or not your programs prepare g (A) teach students with disabilities effectively	jene X	Yes	icati	No	achers to:
(B) participate as a member of individualized education program teams	Х	Yes		No	
(C) teach students who are limited English proficient effectively	Х	Yes		No	
Insert an "X" to indicate whether or not your programs prepare s	p <u>eci</u>	al edu	cati	on tea	a <u>che</u> rs to:
(D) teach students with disabilities effectively	Х	Yes		No	Program does not prepare special education teachers
(E) participate as a member of individualized education program teams	Х	Yes		No	Program does not prepare special education teachers
(F) teach students who are limited English proficient effectively	Х	Yes		No	Program does not prepare special education teachers

Provide a description of how your program prepares **general education teachers** to teach students with disabilities effectively, including training related to participation as a member of individualized education program teams, as defined in section 614(d)(1)(B) of the Individuals with Disabilities Education Act, and to effectively teach students who are limited English proficient. Include planning activities and a timeline if any of the six elements listed above are not currently in place.

Messiah College has an integrated special education dual certification program so that all teacher certification students receive some instruction in working with learners with special educational needs. Students are also introduced to concepts related to English language learners in the Educational Psychology course during the unit on individual and group differences. In our revised program starting with the incoming class in 2009, all students will take 9 credits in accommodations and adaptations for special needs learners and 3 credits in teaching English language learners.

Provide a description of how your program prepares **special education teachers** to teach students with disabilities effectively, including training related to participation as a member of individualized education program teams, as defined in section 614(d)(1)(B) of the Individuals with Disabilities Education Act, and to effectively teach students who are limited English proficient. Include planning activities and a timeline if any of the six elements listed above are not currently in place.

Students in our dual certification (Elementary and Special Education) program take courses and complete extensive field work in both regular and special educational settings. They receive some instruction in teaching students with limited English proficiency. Special education coursework includes: Intro to Special Education, Behavioral Intervention Strategies, Instructional Interventions, Psychological Testing, and an Internship in special education.

Note:

The term `individualized education program team' or `IEP Team' means a group of individuals composed of the parents of a child with a disability; not less than 1 regular education teacher of such child (if the child is, or may be, participating in the regular education environment); not less than 1 special education teacher, or where appropriate, not less than 1 special education provider of such child; a representative of the local educational agency who is qualified to provide, or supervise the provision of, specially designed instruction to meet the unique needs of children with disabilities; is knowledgeable about the general education curriculum; and is knowledgeable about the availability of resources of the local educational agency; an individual who can interpret the instructional implications of evaluation results, who may be a member of the team described above; at the discretion of the parent or the agency, other individuals who have knowledge or special expertise regarding the child, including related services personnel as appropriate; and whenever appropriate, the child with a disability.

Name of institution:

Messiah College (4152159040000)

Section VII. Contextual information (optional)

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. The U.S. Department of Education is especially interested in any evaluation plans or interim or final reports that may be available.

In order to calculate the full time and adjunct faculty FTE that is allotted for supervision of field experiences, we used the following formulas: Junior Level Field Experience = .2 credits/student divided by full time faculty load (24 credits per year); student teaching = .75 credits/student divided by 24 credits; special education internship and preschool lab school student teaching = .5 credits/student divided by 24 credits. For student teaching, we also counted the number of supervising K-12 teachers who worked full time with the student teachers. For the special education internship, we counted each supervising teacher as .5 since the intern was only in the school setting part-time. As part of our Middle States accreditation process, we are tracking assessment data using Praxis subtest scores and curriculum-based assessments to evaluate the effectiveness of our program in accomplishing program goals.

Section VIII. Certification

I certify that, to the best of my knowledge, the information in this report is accurate, complete and conforms to the definitions presented in the Glossary and instructions used in the Higher Education Opportunity Act.

Institution Name: Messiah College (4152159040000) Signature_____ Name of responsible representative for teacher preparation program: Title _____ Certification of review of submission: Signature_____ Name of President/Chief Executive (or designee): Title_____ Date **Contact Information for Individual Completing this Excel Report:** Name: Title: IHE Name: Messiah College (4152159040000) Email Address: **Telephone :** Fax Number:

PLEASE SCAN THIS CERTIFICATION PAGE AND RETURN IT TO THE DEPARTMENT AT THIS DEDICATED EMAIL ADDRESS: jonejohnso@state.pa.us. Keep hard copy with signatures in instituion's files.