

#### Wichita State University

#### COLLEGE OF EDUCATION

## KANSAS BOARD OF REGENTS PROGRAM REVIEW AY 2008-2009

	Danautmant of T	<u> </u>	وري المنظ المنظ	 
	k			
<b>1</b>				
<b>\</b>				
16-				
		Discipline:		

Athletic Training (CIP Code: ----)

Overview The Demands of the Control	ett i	L Centrality of the program to fulfilling the mission and rate of West
Overview The Demonstrate of the state of the		
Overview The Demonstrate of the state of the		
Overview The December of the D		
Overview The December of the D		
Overview The December of the D		
Overview The December of the D	<b>/</b> *	
Overview The December of the D		
Overview The December of the D		
Overview The December of the D		
Overview The December of the D	*	
Overview The December of the D	-	
Overview The December of the D		
Overview The December of the D	f <del>.                                    </del>	
	<u> </u>	The Domentus and a FIT D. C. 11 00 was a second as a s
	• .	
	π`• <u></u> Συπον" -	
	_	
	`	<u>-</u>
	_	
	}	
· · · · · · · · · · · · · · · · · · ·		
7.	_	
r.		
	· · · · · · · · · · · · · · · · · · ·	
	•	

	HEO, COL, and Aiment Training Degree Program Mission Statements
76.	
	The BA in athletic training compliments the mission of WSU, the COF, and the HPS
	The BA in athletic training compliments the mission of WSU, the COE, and the HPS
B-7	
	t-
<u></u>	
<u> </u>	
·	
Ω	
·	
•	
<b>S</b> .	
<del></del>	
1	
į .	
	)
	•
	· <u></u>
-	
-	
-	
Banner to c	
31	

<i>~</i> .	II. The quality of the pregram of account by the street it. I is it is a ver-	<b>a</b>
- 1	\ <del></del>	
	*	1.
<u>.,</u>		
-		
- L g		
7		
<b>F</b>		
-		
•		
-		
	•	
-		
-		
	The faculty teaching in the undergraduate athletic training BA curriculum has graduate	
i	domina and in a state of the st	

ger a	
; P	
z.	
_	
<i>pt</i>	
. <del></del>	
<u></u>	
· ·	
<del>.</del>	
1	

Grants proposed and awarded from 2003 to the present.	
· • • · · · · · · · · · · · · · · · · ·	
عرب المراجع الم	=
	_
	E
ا الله الله الله الله الله الله الله ال	
	_
Section (section)	=
	_
<u></u>	_
	_
•	
<u>,                                    </u>	
<del></del>	
•	_
r <u> </u>	
	_
<i>*</i>	_
	_
	_
▼ W 12 **********************************	_

	Dr. Program beautiful of frame / CT
	<del></del>
_	
	;
	, ·
_	
	understand and more effectively address international educational distinctions. Mr. Bomgardner
	and Dr. Rogers have maintained their Certified Strength and Conditioning Specialist credentials
	from the National Strength and Conditioning Association for nearly a decade by accumulating
	substantially more continuing education credits than required each year. Mr. Bomgardner does the

### Athletic Training Core Classes

	HPS 114 HPS 117	Introduction to Athletic Training First Aid and Community CPR	3 2
<b>T</b>	HPS 130 HP 203	Taping and Bandaging in Athletic Training Medical Terminology	1 2
A se			
· · · · · · · · · · · · · · · · · · ·			
1			
•			
<del>-</del>			
-			
	HPS 229	Applied Human Anatomy	3
	HPS 229	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3
	Ere sec_	Applied Human Anatomy	3

er er	make it is a state of the state	
-		
<u> </u>		
· 😉		Ł
T	<b>├</b>	
. 5		
Ţ		
<del>-</del> .		
· · · · · · · · · · · · · · · · · · ·		
-		
	*	:
3		
<u>.</u>		
. **s		
	•	
`n		d
· •		
-	year one include 1) a completed application form 2) latter of interest 2) 4. 1 e	
t	<u>}</u>	
<b>H</b> IF '		
•		
-		

Program Committee obtains advice from the Athletic Training Advisory Council. The Advisory Council consists of the full-time members of the athletic training faculty, two practitioners, two alumni, and two candidates.

On an annual basis, the Athletic Training Program Committee examines aggregated data for the preceding year. This includes but is not limited to aggregated data from (a) decisions made

<u>Use and Integration of Technology – BA Athletic Training Program</u>
---

The Mission of the College of Education is to ensure a technology rich culture in which students, faculty, staff, alumni, and the community work together to (a) pursue excellence, (b) promote intellectual exploration, and (c) enhance learning. A college-wide technology committee reviews policies and decisions related to technology implementation according to the COE

! <b>=</b>	
•	
_	
·	
<u>'</u>	
The square of th	
431s	
431s	

demand for athletic trainers in settings outsid	le the enerte would compeled the discussion	· • ·
7		
i * ■ -		
<u> </u>		
·.		
	<b>5</b> —	
7		
•		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
ÎR		
<u>*</u>		

per s	Athletic Trainers' Society liaison to the Board of Certification Approved Provider Program which provides organizations with opportunities to offer continuing education credits for continuing
_ —	
.*	
**************************************	
Ţ.	
	·

Či ∧ 	Aging Annual Coming Demantic Cu t t
·-	
. <u> </u>	
. 1	
r	
FC o more	
_	
4	
7 <b>L</b>	
1	
- Es e	
<u>.</u> .	
i <u>.</u> .	
•	
<u> </u>	
1	
·	
· ·	
4	
<u> </u>	•
-	
<del></del>	
e <del></del>	
3 <u>c~</u>	
r \$ =	
•	
BÂY Y	

#4 *	faculty. Combining all SCH generated by both tenured/tenure track and other instructional faculty,					
- '						
<u> </u>						
<u>*</u>						
<u>-</u>						
7 <u>54</u> * 7						
1						
<del>-</del>						
•	1					



-

•	
	COLLEGE OF EDUCATION
	KANGAG DOADD OF DECENIES DOOD AND THE
( <del></del>	KANSAS BOARD OF RECENTS PROCEDAM DEVIEW
-22	
<u> </u>	
<b>3</b> · · ·	
	AY 2008-2009
	Demonton of the same
1 <del>1</del>	
1	

	I Controlity of the amount to fulfilling at
·	
-	1
2	
-	
-	
,	
<u>.</u>	
•	
^1 <u></u>	
-	
3.Ft .	· <del>-</del>
1	
	The Department of Human Performance Studies offers a BA degree in exercise science. The
•	
¢.	

·*.	physical activity and aging through relationships with a full range of academic units within the
· in the second	
<u>-</u>	
14	
<u>}</u>	
~{	
n. - <u>[ </u>	
<b>.</b>	
· — —	
	·
7	
	).v
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
· · · · · · ·	

<b>Scholarship</b>	,
~~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Full-time faculty possesses expertise in a variety of areas including exercise prescription,	
	4
- 1 · · · · · · · · · · · · · · · · · ·	

the use of new technology in multiple research projects. He was a mentor for a McNair Scholar in 2006 that was awarded McNair Researcher of the Year and Best Study 2006. He has graduate faculty status at Oklahoma State University and Research Associate status at Cypress Heart Hospital.

**	CDTE avaluations	, <u>,, , , , , , , , , , , , , , , , , , </u>		
		1 5		
s <sub>€ -1</sub>		-		
F ·				
F)				
A				
•				
ξ- <u>-</u>				
<b>№</b>				
1				
<u>,                                    </u>				
•				
-				
<u> </u>				
- <u> </u>				
_				
1 1				
<u> </u>				
	•			
	<del>x ' 2</del>			
- <del></del>				
	•			
<del></del>				
g 795 ··· ·				
94-a				
7				,
<del>2</del>				
7				
-				

<u> </u>	Ul The quality of the average of accessed by the arm ' 1
-	
<u> </u>	
·,	
<u> </u>	
PL	
	<u>г</u>
	·
<b>»</b> -	
ــــــــــــــــــــــــــــــــــــــ	
/ <u>124</u>	
1 .	
,	
<del>-</del>	
_	
-	
į.	
, if	
· -	
	Curriculum Description
	The second in th
	The exercise science curriculum was designed in accordance with professional standards
	established by the American College of Sports Medicine. Quality faculty, placement of
	Graduating attack the state of

T.	rl. r · · · · · · ·	nga a a			
<b>-</b>					
*-					
** Words & Pr					
x e.y			 		
+ -					
•					
<u>-</u> *	<del>,</del>				
<u>.</u>					
•					1
•					
-					
T					
<u>5</u>					
<u>.</u>	Y	r.			
	***				
A					
; ;					
			 <u> </u>	133	
<del>-</del>					
; ,					

··· .		HS 331 - Class Project	60% or better	:	
. F .	· ~	- TWP 1/2,			
7.E& 					
£					•
<u> </u>					
<del></del>					
•					
					•
•					
· <del></del>					
					ſ
<del></del>					
	-				
<u> </u>					
	<u></u> ,				
)- <u></u>				•	
7.	•				
, <u></u>					
					•
· fan					
<del>-</del> .					
·					
, <u>P</u>					•

Support Staff The everage seign	and atudosta a	 	
The exercise von	AND WALLEY AND SERVICES OF	 	20
			,
<u></u>			
<b>*</b>			
<u> </u>			
•			
<u></u>			
ž.			
2-n			

445 a	<u>u - d</u>	<u></u>	 		
			F 33		
ì		P 746 "			
\$		7 11C ·			
r					
<u>s Barnson</u> ye e					
					i
·— · · ·					
A					
>					
_					
	<u> </u>				
_					
7					
_					
					•
٢					
4					
`					
_					
~ <b>-</b>					
- -					
·					
<i>-</i>					
<i>-</i>					
				, , , , , , , , , , , , , , , , , , , ,	
				٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠	
				٠. ٠٠	
				J )	
				J ) ,	
				٠, ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠	
				-٠٠٠ د د د د د د د د د د د د د د د د د د	
				ـــ کو کا	
				_i_	
				_i_	
				_i _	
				٠, ١,	
				.,.	
				.,.	
				.,.	

provided in the continu XXX of this was a start of the time of the start of the time of the start of the star	
2n 24 more	
<b>-</b>	
<u> </u>	
•	

-17-11-	Where appropriate to ?	<u> </u>	 ^^B4 '	1	t t	
<u></u>						
Ç						
<u> </u>						
- TO 10 ( 7 PC						
4						
						ž
	V-					
<b>A</b> (						
म्						
·						
_						
i						
2-						
<u> </u>	<u> </u>					
7						
1.1						
**************************************			 			~
*						

The exercise science faculty is highly involved in daily HPS department operations. Faculty

VI. The program's cost effectivenes	VI.	. The	program's	cost effectiveness	
-------------------------------------	-----	-------	-----------	--------------------	--

· .	
_	
<del>,</del>	
-	
-	
-	
-	
-	
-	
-	
-	
.=	
7	
•	
	1
•	•
-	
-	
-	
-	
,	
	credit hours within the deportment for all and a many the second and the second a
	credit hours within the department for all undergraduate programs have increased over the past five
	credit hours within the department for all undergraduate programs have increased over the past five
	credit hours within the department for all undergraduate programs have increased over the past five
	credit hours within the department for all undergraduate programs have increased over the past five years.
,	credit hours within the department for all undergraduate programs have increased over the past five years.
	credit hours within the department for all undergraduate programs have increased over the past five years.
	credit hours within the department for all undergraduate programs have increased over the past five years.
	years.
	years.
	credit hours within the department for all undergraduate programs have increased over the past five years.
	years.
<b>1</b>	years.
·	years.
2	years.
	years.
	years.
<b>.</b>	years.
· · · · · · · · · · · · · · · · · · ·	years.
	years.
· · · · · · · · · · · · · · · · · · ·	years.
	years.  Stadont condition of the conditi
	years.  Stadont condition of the conditi
	years.



Wjchita State University

### COLLEGE OF EDUCATION

# KANSAS BOARD OF REGENTS PROGRAM REVIEW AY 2008-2009

**Department of Human Performance Studies** 

Discipline: Physical Education (CIP Code: 131314)

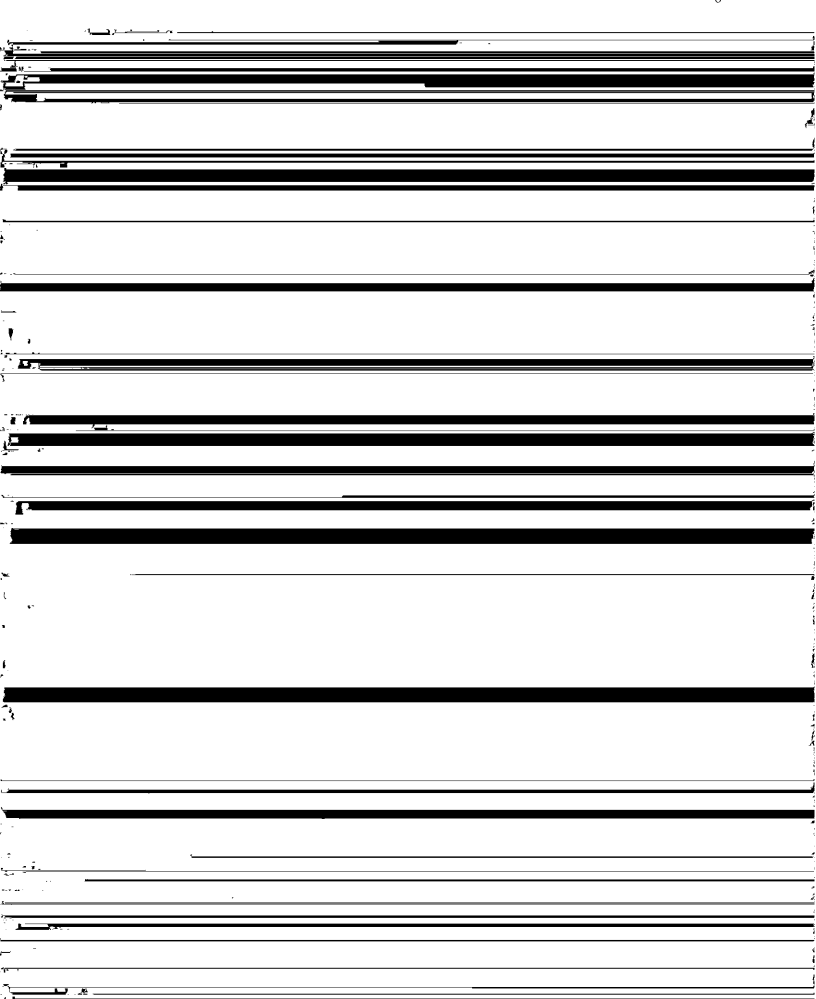
**BA Physical Education** 

	L. Centrality of the program to falcue 11
	<u> </u>
-	ty.· v
X.	
*==	
1	
	•
_	
nJ V	
	ł
	·
•	
4-	
_	
<b>.</b> –	
	<u>Overview</u>
	The Denartment of Human Parformance Stadies of
<b>_</b>	<u> </u>
_	
·	

	II. The quality of the program as assessed by the strengths, productivity and qualifications of
_	
-	The faculty teaching in the physical education BA curriculum has graduate degrees and is well established in their profession. Faculty possesses expertise in areas including elementary and secondary physical education methods, K-12 rhythmic activities, injury prevention, exercise.
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
<b>t</b>	
F	
•	

Frainparing January of Concert J 11 10 10.	
·	
; <u> </u>	
, <del>, , , , , , , , , , , , , , , , , , </del>	
<b>—</b> c	
• · ·	
*	
-	
	•
F	
er en	
erroma .	
7 <del>/ .</del>	-

100	Grants propo <u>sed and awa</u>	rded from 2003 to 41	an mannamh	
<del>_</del>				
-				
<u> </u>				
t				
•				
1				
•				
i - mm -				
1989 ———————————————————————————————————				
			Property and the second	
	•			
	-			
•				
<u>.</u>				
- <u>-</u>				
3				
<u>.</u>				
- <u>~</u>				
<u> </u>				
1. <del>-</del>				
4 - <del>-</del>				
٠				
7 q				
	_			
<u>z</u> -				
			<del></del>	 



	REQUIRED MAJOR COURSES (38-39 HOURS)				
	HP2 10/A	Swimming I (or department consent) (0-1)			
	HPS 111	Foundations in Physical Education (3)			
	HPS 117	Standard First Aid and Committee CDD (C)			
<u></u>					
<b>}</b>					
•					
3					
•					
ر ب <u>ا</u>					
- 1					
_					
•					
-					
·					
<i>-</i>					
, -,					
'i					
<u> </u>					
*					
#					
· * -					
7					

	3
•	
*	
·	
<u> </u>	•
	•
	,

The Physical Education Program Committee is the primary group responsible for reviewing the data and for making recommendations about the adequacy of the program. The Program Committee consists of the full-time members of the physical education faculty. The Physical Education Program Committee obtains advice from the Physical Education Advisory Council. The Advisory Council consists of the full-time members of the physical education faculty, three practitioners, two alumni, and two candidates.

0 0vv 0 c	n an annual basis the Physical Education Process Continues
O1	n an annual basis, the Physical Education Program Committee evamines agaregated data for
<u>.                                      </u>	
· <del></del>	
" <b>.</b>	
1	
<del></del>	
<u> </u>	
· ·	
<b></b>	
·· <u>·</u> ·	
1	
4	
<del></del>	
· · ·	
-	
7	
-	
rtyr r	
<u> </u>	
7	

<u>Advisin</u>	g Advising of students in the L	DA mineralin A C	3 x	
<i>I</i> 1	_		F., **	
1				
· 				
	, . <del></del>			

are,	assessment surveys indicating satisfaction with the curriculum. Third, cooperating student teachers are			
·	· ·			
<b>—</b>				
7				
•				
<u> </u>	•			
	,			
-				
<u>t ——</u>	,			
2				
,				
1.				
<u></u>				
<u> </u>				
- <u></u>				
. <del>-</del>				
	<u> </u>			
( 7 =				
( 7 -				

improve physical fitness, skill development, self-confidence, self-discipline and relationships with peers while reducing stress

There is a continuous need for certified physical educators. Faculty receives phone calls all summer long inquiring about the availability of any graduating physical educators who might still need a job. The job market is rebust for physical educators.



144	Chapter of the American College of Sports Medicine and has served on several committees within
<u> </u>	
.———	
,e T	
_	,
<u>.</u>	
<u> </u>	
<u> </u>	
-	
1	
-	
<del>_</del>	
•	
-	
- 49 -	
. —	

***	Services To The Kansas, Wichita, And The Surrounding Community  Surrounding teachers play a prominent role in the physical education program. Current	
7		
	-	
	9	
	·	
<u></u>		1
1-		
		,
	<u> </u>	
<u> </u>		
·		
•		
-		-
Yr .		
, <u> </u>		

The number of degrees conferred in the BA physical education program is reflected below.

	Number of degrees conferred
	FY 2004 FY 2005 FY 2006 FY 2007 FY 2008 5 Yr. Avg.
Season -	
_	
*	
<del>.</del> .	
4-	
	, <del></del>
<u>- F </u>	
	· · · · · · · · · · · · · · · · · · ·
-	
	<del>.</del>
	FTE per Student Credit Hour Ratio
F., 2722	
	ETEs ner SCH roflant an affinition of the state of the st
	`
,	<b>X</b>
<u> </u>	T
<b>-</b> .	
<u> </u>	
<u>L</u>	
ı	



## Wichita State University

### COLLEGE OF EDUCATION

# KANSAS BOARD OF REGENTS PROGRAM REVIEW AY 2008-2009

# Department of Human Performance Studies

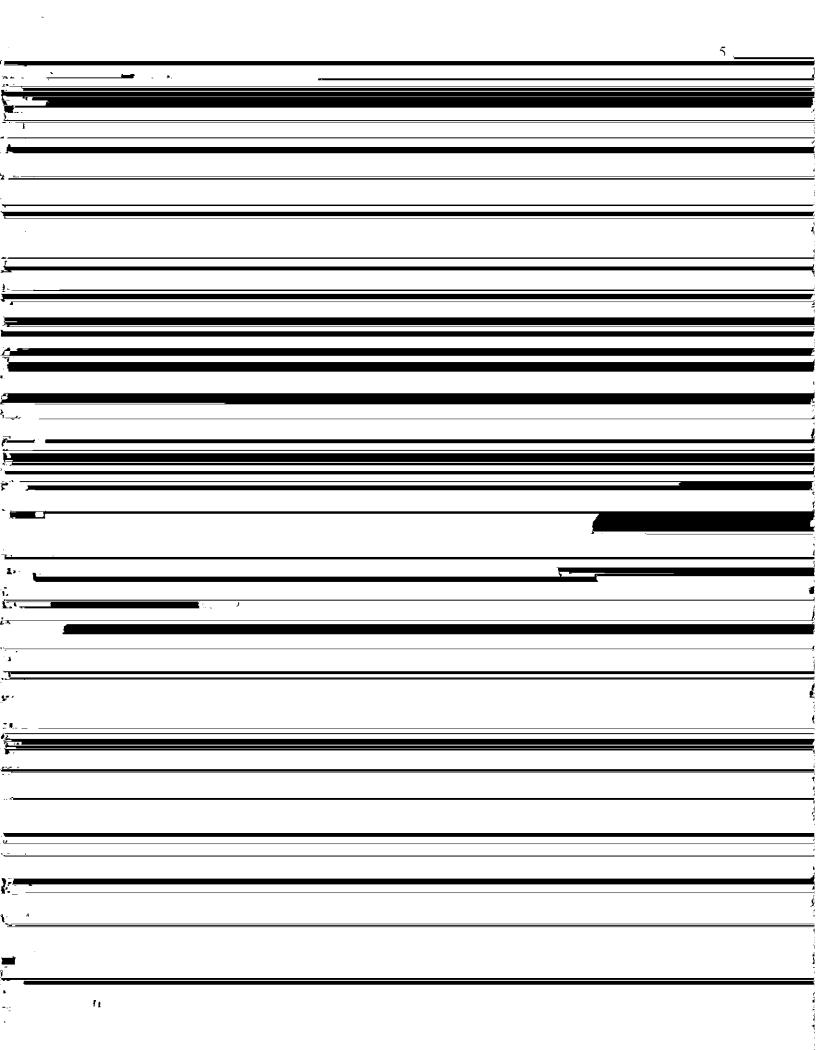
	Dist. 1.
<b>*</b>	
<del></del>	
•	
71 T &	
<b>.</b>	
-	
Deg MEd	gree Program:  Exercise Science

4		2
	I. Centrality of the program to fulfilling the mission and role of WSU.	
	<u>Overview</u>	
	The Department of Human Performance Studies offers a MEddager	
	,	
	•	
e Tb		
<u></u>		
i.		
<u> </u>		
		· 1
<del>( =</del>	A.	
<u> </u>		•
d.		
•		
=		
•		

T T

	body composition, bone health, metabolic/biochemical parameters, isokinetic strength, postural balance, gait and other human movement, functional abilities, psychological dimensions, and psychomotor skills. The department's Center for Physical Activity and Aging encourages and facilitates research, instruction, and public service in all arms.
• . <u>.                                  </u>	
}	
	<del>-</del>
* <u>·</u>	
— <u>,</u>	
1,	

 	The faculty possesses expertise in a variety of areas including research methods, statistics, advanced exercise physiology, anatomy, motor integration aging and conditions.
,	
-	<del>, ,</del>
<u> </u>	
<del>- ,</del>	
<u> </u>	
# \!-	
j	•
- · · · · · · · · · · · · · · · · · · ·	
·	
,	
(	
<u>t</u>	
<u>.</u>	
- T	
· <del></del>	



	such as juggling, a moot court activity to teach exercise-related issues in a legal setting, and the development and use of a Jeopardy-like computer game that is used to review for tests. In addition, a	
• • · -		1
W		
· · · · · · · · · · · · · · · · · · ·		9.5
·		1
i i		
		<u></u>
, <u> </u>		
<u>*</u>		
<u> </u>		
1	*	
Tr.		
£ **		
<u> </u>		
		-
<sub>k</sub> ~		,
-		
· - ·		

	Provoción Curriculum: Masters of Education in Evereise Science	
-		
_		
		=
		_
_`		
-		_
		_
	CHEM INIG FLOWER CH.	
•		
<u>-                                      </u>		
-		
ł		
T		_
		_
		_
		_
		_
		_
	S.	
,		
,		_
		=
		_
<u> </u>		
	•	<b>کس</b>
1		_
_		
=		
_		_

	The Exercise Science Program Committee is the primary group responsible for reviewing the data and for making recommendations about the adequacy of the program. The Program Committee consists of the full-time members of the exercise science graduate faculty. The Exercise Science Program Committee obtains advice from the Exercise Science Advisory Council. The Advisory
-	
<sub>p</sub>	
`	
1	
<u>`</u>	<b>&amp;</b> · _ <del>×</del>
eri General	
<u> </u>	
·	
<u>η</u>	
, <del>                                    </del>	
<b>;</b> ■ 	
1.	
•	
·	
,	
<b></b> .	
:	
	*
	•
<u> </u>	
<u></u>	
<del>-</del>	

As apparent from the internship evaluation results below from 2003-2008, the graduating exercise science students who chose the Internship Option within the program were viewed by exercise science practitioners as very capable.

#### 2003-2008 INTERNSHIP EVALUATIONS Information provided by Intern Site Supervisors

	<i>y</i>	mon provided	oy imern Site Supervisors	
	Dolotie	otal 11 1 0 0	Dependability Completely dependable Above average dependability Usually dependable	Total 10 2 0
ş				
•				
			`	
-				
	1			

Outstanding in enthusiasm Very interested and industrious Usually dependable Sometimes neglectful or careless Unreliable	Total 10 2 0 0 0	Ability to Learn Learns very quickly Learns readily Average in learning Rather slow to learn Very slow to learn	Total 11 0 0 0
Landsment Exceptionally mature Above average in making decisions	<u>10</u> 2	Quality of Work Excellent	<u>Total</u> 11

pertie	Based on completed surveys of WSU MEd exercise science alumni, 100% of the students who graduated between 2003 and 2008 are employed.
·-	
•	
-	
	•
•	
_	
_	
***	
,	
	<b>▼</b> (
П	

1	Teahaal	
<del></del>		
		,
¥		į Į
	-	; :
<u> </u>		j
). 		į.
		<u> </u>
1		<u> </u>
		4
<u>**</u>		1
12-		
<b>-</b>		<u> </u>
*		
in.		i d
163		
,		
		á d
		5
<u>-</u>		5
<u>-</u>		5

	General medical and surgical hospitals  Local government	\$29,640 27.720
-		
<u>.</u>	<u> </u>	
<u>,                                    </u>		
<del>-</del> -		
{»		

	Teaching, Strategic Planni Faculty regularly attends C	Ing, Technology, Facu	llty Personnel, and Lea	dershin Team Com	ımittaa
_					
					· · · · · · · · · · · · · · · · · · ·
<del></del>				<u> </u>	
	_				
	_				
	-				
_					
	-				
_					

·.	Time to Complate D.
,,	
·	
, T	
n value	-
r	
· · · · · · · · · · · · · · · · · · ·	
ş	
4	
ē	
* *	
<u>.</u>	
•	
U	
_	†