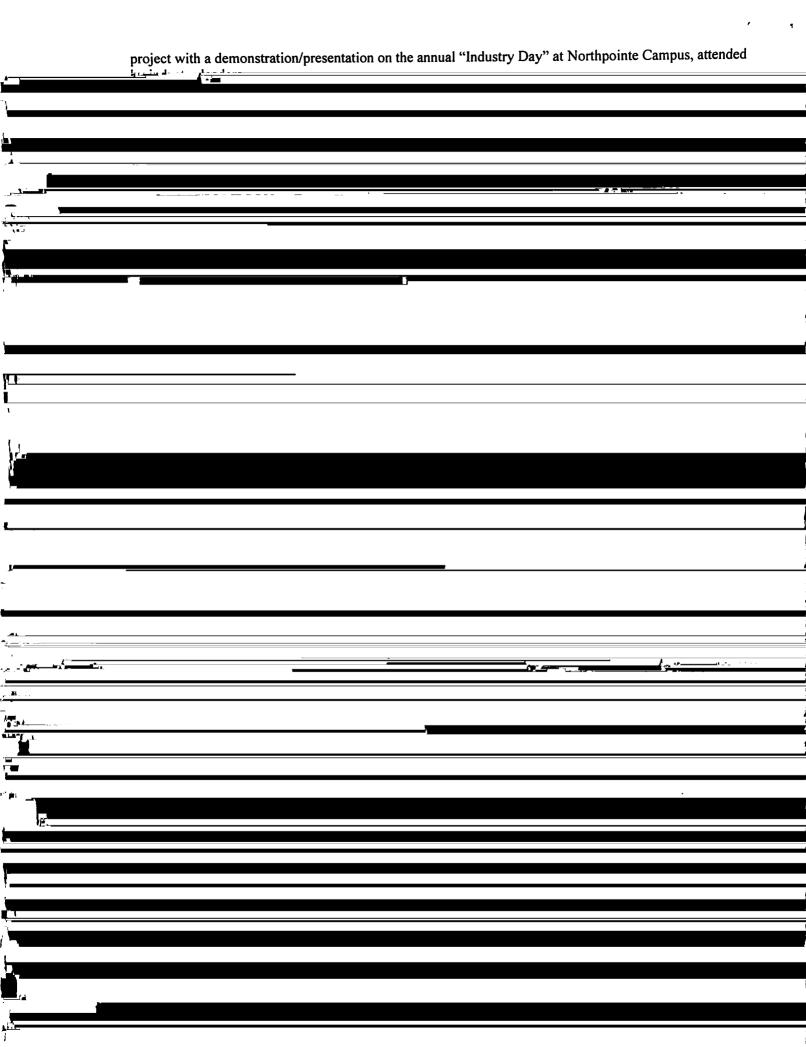
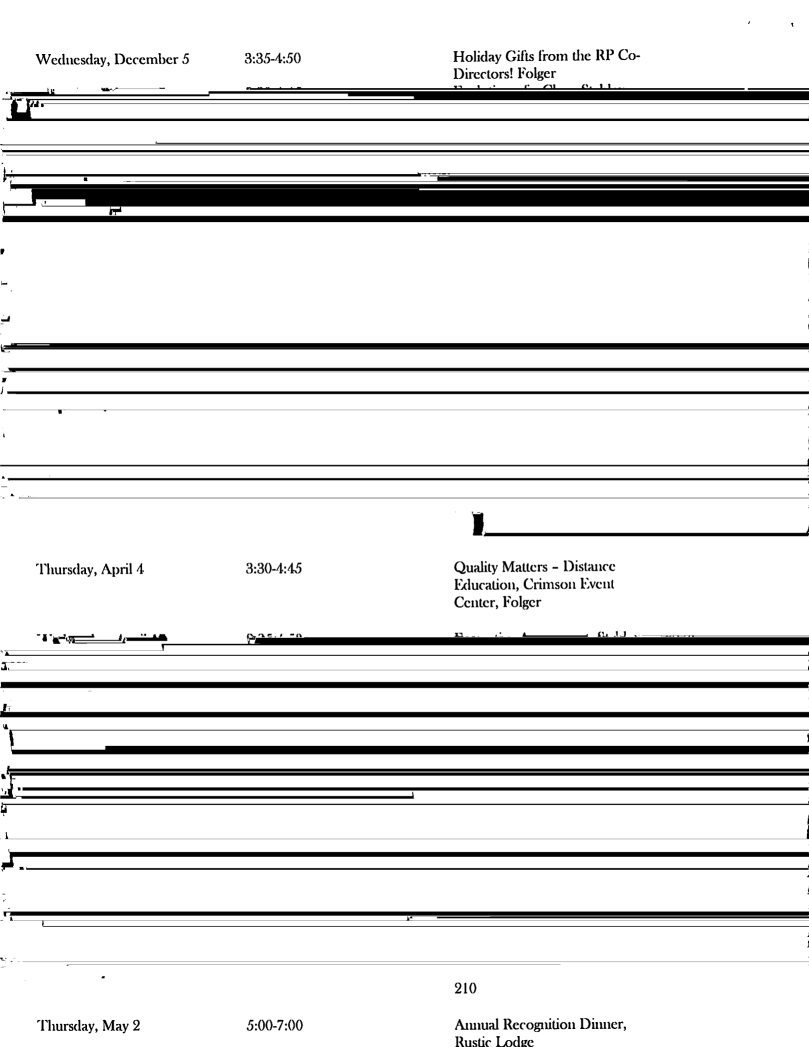
Center/Institute Annual Report July 1, 2012 - June 30, 2013

	Center/Institute:	Center for Teaching Exce	llence	·	
. -	(1) Contact Name:	Mary Anne_Hannihal	Title:	Director	
'	~ - -				
-					
%					
7					
<u> </u>	<u> </u>				
· -					
% . ¥±					
<u> </u>	v				
·		(programme)		<u> </u>	
.a.	- mi				
Ŧ					
P 1-	· · · · · · · · · · · · · · · · · · ·				
t					
<u> </u>					
<u> </u>					



Faculty Participants in The Reflective Practice Project 2012-2013: Total: In 2012-13, two hundred seventeen (217) faculty members participated in one Reflective Practice programs. In 2011-12 there were 125 faculty participants. This is an amazi increase in faculty participation.	or more ing 60%
F	
<u> </u>	
the first the basis of the second of the sec	į
·	
`v	
X	
· V	



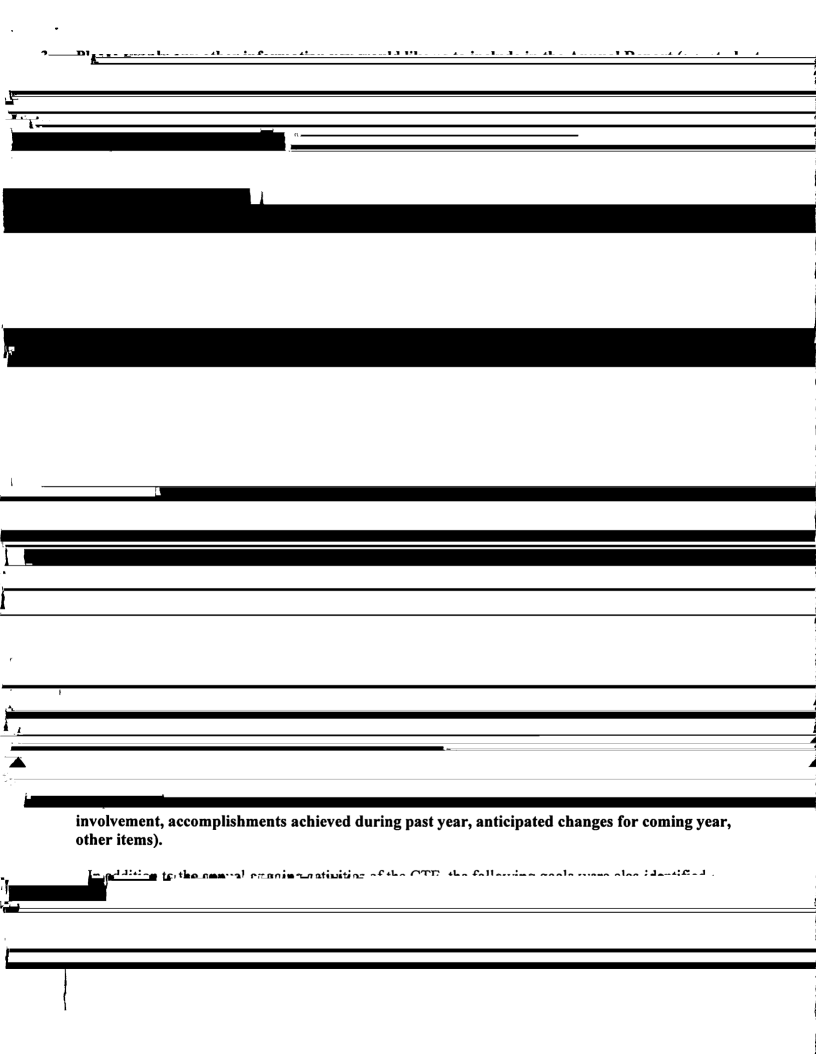
C. P. NAME.			
			
<u></u>			
<u> </u>			
- n			

"Raspberry Pi Potential"

John Chrispell, Francisco Alarcon, Tim Flowers, Charles Lamb, Dan Radelet, and Ed Donley

"The Raspberry Pi potential project was focused on exploring the use of Raspberry Pi units when teaching

N	
T	f a.
•	, -
ř .	· ·
- 7	
f =	
· — -	
<u></u>	
,	
<i>!</i>	
•	
4.	
<i></i>	
 .:	
	·
. .	· · · · · · · · · · · · · · · · · · ·
·-	
· · · · · · · · · · · · · · · · · · ·	
•	
· · · · · · · · · · · · · · · · · · ·	
•	-
•	-
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway,
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway,
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway,
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway,
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."
•	range of tools for introducing students to programming, algorithms, and scientific computing. The units could provide a secondary computing environment (supplementing Windows) and high performance computing gateway, exposure to which may prove very beneficial to IUP graduates."



7. Please describe Director In addition to the astinition materials to Contact for Tanking		6.	Are there any changes in your current ongoing community relationships? If yes, please address:
Director In addition to the estivities mentioned above the discuss amounted the Contac for Teaching			NO
Director In addition to the estivities mentioned above the discuss amounted the Contac for Teaching			
Director Traddition to the estimation of the director that the Control for Tradeiro		7.	Please describe
Director In addition to the activities manadaches Ale discourse for Tarabina			
Director In addition to the activities manning the district to	ķ		
In addition to the estivities mentioned above the dimester numeroused the Content for Teaching			¥7
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine			
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine			
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine			
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine	1.5		
In addition to the estivities mentioned above the dimester numeroused the Content for Teaching		1	· · · · · · · · · · · · · · · · · · ·
In addition to the estivities mentioned above the dimester numeroused the Content for Teaching	#\ <u></u>		
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine			
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine	•		
In addition to the estivities mentioned above the dimester numeroused the Content for Teaching	hra-		
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine	 		
In addition to the activities mentioned shapes the dimester remarked the Contan for Tacabine			Director
	··-		
	-		
	_		
	μL	E-	Γ-
	r		
	 		
	.j		
•			
	· · ·		
		,	

ļ	Form	١
į	ıtes	
Ų	2013	

Amount of Income Requested (grants applied for or contracts bid on)	Amount of Income Received (grants, contracts, fees, etc.)	Pro Bono Value (If public service with no monetary remuneration)

ilities and united for a particular purpose.

it are not affiliated with an organization.

: is provided to individuals/families (as defined above), write riduals/families served.

ːc.



	nroject with a demonstration/presentation on the annual "Industry Day" at Northpointe Campus, attended
	Inguity decrease during them as a
	- ,
	TODD THOMPSON English Department Award for INNOVATION FNGLISH 212. American Literature before 1900. Very innovative design to the course: "American
_	
	Literature Time Machine". Didn't move from 1600s to 1900s. Instead students joined an "historical
, ha	Ark burns
<u>.</u>	
5 :.	1
_	literature survey course.
	BRUCE NOVAK English Department Award for INNOVATION

F

I	Faculty Participants in The Reflective Practice Project 2012-2013:	
	Total: In 2012-13, two hundred seventeen (217) faculty members participated in one or more	
	,	
	· · · · · · · · · · · · · · · · · · ·	
. 71		
	A CONTRACT OF THE PARTY OF THE	
, ,		
1		
1.		
,		
J		
•		
-	•	
, , , ,		
-		
r		
.r .		
ر جرم ^ا ه		
V		
•	22 W W	
77		

	Wednesday, December 5	3:35-4:50	Holiday Gifts from the RP Co-	
	Thursday, February 7	3:30-4:45	Directors! Folger Evolution of a Class, Stabley 210	
	Thursday, April 4	3:30-4:45	Quality Matters - Distance Education, Crimson Event	
1-	·			
-				:
	Wednesday, April 17	3:35-4:50	Formative Assessment, Stabley 210	,
	Thursday, May 2	5:00-7:00	Annual Recognition Dinner, Rustic Lodge	
1	ATHE TAKE THE			
<u> </u>	Saturday, October 27	8:30 - 2:30	I Used to Have a Handle on Life, but it Broke! Stress and Time Management by Dr. Shari Robertson	
			and the east of the	
_	€ • <u>• • • • • • • • • • • • • • • • • •</u>	r-2 4		
-	G • <u>• (0.4)</u>			
	G • <u>• (0.4)</u>			
	G • <u>• (0.4)</u>		17.a.	
10				

incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with greation of Faced on prometrics. I shows a second day is for tenure-track faculty only with greation of Faced on prometrics. I shows a second day is for tenure-track faculty only with	2.]	List any NEW activities (initiatives or programs) begun during the 2012-2013 fiscal year:
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		✓ New Faculty Orientation has changed significantly and was offered in the new format in August
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	ma magalana	0010 1 10 10 10 10 10 10 10 10 10 10 10
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	7 (200	
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	1	
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	<u> </u>	
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	- [
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	<u>. </u>	
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	•	
incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with	r -	
luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with		
	ı	luncheon and welcoming reception for all new faculty was combined into one event and the orientation was re-organized according to topic. One day is for tenure-track faculty only with
	<u> </u>	
	ì	

	"Raspberry Pi Potential" John Chrispell, Francisco Alarcon, Tim Flowers, Charles Lamb, Dan Radelet, and Ed Donley "The Raspberry Pi potential project was focused on exploring the use of Raspberry Pi units when teaching mathematics. The units were seen to be easily programmable. The base operating system on the unit has a wide range of tools for introducing students to programming, algorithms, and scientific computing. The units could	
<i>.</i>		
<u>p</u> -		
 -		
		1
		1
	1.T	
2		
24,		
-		
	1. ^ · 1. ITIN	
<u> </u>		

Please supply any other information you would like us to include in the Annual Report (e.g. student 3. involvement, accomplishments achieved during past year, anticipated changes for coming year, other items). In addition to the annual ongoing activities of the CTE, the following goals were also identified 1. Recognize and reward excellent teaching through the CTE Faculty Recognition Awards

	6.	Are there any changes in your current ongoing community relationships? If yes, please address:
		NO
	7.	Please describe
		a. The personnel commitment to the operation of this unit:
		Director In addition to the activities mentioned above, the director represented the Center for Teaching Excellence on the following:
í		Equality Bushamia Danila manage Committee
E		
*	•	
	Ī.	
<u> </u>		Academic Affairs Online Learning Committee Center and Institute Directors
· · · · · · · · · · · · · · · · · · ·		Academic Affairs Online Learning Committee
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE Additional activities of the director are listed throughout this report. Administrative Assistant Sharon Aikins, Administrative Assistant, worked for the CTE approximately one third of her time. The CTE administrative assistant is, uniquely to IUP, shared with Liberal Studies, Women's Studies, and the University-Wide Undergraduate Curriculum Committee. Graduate Assistant
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE Additional activities of the director are listed throughout this report. Administrative Assistant Sharon Aikins, Administrative Assistant, worked for the CTE approximately one third of her time. The CTE administrative assistant is, uniquely to IUP, shared with Liberal Studies, Women's Studies, and the University-Wide Undergraduate Curriculum Committee. Graduate Assistant
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE Additional activities of the director are listed throughout this report. Administrative Assistant Sharon Aikins, Administrative Assistant, worked for the CTE approximately one third of her time. The CTE administrative assistant is, uniquely to IUP, shared with Liberal Studies, Women's Studies, and the University-Wide Undergraduate Curriculum Committee. Graduate Assistant
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE Additional activities of the director are listed throughout this report. Administrative Assistant Sharon Aikins, Administrative Assistant, worked for the CTE approximately one third of her time. The CTE administrative assistant is, uniquely to IUP, shared with Liberal Studies, Women's Studies, and the University-Wide Undergraduate Curriculum Committee. Graduate Assistant
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE Additional activities of the director are listed throughout this report. Administrative Assistant Sharon Aikins, Administrative Assistant, worked for the CTE approximately one third of her time. The CTE administrative assistant is, uniquely to IUP, shared with Liberal Studies, Women's Studies, and the University-Wide Undergraduate Curriculum Committee. Graduate Assistant
		Academic Affairs Online Learning Committee Center and Institute Directors ABBLE Additional activities of the director are listed throughout this report. Administrative Assistant Sharon Aikins, Administrative Assistant, worked for the CTE approximately one third of her time. The CTE administrative assistant is, uniquely to IUP, shared with Liberal Studies, Women's Studies, and the University-Wide Undergraduate Curriculum Committee. Graduate Assistant



Center/Institute Annual Report July 1, 2012 - June 30, 2013

	Center/Institute:	Center for Teaching Excellence			
	443 0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	*****	-:A1	Dischan	
,					
1					
	* i p				
l,	ra_				
<i>r</i> —					
7=					
L.					
*-					
111			<u> </u>		
	Ar.				
_					
11.) 1 T	· · · · · · · · · · · · · · · · · · ·			
U					
).					
		<u> </u>			
	<u> </u>		0.0		
른			_		
4					
4					
<u> </u>					
-			٠		
2 .			<u>,</u>		
₽,					
· -					

project with a demonstration/presentation on the annual "Industry Day" at Northpointe Campus, attended by industry leaders.

	Faculty Participants in The Reflective Practice Project 2012-2013:
6	T-1-1. In 2012 17 true handred concertan (217) faculty members newticinated in one or more
1 _	
I)	
7	
_	
	
	(5
	<u> </u>
. *	
-	
, <u>*</u>	
• <u></u>	
-	
1-1	
4,1	
<u></u>	

		·
Wednesday, December 5	3:35-4:50	Holiday Gifts from the RP Co-
Thursday, February 7	3:30-4:45	Directors! Folger Evolution of a Class, Stabley 210
Thursday, April 4	3:30-4:45	Quality Matters - Distance Education, Crimson Event Center, Folger
Wednesday, April 17	3:35-4:50	Formative Assessment, Stabley 210
Thursday, May 2	5:00-7:00	Annual Recognition Dinner,
ŧ		
•		
Saturday, October 27	8:30 - 2:30	I Used to Have a Handle on Life, but it Broke! Stress and
7		
<u> </u>	ሳ.ለሳ . ሲ ሲል	131 1 CIT A.1 .
<u> </u>		

2.	List any NEW activities (initiatives or programs) begun during the 2012-2013 fiscal year:	
	New Faculty Orientation has changed significantly and was offered in the new format in August 2012 and, with slight variations, will be offered in August 2013. The technology piece is now incorporated into the University Technology Day sponsored by COE-ET; the President's luncheon and welcoming reception for all new faculty was combined into one event and the	
	· · · · · · · · · · · · · · · · · · ·	_
- 4-1		
10		
. * '-		
		į
_		
-		
<u> </u>		
L		
_		J
11 21		
•		_
- 1		
_		_
<u>**</u>		
-		4
	·	
``		
		_
		Í
4-1 <u>7-27-</u>	5	
1		
_ •		
<u>-</u> 1		
· -{		

"Raspberry Pi Potential" Ichn Chrisnoll Francisco Alarcon Tim Flowers Charles Lamb. Dan Radelet. and Ed Danlev mathamatian The suite wave seen to be estile necessary while The horse enough motor on the suit has a wide

3.	Please supply any other information you would like us to include in the Annual Report (e.g. student
.	
III	
· · · · · · · · · · · · · · · · · · ·	
<u> </u>	
} u.	
<u> </u>	
i	
_	
<u>i</u>	
A -	
£ 4 =	
. , , , , , , ,	
	other items).
	In addition to the annual ongoing activities of the CTE, the following goals were also identified
	1. Recognize and reward excellent teaching through the CTE Faculty Recognition Awards
,	Directors and programs in Destina Destina Design
VI	
** **********************************	
, =	
د م <u>ورد ک</u>	
	-y -
F	

	6.	Are there any changes in your current ongoing community relationships? If yes, please address:
		NO
	7.	Please describe
		a. The personnel commitment to the operation of this unit:
		Director In addition to the activities mentioned above, the director represented the Center for Teaching Excellence on the following:
		Faculty Professional Development Committee Academic Affairs Online Learning Committee Center and Institute Directors ABBLE
		A deligional accinistance Calca Almana man Haral Almana 1
	· Tr	
* ***		
H		
<u> </u>		
- 	•	
	-	
1		
į ragas T	÷ <u>s</u>	Administrative Assistant
<u>;</u>		
, 		
	•	

		E	- '4'			ount of	Pro Bono Value
_						come ceived , contracts, s, etc.)	(If public service with no monetary remuneration)
						pose.	
						tion. as defined abo	ve), write Page 9 of 4