<u>College</u>: Piedmont College dedicates itself to the transformative power of education through reciprocal learning, the development of compassionate leaders, and the stewardship of our local and global communities.

School of Nursing and Health Sciences: The R.H. Daniel School of Nursing and Health Sciences at Piedmont College shall be recognized as an exemplary professional academic program. The arts & sciences are the foundation upon which the students' intellectual endeavors are built, contributing to the provision of holistic care to clients that includes physical, psychosocial, spiritual, and environmental care. The School of Nursing and Health Sciences is dedicated to respect for diversity and to community outreach.

Program Mission:

The applied health science program seeks to prepare undergraduate students for careers helping individuals achieve optimal health and fitness while leading more balanced and meaningful lives, rather than discovering or treating disease, by providing the theoretical foundations for nutritional planning, health and wellness promotion, and fitness prescription in both healthy and clinical populations through exemplary classroom and laboratory instruction. Furthermore, the program is dedicated to respecting individual diversity and engaging the community by exposing students to a variety of healthcare settings, practitioners, and patient populations.

Program Goals:

- 1. The Program is committed to enrolling ten quality students each year, retaining 80% of students each year, and graduating them four years after program admission.
 - a. **Piedmont Goal Reference: GOAL 8.** Piedmont College will provide students the resources to achieve their academic goals in a timely fashion and meet learning outcomes expected in their degree programs.
 - b. <u>Outcome (non-student learning)</u>: The number of students who matriculate into each cohort and persist.
 - c. Measures:
 - 1. Number of students declaring an APHS major (10)
 - 2. Retention rate by cohort (80%)
 - 3. Graduation rate by cohort (80%)
- 2. The Program seeks to provide high quality instruction that integrates cognitive and psychomotor skills into active problem-solving abilities that will culminate in 90% of students having post-graduate placements (employment or graduate school) within six months of graduation.
 - a. **Piedmont Goal Reference: GOAL 1.** Piedmont College will attract and retain students, faculty, and staff, and engage alumni and friends, by providing experiences with the College that inspire in them a lifelong affinity with the institution.
 - b. **SLO 1**: Students will integrate knowledge, skills, and values from the arts and sciences to engage in critical and creative dialogue through discovery, analysis, and communication.
 - 1.1 Propose and apply methods of injury prevention and risk reduction for both healthy and at-risk individuals.
 - 1.2 Design programs for both healthy and at-risk individuals that meet their performance or wellness goals.

- 1.3 Demonstrate oral, written, and visual communication strategies that are organized, coherent, accurate, and professionally prepared and delivered.
- 1.4 Critically evaluate research findings to develop differential assessment and treatment plans for clients in different states of wellness.
- 1.5 Develop promotional strategies for healthy living and injury/disease prevention.

c. Measures:

- 1. Health Promotion Project (80% at 3.5 on the rubric)-QEP3
- 2. Fitness Assessment Project (80% at 3.5 on the rubric)
- 3. Alumni Survey (respondents will rate 80% of program attributes at 5.25 and 80% of the SLOs at 4.8)
- 4. Internship Reflection Paper (100% at 2.75 on the rubric)-QEP3
- 5. Capstone Reflection Paper (80% at 3 on the rubric)-QEP2
- 6. Health Processes Poster (80% at 3.5 on the rubric)-QEP3
- 3. The Program is committed to supporting a minimum of one student in an internship or other experiential learning experience each year.
 - **a. Piedmont Goal Reference: GOAL 4.** Piedmont College will offer traditional and innovative academic programs that are rigorous in content and flexible in real-world application.
 - b. **SLO 2**: Students will work collaboratively through interprofessional teams to provide or accommodate quality care to clients across the lifespan in a variety of settings, while respecting the diversity of individuals, groups, and communities.
 - 2.1 Apply clinical reasoning skills throughout the fitness/wellness assessment process in order to assimilate data, select the appropriate assessment tests, formulate goals, develop plans to meet those goals, and make appropriate referrals.
 - 2.2 Use psychosocial techniques to enhance client compliance and determine when abnormal behaviors require referral.
 - 2.3 Adapt diet and exercise interventions using clinician– and patient-oriented outcomes with consideration to their current fitness level and goals to maximize client participation and quality of life.
 - 2.4 Implement, evaluate, and modify fitness/wellness plans for both healthy and at-risk individuals that meet their performance or wellness goals through collaboration with allied healthcare providers.
 - 2.5 Create, evaluate, and modify an environment conducive to safe activity participation.
 - 2.6 Demonstrate cultural competence in the care of clients from diverse backgrounds.

c. Measures:

- 1. Kinesiology Paper and Presentation (80% at 3.5 on the rubric)
- 2. Sport Nutrition Paper and Presentation (80% at 3.75 on the rubric)
- 3. Health Policy Project (80% at 4 on the rubric)-QEP5
- Exit Survey (Respondents will score 80% of program attributes ≥5.25 on the rubric, a minimum of one graduate will have completed experiential learning prior to graduation, and 90% will have post-graduate placements within 6 months of

graduating)

- 4. The Program is committed to increasing the number of qualified full-time faculty and providing professional mentoring.
 - a. **Piedmont Goal Reference: GOAL 6.** Piedmont College will educate the whole student through co-curricular programs, extra-curricular activities, and experiential learning endeavors.
 - b. **SLO 3**: Through civic engagement, personal growth, and ethical reasoning, students will demonstrate responsible, global citizenship by upholding high professional standards.
 - 3.1 Identify state and national regulations and demonstrate professional, moral, and ethical judgment when delivering client-centered care.
 - 3.2 Adapt evidence-based practice concepts when analyzing settings and target audiences and critically examining health science practice.
 - 3.3 Develop and evaluate promotional and management strategies in the context of a healthcare system (i.e. needs assessment, risk management, healthcare delivery mechanisms, documentation, client privacy, and general facility management).
 - 3.4 Use effective documentation to develop, participate in, and lead client-centered care.
 - 3.5 Use appropriate professional guidelines to develop, implement, evaluate, and modify client care strategies.
 - 3.6 Demonstrate a commitment to professional growth and development.
 - c. Measures:
 - 1. Research Methods Paper and Presentation (80% at 3.75 on the rubric)-QEP1
 - 2. Capstone Paper and Presentation (80% at 4.0 on the rubric)-QEP5
 - 3. Piedmont 1101 Reflection Paper (80% at 2 on the rubric)-QEP4, QEP6

Description	Admission rate/declared	majors																		
Outcome		eness: Number of studen	ts enrolled in	the p	orog	ram	eac	h yea	ar.											
Sample	All Students declared as	HLSC majors in fall and spi	ring																	
Program	APHS	ATHL	CV-	ГΕ					EXS	SS				Н	ICAD)		SFAD		
Objectives Measured	PG1;Non-SLO;M1	PG1;Non-SLO;M1	PG1;Noi	n-SLC	D;M	1		PG	1;Nor	1-SLO	;M1		Р	G1;N	lon-S	SLO;M1	1	PG1;Non-SLO;M1		
Target	10 students enrolled	18 students enrolled	15 PCVT 8 CVTE					25 st	tuden	ts en	rolled		10	stud	ents	enrolled	1	O students enrolled		
				et	2016	016	2017				n the 6102			020	2021	Enroll.				
		Program					Spring 2016	Fall 2016	Spring 2017	Fall 2017	Spring 2018	Fall 2018	Spring 2019	Fall 2019	Spring 2020	Fall2020	Spring 2021	Avg. Er		
Results		Applied Health So	cience	10	8	9	6	3	3	10	8	18		24		12.18				
Results		Athletic Training	(UG)	18	21		29	29	30	27	21	18	21	18	17	24.00				
		Cardiovascular Te	ch (Clinical)	8	1	5	5	10	9	10	10	11	11	9	2	7.55				
		Exercise & Sport S	Science	25	26	42	37	34	34	41	36	19	19	23	22 3	30.27				
		Health Care Admi	n	10	17	26	20	13	13	5	3	4	4	8	8	11.00				
		Pre-Cardiovascula	ar Tech	15	10	11	13	14	14	10	8	8	7	6	9 2	10.00				
		Sport & Fitness Ac	lmin	10		1	4	6	6	11	9	10	9	10	11	7.70				
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	45 40	1							1									Fall 2016		
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	ience 3th recti ience strain recti strain												Fall 2019							
	attack actual actual actual actual actual actual actual													Spring 2020						
	Applied Health Science Rest Training the 3x21 cardiovascular rectivity of the sport science Health Care Admin Precadiovascular recting Science Health Care Admin Precadiovascu												Fall 2020							
	Applied Health Science Athletic	, Co	etercis.			·	ς,		<	2Yer Co			د	, ₆₀ ,				Spring 2021		

		CVTE		Semest	er in t	the P	rogran	n					
		Cohort Entrance Semester	Interview	Accept	FA	SP	SU	GR		Retent.%	Avg. Enroll.	Target Enroll.	
		Fall 2015	1	1	1	1	1	1		1	1.00	8.00	
		Fall 2016	6	5	5	5	5	5		1	5.00	8.00	
		Fall 2017	9	9	9	8	7	7		0.77778	7.00	8.00	
		Fall 2018	10	10	10	10	10	10		1	10.00	10.00	
		Fall 2019	11	11	11	11	11	11		1	11.00	10.00	
		Fall 2020	5	5	5	5	5			1	5.00	10	
Narrative	adding 3 tracks to be ATHL: Nearly Met (9 adjusted downwards met the goal (18 fall, CVTE: Not Met (63% Of the 5 enrolled in t Pre-CVTE: Not Met (9 at the end of the 202 EXSS: Nearly Met (90 likely students identi aggressive recruiting HCAD: Not met (80% enrollment in 2019-2	target; 25.5 of 10 desired enre etter align with students' futu 7% of target; 17.5 of 18 desire s to reflect 3 cohorts of stude , 17 spring). of target; 5 of 8 desired enro the clinical year, only 2 are ba 50% of target; 7.5 of 15 desire 21-2022 academic year. 0% of target; 21.5 of 25 desire ifying other programs in the of g from BIOL to capture pre-ph 6 of target; 8 of 10 desired en 2020. Much of this is due to 1 re is no financial advantage to	re goals, an ed enrolled nts simulta elled). Enro achelor deg ed enrolled department ysical thera rolled). Thi ess attritio	d to effo). With t neously, Ilment in ree-seek). Pre-Cv). Enrolli : (APHS a apy and p is goal wa n from th	he fu versu the fu o the o ing st /TE e ment nd SF ohysic as no	in thi in thi clinica uden nrollr in thi AD) a cian a t met	during isition ir (targ al year ts. ments s prog as opt ssistar , as th	PDN to th get of have gram ions t nt stu	AT1101 to help s he 3+2 in 2020, t f 18 instead of 2 pped dramatical e dropped for the is falling (21 con that better align udents in that ar ogram averaged	tudents ide he undergr 5). When th ly this year e last two y npared to 3 with their t ea. 8 students	entify thos aduate er nis is taken to half the ears. The 66 two yea future goa this year.	e goals. nrollment n into acco e desired program nrs ago). S als. It may However	goal may need to be ount, the program number of students. will be discontinued ome of this "melt" is also reflect more
	SFAD: Met (105% of	target; 10.5 of 10 desired en	rolled). Thi		n has	s mair	ntaine	d enr	rollment at its go	oal (10) for	the third y	/ear in a r	ow.
Plan		S target to 18 to capture its gr keting strategies to increase o		visibilitv	of all	prog	rams.	but E	EXSS and HCAD e	especially			
Timeline for		will be used in 2021-2022 data	-			10							
Improvement	Marketing str	ategies for on-campus recruit	tment will b	oe develo	oped	in Fal	l 2021	(A. C	Dondanville and	E. McKinne	ey)		

Athletic Training (pre 3+2) 18 33 1.571 29 0.879 29 1 30 1.034 27 0.9 21 0.778 18 0.857 21 1.167 18 0.857 21 1.167 18 0.857 11 10 1 11 1 <t< th=""><th>Description</th><th colspan="11"></th></t<>	Description																									
100% of CVTE students will persist each semester and graduate 1 year after admission to the clinical program phase Sample All Students declared as HLSC majors Program APHS ATHL CVTE EXS HCAD SFAD Objectives Measured PG1;Non-SL0;M2,3 <	Outcome	Number of students per	sistin	g in tl	he pro	gram	and g	gradu	ating	each	year.															
Program APHS ATHL CVTE EXSS HCAD SFAD Objectives PG1;Non-SLO;M2,3 PG1;Non-SLO;M2,3<	Target	•	-	•				•				•					-			nin 4y	rs of l	begin	ning a	ıt Piedn	nont;	
Program APHS ATHL CVTE EXSS HCAD SFAD Objectives Measured PG1;Non-SLO;M2,3 PG1;Non-	Sample	All Students declared as	HLSC) majo	ors																					
Objectives Measured PG1;Non-SLO;M2,3 PG1;Non-SLO;M2	Program	APHS			ATHL				(CVTE				E	XSS				HC	AD				SFAD)	
Results Program j <	Objectives	PG1;Non-SLO;M2,3	F	PG1;N	lon-Sl	. O;M	2,3	Р	G1;No	on-SL	0;M2	,3	PC	61;No	on-SLC	;M2,	3	PG	i1;Nor	n-SLO	;M2,3		PG	;Non-S	LO;M2	,3
Applied Health Science 10 9 1.125 6 0.667 3 0.5 3 1 10 3.333 8 0.8 18 2.25 18 1 24 1.333 27 1.125 131.3% 6.43 Athetic Training (pre 3+2) 18 33 1.571 29 0.879 29 1 30 1.034 27 0.92 10.778 18 0.857 17 0.944 99.9% 6.93 Cardiovascular Tech (Clinical) 8 5 5 1 10 2 9 0.9 10 1.111 10 1 11 1 1 5 0.55 5 1 10.78 18 0.877 19 0.528 19 1 23 1.157 2.0 0.76 13 0.65 13 1 5 0.878 10 0.111 1 1 13 1.812 14 1.0707 14 1 0.0 0.818 1 7 0.375 6 0.857 9 1.5 10.11.9 0.84 1									Semeste	r in the	Progran	1														
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Cardiovascular Tech (Clinical) 8 5 5 1 10 2 9 0.9 10 1.111 10 1 11 <t< td=""><td>Results</td><td>Applied Health Science</td><td>10</td><td>9</td><td>1.125</td><td>6</td><td>0.667</td><td>3</td><td>0.5</td><td>3</td><td>1</td><td>10</td><td>3.333</td><td>8</td><td>0.8</td><td>18</td><td>2.25</td><td>18</td><td>1</td><td>24</td><td>1.333</td><td>27</td><td>1.125</td><td>131.3%</td><td>6.43</td><td>10</td></t<>	Results	Applied Health Science	10	9	1.125	6	0.667	3	0.5	3	1	10	3.333	8	0.8	18	2.25	18	1	24	1.333	27	1.125	131.3%	6.43	10
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• The HLSC club will be reinvigorated by attracting new/younger students through freshmen and sophomore level courses Fall 2020 (G. Ryan and B.						_						-7 100														
improvement	Timeline for						•				or stur	lents	throu	igh fri	eshme	n an	d sonh	omo	re lev	el coi	irses I	Fall 2	020 (6	i Rvan	and B	
Revnolds)	Improvement	Reynolds)	i be l		Solate	uby	attrat	ung n	1C VV / Y	ounge	.i stut		thou	51111	connie	.n an	a sopi	0110	i e iev		1 303 1	an z	020 (C	. Nyali		

Description	Health Promotion Proj	ect Paper							
Outcome	Students will integrate analysis, and commun	-	e, skills	s, and v	values	from	the arts and s	ciences to engage	in critical and creative dialogue through discovery,
Target	80% of students will se	core ≥3.5 c	n the r	rubric					
Sample	Students enrolled in H	SCS2301							
Program	APHS	Pre	-ATRG			C\	/TE	EXSS	HCAD SFAD
Objectives Measured	PG2;SLO1;M1 QEP3		SLO1;N LEP3	/12					PG2;SL01;M1 PG2;SL01;M1 QEP3 QEP3
Results	All Studen APHS ATRG HCAD SFAD OTHER	Target	rgets 2018 100 100 100	2019 91 100 100 86	2020 80 67 100 67	2021 95 88 100 100 100		001 00 Jarget	alth Promotion Project Targets 2018 2019 2020 2020 2021 APHS ATRS HCP STRD OTHER

Average						Health Promotion Paper Rubric Scores
Average General Style and Organization Grammar Introduction Methods/Project Description References Discussion Use of Evidence	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	4.57 4.5 4.88 4.5 4.38 4.38 4.5	4.36 4.18 4.45 4.45 4.27 4.55 4.18	4.32 4.10 4.00 4.40 4.20	4.46 4.68 4.58 4.47 4.21 4.74 4.05	Nubric Scores
AverageEtiologyIssuesStrategy Model or TheoryTreatment Approach	t Score arget 201 3.5 4.1 3.5 4.6 3.5 3.8 3.5 3.8 3.5 4.3 3.5 3.7	1 4.0 53 4.5 38 3.9 38 4.0 38 4.0	9 4 5 4 1 4 9 4 9 4 9 4	20 20 25 4. 40 4. 20 4. 10 4. 50 4. 10 4.	39 68 26 11 42	Health Promotion Content Scores
increase from last year. In general,	this was a	a large	er and	acade	emically	ubric score (19/20). This represents a 15 point percentage point stronger overall group that previous classes - especially with writing ne students, which should be addressed in future offerings.

	Other: 5/5
Plan	• No changes are planned; this assignment will be given again in its current form.
Timeline for Improvement	These data will be next collected in spring 2022 (B. Reynolds)

Description	Health Promotion Proj	ect PSA										
Outcome	Students will integrate analysis, and commun		e, skills	, and v	values	from tł	e arts and	science	es to enga	ge in cri	tical and creative dialog	ue through discovery,
Target	80% of students will s	core ≥3.5 c	on the r	ubric								
Sample	Students enrolled in H	SCS2301										
Program	APHS	Pre	-ATRG			CV	ſE		EXSS		HCAD	SFAD
Objectives Measured	PG2;SLO1;M1 QEP3	-	SLO1;M)EP3	12							PG2;SLO1;M1 QEP3	PG2;SLO1;M1 QEP3
Results	All Studen APHS HCAD SFAD ATRG Other	Target	2018 100 100	2019 100 100 100	2020 89 100 67 100	2021 100 100 100 100		% Meeting Target	100 80 60 40 20	••	Promotion F Targets	 2018 2019 2020 2021

	Average	e Score					Health Promotion PSA
		Target	2018	2019	2020	2021	Section Scores
	Average	3.5	4.27	4.77	4.49	4.66	5.00
	Concept	3.5	3.63	4.82	4.56	4.65	5 4.00 5 3.00 5 3.00 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7
	Conent	3.5	4.13	4.82	4.22	4.65	9 3.00 + 1 -
	Credits / Citations	3.5	4.25	4.73	4.44	4.90	
	Organization	3.5	4.5	4.82	4.33	4.55	2.00
	Quality (video, graphics, sound)	3.5	4.63		4.33		2021
	Submission Format	3.5	5	4.91	5.00	4.95	Average concept nent diss ¹ ion deo ^{1,} ion 2021
	Use of Evidence	3.5	4.75	4.91	4.56	4.75	Target
Narrative	year. This improvement is attribute	d to clas	s time	being	dedica	ated to v	pric target (20/20). This represents an 11 point improvement from last iewing examples of PSAs and for students to work through their ideas in many of the PSAs being completed as iMovies, which were much
Plan	 No changes are planned; t 	his assig	nment	will be	e given	ı again i	its current form.
Timeline for Improvement	• These data will be next col	lected ir	n sprin	g 2022	(B. Re	ynolds)	

Description	Fitness Assessm	nent Pr	oject											
Outcome	Students will in analysis, and co	-		-	skills, ar	nd value	es fron	n the arts	and s	ciences to e	engage in	critical and creative d	lialogue thro	ugh discovery,
Target	80% of student	ts will s	score ≥	:3.5 on	the rub	ric								
Sample	Students enroll	ed in H	ISCS33	21										
Program	APHS			Pre-A	TRG			CVTE		EX	SS	HCAD		SFAD
Objectives Measured	PG2;SLO1;N	M2	I	PG3;SLO	D2;M2					PG2;SL	01;M1		P	G2;SLO1;M2
			_		_						Fitn	ess Assessm	nent Pr	oject
		Ta			n Targe [.] 2018b		2021]				Targe	ts	
	A		80	100	93	95	100			100		-		
	AF	PHS	80	100	100	83	100			001 get 80				2018 a
Results	AT	ΓRG	80	100	80	100	100			08 Weeting Target				2018b
	ΕX	KSS	80	100	100	100	100]		40 sting				2019
	SF	AD	80	100	100	100	100			M 20				2013
	Ot	her					100			× 0				
											All	APHS ATRG EX	SS SFAD	—◆— Target
			ļ	Average	Score						Fitne	ss Assessme	ent Pro	ject
				1		18a 20)18b	2019 20	21			Section Sc	ores	
	Average			3.	-		.19	4.44 4.0	52					
	1. physical co	mpone	ents	3.	.5 4.	17 4	.80	4.80 4.	77	<u>و</u> 5.0	0			2018a
	2. range of mo	otion		3.	.5 4.	30 4	.67	4.60 5.0	00	0.6 Score	0 +			2018b
	3. performance	e comp	oonent	ts 3.	.5 4.	63 4	.41	4.88 4.9	90	ຍ ສະ 1.0	0 +			2019
	4a. evaluation			3.			.79	4.20 4.2		A -1.0	0			2021
	4b. presentatio	on		3.	.5 4.	45 4	.12	4.30 4.3	18	◄ -:•	Average	2. Tarbe: 3.	^{дз.,} ^д р.,	Target
Narrative	-										-	a small 5-point impro vith the exception of "		-

	evaluate each other, with the addition of submitting one group paper and presentation. While the presentation scores dipped slightly, the overall effort was the best in several years. APHS: 5/5 Pre-ATRG: 3/3 EXSS: 3/3 SFAD: 3/3 Other: 1/1
Plan	• This course will remain in the spring term to allow students to complete HSCS2221 (Kinesiology) in the fall. The submission of a group paper and presentation (parts 4a and 4b), will also be continued next year, as the students seem to help each other connect the dots better than working alone.
Timeline for Improvement	• Spring 2022 (A. Dondanville)

Description	Alumni Survey													
Outcome	Students will work variety of settings,			-		•		•			date quali	ty care to	clients acros	s the lifespan in a
Target	Respondents will s	core 80%	of pro	gram a	ttribut	es >5.2	5 (out of 6) on	the ru	oric an	nd rate 80	% of SLO	s >4.8 (out	t of 6)	
Sample	Students who have	e graduate	ed (con	ducted	d every	[,] 5 yeai	rs)							
Program	APHS		ATH	L			CVTE		EXS	S		HCAD		SFAD
Objectives Measured	PG2;SLO1;M3		n/a	1		PG2	SLO1;M4	РС	62;SLC	D1;M3	P	G2;SLO1;N	VI3	PG2;SLO1;M3
Results	Attributes: This ta SLOs: This target w portion of the surv	as met, a			-				-	-			all responde	nts completed this
		Target	2020	2025	2030	2035				Alun	nni Sı	ırvey	Attribu	ıte
	All	80	94									arget		
	APH	5 80									•	aiget	5	
	ATR	G 80	100					et	100					2020
	CVT	E 80	100					% Meeting Target	80 60				•	2025
	EXS	5 80	75					lgu	40					_
	HCA	-	100					eeti	20					2030
	HLH	-						Σ	0					2035
	SFAI	0 80	100							All APHS	ARC ON	Ets HOW	PHIHP SFAD	→→ Target
										Alun	nni Sı	urvey	SLO Ta	rgets
		Target	2020	2025	2030	2035			100					_
	All	80	92					3et	80					
	APH	S 80						Target	00					2020
	ATR	G 80	100					ing	60					2025
	CVT	E 80	100					% Meeting	40					2030
	EXS	5 80	100						20	+				2035
	HCA	D 80	50						0					
	HLH			ļ						All RHS	TRO NA	Et S. CA	PHILIP STAD	
	SFA	08 (100							r	γV	* Y [*]	x, 2	

				-			-	Target2020202520302035prepared me for my current professional5.255.72prepared me to take credentialing exams5.255.60	
			The	clinic	al and	d/or in	terr	at Piedmont were diverse and provided5.255.91ernship experiences helped me decide5.255.88	
			The	Piedr	mont	faculty	/ un	understood current professional trends5.255.63Average5.255.76	
	All 1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 2.4 2.5 2.6 3.1 3.2 3.3 3.4 3.5	4.8 4.8	2020 5.37 5.31 5.38 5.46 5.38 5.31 5.23 5.15 5.23 5.31 5.31 5.31 5.31 5.31 5.31 5.31 5.3					Alumni Survey Attribute Targets	2020 2025 2030 2035 → Target
Narrative	didn't	the first y meet the nts rated t	mark	on attr	ributes	and or	ne o	overall, there was only one student of the eighteen who responded that felt the period of thirteen (HCAD) who rated the program SLOs poorly. It is interesting that eac vey at or above the target level. Unfortunately, we feel that the response rate wa	h of these two
	Attribu APHS ATRG: CVTE: EXSS: 3	4/4 7/7						<u>SLOs</u> : APHS ATRG: 4/4 CVTE: 2/2 EXSS: 4/4	

	HCAD: 2/2 SFAD: 1/1 HCAD: 1/2 SFAD: 1/1
Plan	• The survey will be sent to graduates again in Fall 2025.
Timeline for Improvement	• HLSC: This survey will be distributed in Fall 2025. (A. Dondanville)

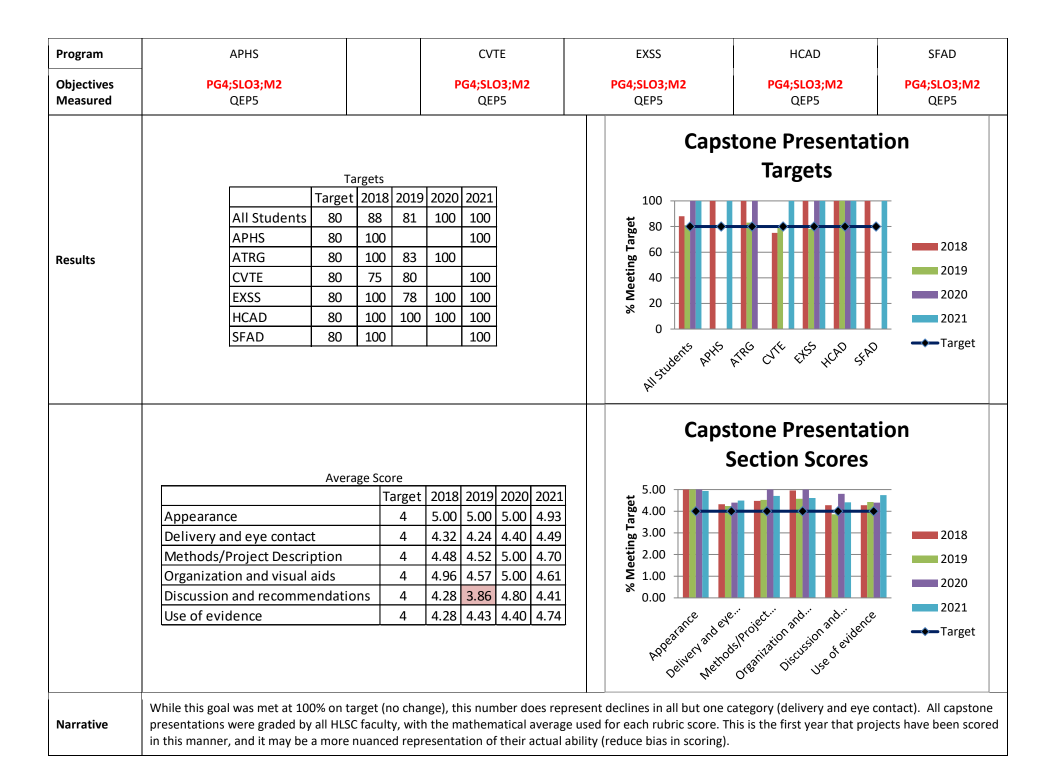
Description	Internship Reflection Paper											
Outcome	Students will integrate knowledge, skills, and values from the arts and sciences to engag communication.	ge in critical and creative dialogue through discovery, analysis, and										
Target	100% of students will score ≥3 on the rubric											
Sample	Students enrolled in HSCS4499											
Program	APHS Pre-ATRG CVTE EXSS HCAD SFAD											
Objectives Measured	PG2;SL01;M4 QEP3 PG2;SL01;M4 QEP3											
Results	Percent on Target Target 2020-2021 2021-2022 2022-2023 2023-2024 All 80 100 APHS 80 - SFAD 80 100 Other 80 100	Capstone Reflection Targets 100 80 60 40 2020-2021 2021-2022 2022-2023 2022-2023 2023-2024 All APHS SFAD Other										
	Average ScoresTarget2020-20212021-20222022-20232023-2024Connections to Discipline34.00Connections to Experience34.00Integrated Communication34.00Reflection and Self-Assessment34.00Transfer34.00 </th <th>Capstone Reflection Section Scores</th>	Capstone Reflection Section Scores										
Narrative	This target was met (100%), as all students enrolled in an internship (3/3) earned >3.0 o for internship, and anecdotally, students did a great job connecting what they've learner to having four required in-person meetings and 7 mini-reflections across the term to dis	ed in different classes to their internship site. This may also be partly due										

	goals. This assessment measure will be used again in 2021-2022. It is important to note that this measure is on a 4-point scale, while all others are on a 5- scale.	point
Plan	• Continue this assessment as currently implemented in 2021, as the number of students completing internships is relatively small.	
Timeline for Improvement	Reassess in April 2022 (A. Dondanville)	

Description	Capstone Paper											
Outcome	Through civic engage professional standard		sonal gr	owth, a	and et	thical re	easoning, students	s will d	lemonstrate responsi	ble, global citizenship by up	nolding high	
Target	80% of students will	core ≥4.0	on the	rubric a	and se	ection s	cores will average	≥4.0				
Sample	Students enrolled in HSCS4450											
Program	APHS						CVTE		EXSS	HCAD	SFAD	
Objectives Measured	PG4;SLO3;M2 QEP5					PC	G <mark>4;SLO3;M2</mark> QEP5	PG4;SLO3;M2 QEP5		PG4;SLO3;M2 QEP5	PG4;SLO3;M2 QEP5	
Results	AII APH ATF CVT EXS HC/ SFA	G 80 E 80 S 80 D 80	Targe 2018 88 100 100 63 100 100 100	2019 86 83 80 89 100	2020 100 100 100	55 100 50 67			100 08 40 40 40 40 40 40 40 40 40 40 40 40 40	stone Paper Tar		

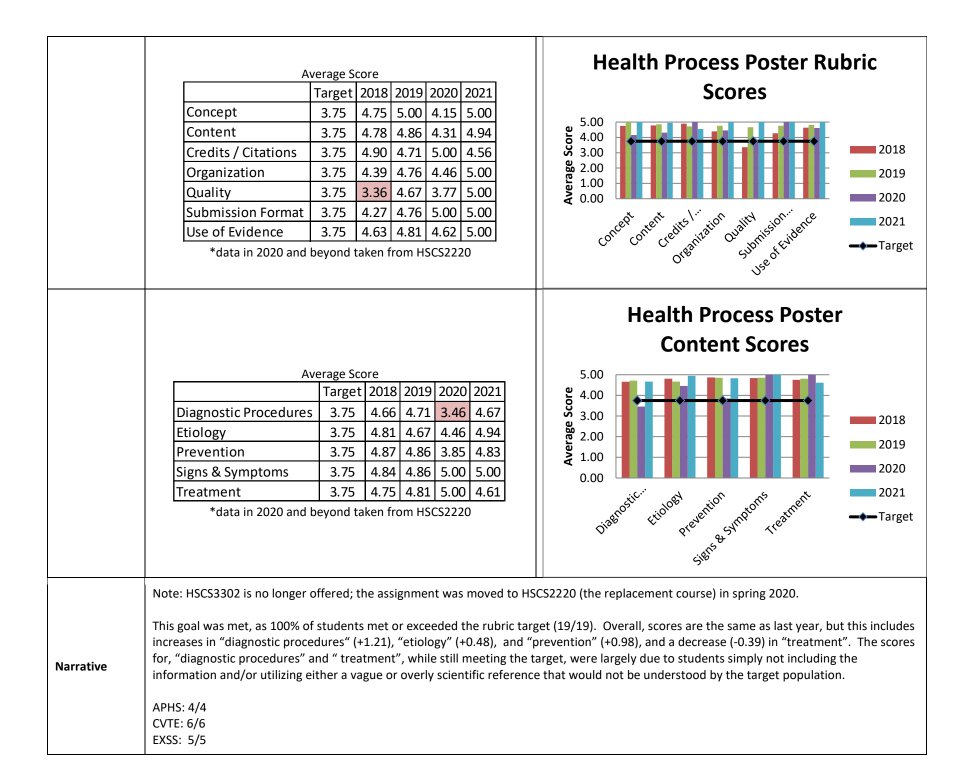
	Average	Score						Capstone Paper Section				
		Target	2018	2019	2020	2021		Scores				
	General Style and Organization	4	4.48	4.29	4.80			₽ ^{5.00}				
	Grammar and Word Choice	4	4.60	4.48	4.20	4.32						
	Introduction	4	4.44	4.48	5.00	4.68						
	Methods/Project Description	4		4.52	4.40	4.45		in 2019				
	References & In-Text Citations	4	4.90	4.67	4.00	3.91		≥ 0.00 ■ 10 10 10 10 10 10 10 10 10 10 10 10 10 				
	Discussion & Recommendations	4	3.32	4.00	4.80	3.93		⁸ we and to				
	Use of Evidence 4 4.24 4.10 5.00 4.07							General Style and ton pole So So So a 2021 General Style and ton pole So So So a Target → Target				
								Se central style introduction peter piscipion during the peter piscipion of the peter p				
Narrative	fell below the target did so by 0.09 and met the target. Unfortunately, 5 of the	0.07 poin m chose t	nts on t to not a	he rub addres	ric (ve s the n	ry close oted sh). In t ortfal	ects lack of student effort rather than lack of ability. The two areas that he fall (2020), students wrote the rough draft of this paper, and 11/11 ls in that draft or add to it (basically submitting the same document in onsiderably better than previous cohorts on data collection and analysis.				
Plan	Continue to require this assign	ment in il	ťs curr	ent for	m.							
Timeline for Improvement	Additional emphasis on making	improve	ements	will be	e inclu	ded in H	SCS44	150 in the spring 2022. (A. Dondanville or faculty as assigned)				

Description	Capstone Presentation
Outcome	Through civic engagement, personal growth, and ethical reasoning, students will demonstrate responsible, global citizenship by upholding high professional standards. (Evaluating Oral and Written Communication Skills, Use of Literature, and Research Methods through Formal Projects and Exercises.)
Target	80% of students will score ≥4.0 on the rubric and section scores will average ≥4.0
Sample	Students enrolled in HSCS4450



	APHS: 2/2 CVTE: 2/2 EXSS: 3/3 HCAD: 1/1 SFAD: 3/3
Plan	 Continue to require this assignment in its current form. Continue with group scoring in spring 2022, where all faculty assess all presentations, with students earning the mean score in each category
Timeline for Improvement	Group/mean scoring will be continued in spring 2022. (all faculty)

Description	Health Process Multime	dia Projeo	t											
Outcome	_	Students will integrate knowledge, skills, and values from the arts and sciences to engage in critical and creative dialogue through discovery, analysis, and communication. (Evaluating Oral and Written Communication Skills, Use of Literature, and Research Methods through Formal Projects and Exercises.)												
Target	80% of students will sco	80% of students will score ≥3.75 on the rubric												
Sample	Students enrolled in HSCS2220 (formerly HSCS3302 through 2018-2019)													
Program	APHS					CV	ΓE		EXSS		HCAD	SFAD		
Objectives Measured	PG2;SLO1;M6 QEP3	F	PG2;SLO1;M1 PG2;SLO1;M2 QEP3 QEP3			PG2;SLO1;M2 QEP3								
Results	All Students APHS CVTE EXSS HCAD Other *data in 2020	Target 80 80 80 80 80 80 80 80 80 80 80 80	97 100 100 100	90 80 92	100 100 100 100	100 100 100 100 100		% Meeting Target	100 80 60 40 20	••	Process Post Targets	er Rubric 2018 2019 2020 2021 Junet		



	HCAD: 1/1 SFAD: n/a Other: 2/2
Plan	 The assignment and rubric will be used again in fall 2021. The assignment instructions will be updated to more clearly identify what information should be included and how that information should be presented to the target audience regarding the areas mentioned in the narrative.
Timeline for Improvement	• These data will be next collected in fall 2021 (J. Fouts).

Description	Kinesiology Pro	ject Pape	er											
Outcome	Students will we settings, while r		-			-		accommodate quality c	are to clients across the life	espan in a variety of				
Target	80% of students	80% of students will score ≥3.5 on the rubric												
Sample	Students enroll	Students enrolled in HSCS2221												
Program	APHS Pre-ATRG CVTE EXSS HCAD SFAD													
Objectives Measured	PG3;SLO2;I	M1	PG3;	SLO2; M1				PG3;SLO2;M1		PG3;SLO2;M1				
			. 1	argets				Kines	iology Project Ta	argets				
Results	All Students APHS ATRG EXSS SFAD	Target 80 80 80 80 80 80 80	Fall 2017 91 100 88 92 100	Spring 2019 79 50 50 100 100	Spring 2020 100 100 100 100 100 100	Fall 2020 94 100 75 100 100		100 80 60 40 20 0 All Al Students	PHS ATRG EXSS SFA	Fall 2017 Spring 2019 Spring 2020 Fall 2020 → Target				
	General Style and Grammar and Wo Introduction Methods/Project References & In-t Recommendation Use of Evidence	rd Choice Descriptic ext Citatio	Targ tion 3.1 3.1 3.1 0n 3.1	5 4.21 4 5 4.29 4 5 3.82 4 5 4.14 4 5 3.79 4 5 4.14 3	1 2017 Spring 201 1.17 4.64 1.30 4.57 1.48 4.00 1.67 4.50 1.37 4.43 3.98 4.43 1.17 4.43	9 Spring 2020 4.94 4.94 4.69 5.00 4.94 4.75 5.00		5.00 4.50 4.00 5.00 3.50 3.00 80 2.50 2.00 1.50 1.00 0.50	ogy Paper Rubri	Fall 2016 Fall 2017 Spring 2019				

								Kinesiology Paper Content Scores
		1	age Scor		1		5.00 4.50 9 4.00	
	Target Fall 2017 Spring 2019 Spring 2020 Fall 2020				a 4.00 b 3.50 c 3.00			
	Description of Skill	3.50	4.44	4.43	4.59	4.31		a 2.50 b 2.50 c 2.00 c 2.
	Mechanical Analysis	3.50	4.01	3.74	3.91	4.22		g 2.00 y 1.50 g 2019 g 2019
	Performance Prescription	3.50	3.69	3.79	3.86	3.92		
	Anatomical Analysis	3.50	3.22	3.45	3.31	3.49		
	Overall Effort and Creativity	3.50	4.20	4.00	2.75	4.70		0.00 Fall 2020
								0.50 0.00 ■ Fall 2020 ■ Fall 2020 ■ Fall 2020 ■ Fall 2020 ■ Fall 2020 ■ Fall 2020
Narrative	only one student not hitting relatively stable from previo	the tar us adm ng stud	get. Wh iinistratio ents visu	ile all subso ons. Unfort ally identify	cale scores i tunately , w y bones and	mproved hile it imp I muscles,	(like rove	. While this represents an -6 point reduction over last year, it is the result of ly due to students using the writing center tutors), the content scores were ed slightly, "anatomical analysis" still underperforms. The additional anatomy they still have difficulty connecting the muscle's action to it's location in the
Plan	supplemented with	the us	e of man	ipulatives (mini-skelet	ons) durin	ig led	tilized hot-spot and drag-and-drop technology, were retained this fall and ctures and face-to-face labs. These will be retained in 2021. s as part of the muscle identification labs in 2021.
Timeline for Improvement	• This course and ass	ignmer	nt will ne	xt be offere	ed fall 2021	(A. Donda	nvill	e)

Description	Kinesiology Project	Presentation										
Outcome	Students will work settings, while resp		-						accommodate quality care	to clients across the life	espan in a variety of	
Target	80% of students wi	ll score ≥3.5 on	the rub	oric								
Sample	Students enrolled in HSCS2221											
Program	APHS Pre-ATRG CVTE EXSS HCAD SFAD											
Objectives Measured	PG3;SLO2;M1 PG3; SLO2; M1								PG3;SLO2;M1		PG3;SLO2;M1	
			Target	S	1				ology Presen ubric Targets			
		arget Fall 201		-	·							
		80 80		100	no d	ata	67				Fall 2017	
Results	APHS	80 0	1	100	no d	ata	67		u 60	┝╼┫┝╼╼┫┝	-	
	ATRG	80 75	1	100	no d	ata	25		ြမ္မွာ 40 – – – – –		– Spring 2019	
	EXSS	80 77	1	100	no d	ata	100				_ Spring 2020	
	SFAD	80 100	1	100	no d	ata	100			6 6 0	Fall 2020	
	*no da	ita collected ir	2019-	2020 d	ue to CC	VID19		» » All ^{students} Aphs	ATRO 1755 STRD	Target		
									Kinesiology Presentation Rubric Scores			
		Δω	erage So	ore					5.00 4.50 e 4.00 g 3.50 g 3.00			
		~~			pring 2019	Spring 2	020 Fall 2020		e 4.00 g 3.50			
	Appearance		3.5	4.78	4.43	no dat	a 4.80		3.00 2.50		Fall 2017	
	Delivery and Eye Cont		3.5	4.66	4.79	no dat			8 2.50 8 2.50 9 1.50 ▼ 1.00 ▼ 1.00		Spring 2019	
	Methods/Project Desc Organization and Visu		3.5 3.5	4.52 4.45	4.64 5.00	no dat no dat			0.50			
	Results, Discusion, & F		3.5	4.45	4.07	no dat			U.UU	at at a	Fall 2020	
	Use of Evidence		3.5	4.29	4.21	no dat			Pall 2020 Pall 2020 Pall 2020 Pall 2020 Pall 2020 Pall 2020 → Target			
	*no (data collected i	n 2019-2	2020 du	e to COV	'ID19			benerate benerative.	orenitation and Use of Use	×	

		Kinesiology Presentation Content Scores
	Average Score	5.00
	Target Fall 2017 Spring 2019 Spring 2020 Fall 2020 Description of Skill 3.5 4.65 4.63 no data 4.45 Mechanical Analysis 3.5 3.12 4.06 no data 3.69 Performance Prescription 3.5 4.04 3.95 no data 3.10 Anatomical Analysis 3.5 2.72 4.00 no data 2.56 Overall Effort and Creativity 3.5 3.90 4.89 no data 4.63 * no data collected in 2019-2020 due to COVID19 * <th>4.00 3.00 2.00 1.00 0.00 0.00 Description Nechanical matrixs performance Performan</th>	4.00 3.00 2.00 1.00 0.00 0.00 Description Nechanical matrixs performance Performan
Narrative	This target was not met, as only 67% (10/15) of students met the scoring thresh skill's performance and anatomic analyses. Four of the five students who fell b portions which were not covered during their allotted time. The fifth simply ch APHS: 4/6 Pre-ATRG: 1/4 EXSS: 2/2 SFAD: 3/3	nold. The lower scores were primarily due to poor description of their chosen elow the mark did not finish their presentations, earning no credit for
Plan	• The presentation will be included in fall 2021, and will include slide lim	its (number of) and emphasis on including all four project areas.
Timeline for Improvement	• These plans will be enacted in fall 2021 (A. Dondanville)	

Description	Sport Nutrition Proje	on Project Paper												
Outcome		vill work collaboratively through interprofessional teams to provide or accommodate quality care to clients across the lifespan in a variety of hile respecting the diversity of individuals, groups, and communities.												
Target	80% of preceptors wi	80% of preceptors will score ≥3.75												
Sample	Students enrolled in l	Students enrolled in HSCS4440												
Program	APHS						CVTE	EX	SS		F	ICAD		SFAD
Objectives Measured	PG3;SLO2;M2							PG3;SL	02;M2					PG3;SLO2;M2
Results		arget All APHS EXSS SFAD Other	2017 80 89 86	Targets 2018 80 91 100 89	2019 80 80 100 92 0	2021 80 92 100 100 100 0		Meeting Tar	00 30 50 40 20 0			2019	Proje	All APHS EXSS SFAD Target

	Average	Scores					Sport Nutrition Paper Rubric Scores
		Target 20					5
	General Style and Organization	3.75 4.	56 4.36	3.83	4.42		
	Grammar and Word Choice	3.75 4.	89 4.27	4.11	4.5		av 3 3 4 2017 2018 1 4 2018 2 1 2018 2 1 2018
	Introduction	3.75 4.	67 4.45	4.11	4.67		
	Methods/Project Description	3.75	4.81	3.89	4.42		
	References/In-text Citations	3.75 3.	67 3.91	3.28	4.25		0 2019
	Discussion &	3.75 4.	11 4	3.56	4.13		nd" nd" or et in no ce 2021
	Use of Evidence	3.75 4.	22 4.09	3.44	4.42		sule nate duct a provinces usion funder Target
							Ceneral Style and introduction project Discussion & 2021 Nethods Project Discussion fridence Target
							Sport Nutrition Paper Content
	Average Con)17 2018	2019	2021		Scores
	Assessment		11 4.55				
	Athlete BMI/BMR	3.75 4.	11 4.27				b 3.00 c 4.00 c 3.00 c 2.00 c 2.00 c 2.00 c 2.00 c 2.00 c 2.00 c 2.00 c 2.00 c 2.017 c 2.018 c 2.019
	Energy Balance Graph	3.75 4.	11 4.36	3.89	4.67		2018 2.00 2018
	Exercise/Activity Chart	3.75 4.	33 4.63	3.83	4.75		
	Meal Plan Macronutrients	3.75 4.	78 4.91	4.11	4.75		Assessment Athete Athete Activit Pan 2021
	This target was met overall at 92% (11/	13) which r	anrecente	an 12	noint impr		مروف وروفت The from last year. This largely due to the move from fall to spring. All but
Narrative	one student had completed exercise ph	ysiology, wh ontributed t	nich allow to this cha	ed for i ange. W	nore adva	nced c	oncepts to be covered in detail. It was clear that students' or students met the target, two students with other majors did not. This
	SFAD: 2/2 Other: 0/1						
Plan	Continue to assign HS	CS3301 (Exe	orcise Phy	siology		se nrer	aquicita

	• The assignment will be given as is again.
Timeline for Improvement	• The next data collection period is spring 2022 (G. Ryan)

Description	Sport Nutrition Project Presentation										
Outcome	Students will work collaboratively through interprofessional teams to provide or accommodate quality care to clients across the lifespan in a variety of settings, while respecting the diversity of individuals, groups, and communities.										
Target	80% of students will score ≥3.75										
Sample	Students enrolled in HSCS4440										
Program	APHS		CVTE				EXSS		HCAD		SFAD
Objectives Measured	PG3;SLO2;M2						PG3;SLO2;M2			F	PG3;SLO2;M2
Results	Target All APHS EXSS SFAD	Perce 2017 80 100 100	ent meeting 1 2018 80 100 100 100	target 2019 80 100 100 100 100	2021 80 100 100 100 100		100 08 Get 09 Set 00 0 % 0	rt Nutrit Ta	ion Pro		All APHS EXSS SFAD Target

	Average ScoresTarget2017201820192021Average3.754.524.824.564.74Appearance3.755.005.005.005.00Delivery and eye contact3.755.005.004.354.92Methods/Project Description3.755.005.005.00Organization and visual aids3.754.564.914.824.42Discussion & recommendations3.754.224.554.294.33Use of evidence3.754.564.644.354.75	Sport Nutrition Presentation Rubric Scores
Narrative	This target was met overall at 100% (12/12), and represents no change over the associated paper. APHS: 5/5 EXSS: 4/4 SFAD: 2/2 Other: 1/1	
Plan	 The instructor will consider how the grading rubric is being utilized to e performance levels. The assignment will be given as is again. 	nsure the scoring adequately discriminates between different student
Timeline for Improvement	• The next data collection period is spring 2022 (G. Ryan)	

Description	Health Policy and Law Project Paper												
Outcome	settings, while respecting th	Students will work collaboratively through interprofessional teams to provide or accommodate quality care to clients across the lifespan in a variety of settings, while respecting the diversity of individuals, groups, and communities. (Evaluating Oral and Written Communication Skills, Use of Literature, and Research Methods through Formal Projects and Exercises)											
Target	80% of students will score ≥	80% of students will score ≥4.0 on the rubric and section scores will average ≥4.0 overall											
Sample	Students enrolled in HSCS44	Students enrolled in HSCS4411											
Program	APHS	APHS ATHL CVTE				CVTE	EXSS HCAD SFAD						
Objectives Measured	PG3;SLO2;M3 QEP5					PG3;SLO2;M	PG3;SLO2;M2 QEP5						
Results	All APHS CVTE HCAD Other SFAD SUM-CVTE SUM-HLSC SUM-Other *data disaggrega	Target 80 80 80 80 80 80	50 100 50 100 100	89 100 80 100 100	2019 70 100 100 100 100 100 100 eginnin	53 0 0 100 38 100 100	Health Policy and Law Paper Targets						

	verage						Health Policy and Law Paper Content Scores
	Target	2017	2018	2019	2020		8 4.00 - ♦
Background	4	4.75	4.56	4.50	3.88		g 4.00 - - - - - 2017 g 3.00 - - - - - 2017 g 2.00 - - - - - 2018 1.00 - - - - - - 2018
Landscape	4	4.06	4.00	4.54	3.75		
Options	4	4.00			3.69		
Problem Statement	4		4.56		4.13		
Recommendations	4	3.50	3.89	3.96	3.25		0.00 2019 2020 Backgound Landscape Options cent 2020 Backgound Landscape Options cent and the cent and th
Δ	verage	Score					Bectheround Landscape Options Content Performance Per
							Rubi it Stores
		argot	2017	1 2010	1 2010	2020	
		Farget		2018		2020	5.00
General Style and Organizati		4	4.56	4.44	4.29	4.31	
Grammar and Word Choice		4 4		4.44 4.44	4.29 4.50	4.31 4.13	
Grammar and Word Choice Introduction	on	4 4 4	4.56	4.44 4.44 5.00	4.29 4.50 4.67	4.31 4.13 4.31	
Grammar and Word Choice Introduction Methods/Project Description	on 1	4 4 4 4 4	4.56 4.31	4.44 4.44 5.00 5.00	4.29 4.50 4.67 4.21	4.31 4.13 4.31 4.13	b 4.00 c 3.00 c 2.00 c 1.00 c 0.00 c 0.000 c 0.0000 c 0.00000 c 0.00000 c 0.00000000000000000000000000000000000
Grammar and Word Choice Introduction Methods/Project Description In-text Citations/References	on	4 4 4 4 4 4 4	4.56 4.31 4.44	4.44 4.44 5.00 5.00 4.78	4.29 4.50 4.67 4.21 3.71	4.31 4.13 4.31 4.13 3.81	b 4.00 c 3.00 c 2.00 c 1.00 c 0.00 c 0.000 c 0.0000 c 0.00000 c 0.00000 c 0.00000000000000000000000000000000000
Grammar and Word Choice Introduction Methods/Project Description	on	4 4 4 4 4	4.56 4.31	4.44 4.44 5.00 5.00	4.29 4.50 4.67 4.21 3.71 4.17	4.31 4.13 4.31 4.13	b 4.00 b 3.00 c 2.00 1.00 0.00

Narrative	This goal was not met overall, as only 67% of students met or exceeded the rubric target (8/12 - Two students in FA20 did not submit the assignment). This represents a –3 reduction from last year and a –22 reduction from 2018. This is the second year summer data has been included, and it has been disaggregated from the fall. While the data shows some consistency, it also highlights the struggles of students to communicate their ideas in a written format. The same type of scores are not seen in the presentations, which cover the same content. While it is possible students are simply more comfortable presenting the information than writing it, it must be considered that assignments are not providing students with enough opportunities to convey their ideas in a written format. APHS: 0/1 CVTE: 0/1 HCAD: Other HLSC: 3/3 Summer HLSC: 1/1 Summer CVTE: 3/8 Summer Other: 1/1
Plan	• Continue to offer the assignment as designed, while re-designing other written assignments to more closely align with the skills required of the final project.
Timeline for Improvement	Data will be collected in summer and fall 2021 (J. Koshuta)

Description	Health Policy and Law Pr	Health Policy and Law Project Presentation										
Outcome		cudents will work collaboratively through interprofessional teams to provide or accommodate quality care to clients across the lifespan in a variety of ettings, while respecting the diversity of individuals, groups, and communities.										
Target	80% of students will sco	re ≥4.0 on the rubric and s	section scores will average	≥4.0 overall								
Sample	Students enrolled in HSC	S4411										
Program	APHS	ATHL	CVTE	EXSS	HCAD	SFAD						
Objectives Measured	PG2;SLO2;M2 QEP5		PG4;SLO3;M1		PG2;SLO2;M2 QEP5							

		Target				Health Policy and Law
	Target	2017	2018	2019	2020	-
	All 80	100	100	89		Presentation Targets
	APHS 80	100	100	100	100	100
	CVTE 80	100	100	100	100	100 100 80 100 100 10
Describe	HCAD 80	100		100	100	
Results	Other 80	100	100	100		
	SFAD 80				100	
	SUM-CVTE			0	100	
	SUM-HLSC			100	100	2020
	SUM-Other			100	100	APH M HOT HOT HOT HO OT HO OT HOT HAT Target
	*data disaggregated for	summer/	fall begii	nning ir	ז 2019	AN APHS OT HCAD OTHE'S FAD OTH HS OTHER Target
						Health Policy and Law Presentation Rubric Scores
	Ave	rage Scor		7 204		5
		1 arg		.7 2018	3 2019 2020 5 5	₽ 4 - • • • • • • • • • • • • • •
	Appearance Delivery & Eye Contact	4				9 4 - ◆ • ◆ • ◆ • ◆ • ◆ • ◆ • ◆ • ◆ • ◆ • ◆ • ◆ • • ● • • • • • • • • • •
	Methods/Project Descriptio			4.44		
	Organization & Visual Aids	4	_	-		
	Discussion & Recommendation			8 4.56		
	Use of Evidence	4		5 4.44		
	-					Appearance Deliver of the of t
Narrative	summer data has been included, a work for presentations, it is confo	nd it has	been dis	aggreg	ated from the fall.	his represents a +11 improvement from last year. This is the second year . While these results show that students are capable of providing high quality tten projects.
	APHS: 2/2 CVTE: 1/1 HCAD: 1/1					

	Other HLSC: 3/3 Summer HLSC: 1/1 Summer Other: 1/1 Summer CVTE: 8/8
Plan	• Continue to offer the assignment as designed, while working on the skills necessary to translate the content to a written format.
Timeline for Improvement	Data will be collected in summer and fall 2021 (J. Koshuta)

Description	Exit Survey												
Outcome	Students will integrate knowled, analysis, and communication.	Students will integrate knowledge, skills, and values from the arts and sciences to engage in critical and creative dialogue through discovery, analysis, and communication.											
Target		Respondents will score 80% of program attributes ≥5.25 on the rubric, a minimum of one graduate will have completed experiential learning prior to graduation, and 90% will have post-graduate placements within 6 months of graduating (CVTE students within 3 months)											
Sample	Students enrolled in HSCS4450 a	Students enrolled in HSCS4450 and CVTE graduates in July											
Program	APHS			CVT	E	EXSS	HCAD	SFAD					
Objectives Measured	PG3;SLO2;M4		P	G3;SLC	02;M6	PG3;SLO2;M3	PG3;SLO2;M3	PG3;SLO2;M3					
Results	Program Sa Average Preparation for field Diverse Coursework Professional Exploration Faculty Current Employment Prospects	5.25 5.8 5.25 5.6 5.25 5.7 5.25 5.3	.8 2019 0 5.89 3 5.79	5.71 5.64 5.95 5.45 5.55	6.00 6.22 5.89 5.78 5.67	7.00 6.00 5.00 4.00 3.00 2.00 1.00 0.00	ram Satisfaction	2018 2019 2020					

	Target APHS CVTE-BS CVTE-Cert EXSS HCAD SFAD	80 8 10 10 86 3 50 10 100 6	119 2020 30 80 00 100 33 29 00 100 57 40 00 100	80 100 100 100 0		Program Attributes Target Score 100 100 100 100 100 100 100 10
		25 25 25 5.94 25 5.6 25 7 25	2019 20 6.8 6 5.2 5 6.8 6 5.6 5 7 7	020 2021 5.6 5.6 .37 5.4 5.8		Program Attributes Average Score
Did you co None Internshi Compass Worked Clinical Ed	p Points	rnship or v hile in sch 2018 4 4 7 6 7 7		ur anticipa 2020 0 5 6 8 11	2021 1 4 5 0 1	In the first 6 months following graduation, what will you do? 2018 2019 2020 2021 Attend UG college 1 0 0 Attend grad school 7 6 3 2 Work as GA in field 2 6 3 0 Work as GA out of field 0 0 1 0 Work in field 7 7 12 5 Other work 4 2 0 1 Undecided/Not employed 2 4 3 1

	Do you plan to complete	additior	nal degr	ees?				completed (or plan to com tions before or after gradua				
		2018	2019	2020	2021			Ū		-		
	None	7	6	2	1				2018	2019	2020	2021
	BA/BS	3	0	0	0		None		10	7	9	7
	NURS	1	0	0	0		Other		2	3	2	1
	MS/MA/MAT	4	6	6	4		CSCS/F	PES	1	0	3	0
	MBA	2	1	1	2		Person	nal Trainer or Group Exer	. 1	1	1	0
	PhD/EdD/Other Professional	5	6	7	2		OrthoT	Tech	1	0	0	0
							CVTE		3	4	5	0
							BOC A	ТС	4	4	3	0
	Targe	ts										
CVTE Clinical	Attribute Avera	ige Scor	Р			_						
Year Results		.Bc 5001	C									
Narrative HLSC	The overall target was met, as 89% (8/9) of students rated the program attributes >5.25 (11-points improved). Four of six programs with survey responses met or exceeded the target, but CVTE.BS (29%) and EXSS (40%) majors brought the average down. These two majors have historically rated the program lower than the others (33% and 67%, respectively, last year). It is possible that the traditionally very difficult non-HLSC courses that EXSS students take in the senior year (Physics, Organic Chemistry, and Biochemistry) could reduce students' overall perception/satisfaction with school. Similarly, CVTE.BS students are in class or clinicals 8hrs per day 5 days per week, which is also a heavier burden than they would have experienced previously. Lastly, 19/21 (90%) report having post-graduation placement secured (as of April 27, 2020). APHS: 5.6 (1) CVTE.BS: 5.4 (1) CVTE.ND: EXSS: 6.7 (2) HCAD: 4.2 (1) SFAD: 6.35 (4)											
CVTE Clinical Year Narrative	The target was met, as 94% of all CVT stable in all but two areas. 1) Exam pr 5 to 4.4. The improved exam prepara students the ability to complete pract note is that this student was placed of on clinical evaluations.	eparation tion sco ice exar	on incre pres are ms. Anc	ased 1 likely r the lov	2 point elated 1 v oppo	s fro o th rtuni	m 3.7 to 4.9, e creation of ties score is t	, and 2) Improved opportun f an exam study site in the c traced to one student who i	ities dr ollege I rated th	opped -MS, w his cate	0.6 po hich o gory 0	ints from ffered /5. Of
Plan	• EXSS: The EXSS major was m Biochemistry (they may still o			-					-			ulus

	 based Physics sequence beginning in Fall 2021 HCAD: This program is declining enrollment and may be discontinued (TBD by the CFO)
Timeline for Improvement	Reassess all programs spring 2022 (all faculty)

Description	Research Methods Paper										
Outcome	Through civic engagement, per standards.	sonal growth, an	d ethic	al reas	oning,	students v	will c	lemonstrate responsib	ıle, global citizenship by up	holding high professi	
Target	80% of students will score ≥3.75 on the rubric and individual section scores will average ≥3.75										
Sample	Students enrolled in HSCS4410										
Program	APHS				CVTE			EXSS	HCAD	SFAD	
Objectives Measured	PG4;SLO3;M1 QEP1			PG4	<mark>1;SLO3</mark> QEP1	;M1		PG4;SLO3;M1 QEP1	PG4;SLO3;M1 QEP1	PG4;SLO3;M1 QEP1	
					Researc	ch Methods Pape	r Rubric				
	P	ercent on Target			0010				Targets		
		Target		2018		2020		100			
	All	80	63	48	85	100					
Results	APHS	80	50		100	100		80 Weeting 40		2017	
	CVTE	80	25	0	67	100		00 ting		2018	
	EXSS	80	100	56	86	100		₩ 40		2019	
	HCAD	80	25	0	50	100				2020	
	SFAD	80	100		100	100		0		Target	
								<i>AII</i>	North Chine Ass Man	SERIO	
		Average Scores					Research Methods Paper Rubric Scores				
		Target	2017	2018	2019	2020		5			
	All	3.75	5 3.82	3.9	4.33	4.38		4.5			
	General Style and Organi	zation 3.75	5 4.5	4.24	4.63	4.55		ö 3.5		202	
	Grammar and Word Choi	ce 3.75	5 4.42	4.14	4.59	4.5		a 53.5 a 53.5 a 52.5 a 52.5			
	Introduction	3.75	-		4.35			č 1.5 1		20:	
	Methods	3.75		4.29		4.51		0	di a sa si	عند <u>ب</u>	
	References/ In-text Citat		3.46					General Syne and . and w	NHOULDON NETRODS DECISION DECUS	on ^o cuidence Tar	
	Discussion & Recomment		3.42			4.32		eneral 3 minaral	Intr Estences' Discu	USE OF	
	Use of Evidence	3.75	3.73	3.76	3.9	4.21		Gr Gran	Ret	-	

	improvement, at +37 and +50, respectively. Anecdotally, more students reported using the writing center tutors than in previous terms, and the use of two HLHP graduate students as "mentors" appears to be helpful. APHS: 2/2 CVTE: 2/2 EXSS: 3/3 HCAD: 1/1 SFAD: 3/3
Plan	 The additional practice activities in the course appear to have helped clarify which material belongs in each section of the paper. These will be continued in the fall 2021. This use of graduate HLHP students as informal mentors during group-work editing days appears to be helpful, and will continue (if possible) in 2021.
Timeline for Improvement	Maintain current course structure and scaffolding assignments in 2021. (A. Dondanville)

Description	Research Methods Presen	Research Methods Presentation										
Outcome	Through civic engagement standards.	Through civic engagement, personal growth, and ethical reasoning, students will demonstrate responsible, global citizenship by upholding high professional standards.										
Target	80% of students will score	30% of students will score ≥3.75 on the rubric and individual section scores will average ≥3.75										
Sample	Students enrolled in HSCS	4410										
Program	APHS		CVTE	EXSS	HCAD	SFAD						
Objectives Measured	PG4;SLO3;M1 QEP1		PG4;SLO3;M1 QEP1	PG4;SLO3;M1 QEP1	PG4;SLO3;M1 QEP1	PG4;SLO3;M1 QEP1						

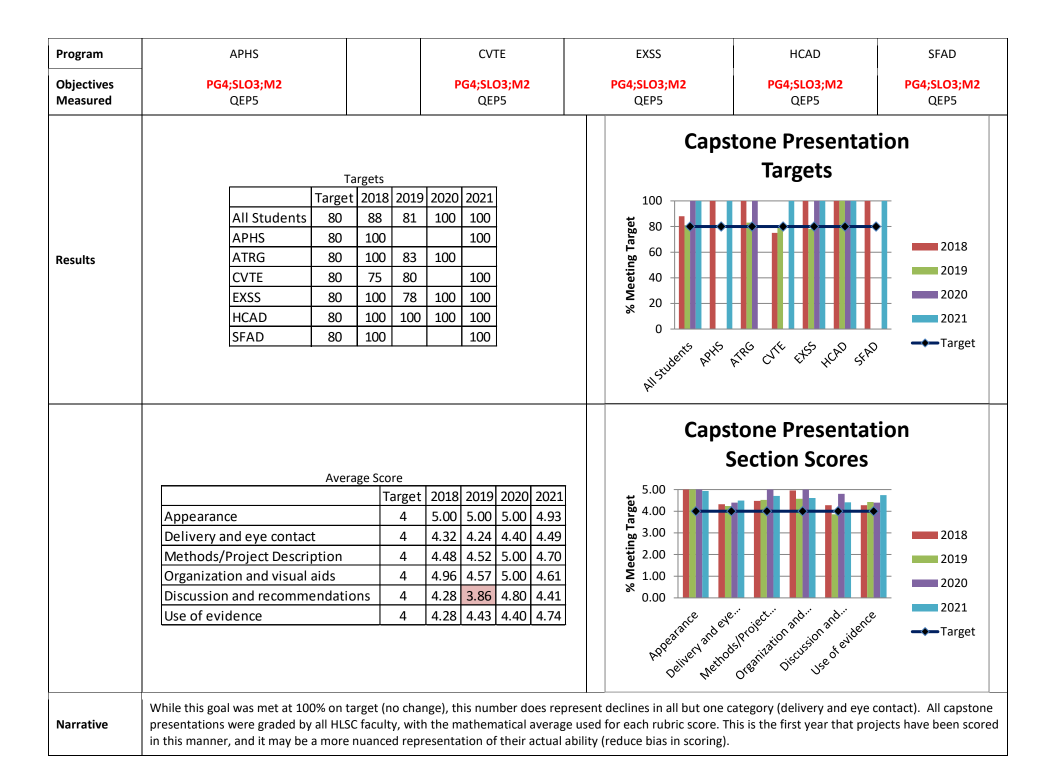
	Percent on	Target				Research Methods Presentation				
		Target	2017	2018	2019 2020		Rubric Targets			
	All	80	73	67	79 73		100			
	APHS	80	100		100 100		5 80			
Results	CVTE	80	63	20	100 50		80 - 2017 60 - 2018 40 - 2019 20 - 2020			
	EXSS	80	100	78	79 100		بن من			
	HCAD	80	50	0	50 100					
	SFAD	80	100		100 33		or and the second seco			
		-					All APHS CVTE EXSS HCAD SFAD			
	Average So	ores					Research Methods Presentation			
			2017	2018	2019 2020		Section Scores			
	Average	3.75	4.2	4	4.29 4.29		5			
	Appearance	3.75	4.92	4.86						
	Delivery and eye contact	3.75	4.04	4.1	3.85 3.14		5 3 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5			
	Project Description	3.75	4.15	4.76	4.44 4.72		a b c c c c c c c c			
	Organization and visual aids	3.75	4.62	4.19	4.52 4.72		0 2019			
	Discussion and recommendations	3.75	3.62	3.57	4.04 4.21		ale se exeritation and the second 2020			
	Use of evidence	3.75	4.19	3.33	4.04 4.1		werage pestance and rescription and sign and the side of a cardination and the side of a cardination of the side o			
							^{Average} ^{Anpestance} ^{and eve} ^{Denvertande} ^{Denver}			
Narrative	APHS students, but CVTE declined -50 and	SFAD -67	from l	ast yea	ar to fall well l	elov	sents a -6 point decline from last year. There was little change for EXSS and w the target. Since the average score and most rubric areas remained the lotted speaking time, with most exceeding it by nearly 50%.			
Plan	continued in the fall 2021.						ify which material belongs in each section of the project. These will be and consider limiting the number of slides next year.			
Timeline for	Maintain current course structure	e and scaff	folding	g assigi	nments in 202	1. (A	A. Dondanville)			

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Description	Capstone Paper	Capstone Paper											
Outcome		Through civic engagement, personal growth, and ethical reasoning, students will demonstrate responsible, global citizenship by upholding high professional standards.											
Target	80% of students will	80% of students will score ≥4.0 on the rubric and section scores will average ≥4.0											
Sample	Students enrolled in HSCS4450												
Program	APHS					CVTE			EXSS	HCAD	SFAD		
Objectives Measured	PG4;SLO3;M2 QEP5					PC	G <mark>4;SLO3;M2</mark> QEP5		PG4;SLO3;M2 QEP5	PG4;SLO3;M2 QEP5	PG4;SLO3;M2 QEP5		
Results	AII APH ATF CVT EXS HC/ SFA	G 80 E 80 S 80 D 80	Targe 2018 88 100 63 100 100 100	2019 86 83 80 89 100	2020 100 100 100	55 100 50 67			100 08 40 40 40 40 40 40 40 40 40 40 40 40 40	stone Paper Tar			

	Average	Score						Capstone Paper Section
		Target	2018	2019	2020	2021		Scores
	General Style and Organization	4	4.48	4.29	4.80			₽ ^{5.00}
	Grammar and Word Choice	4	4.60	4.48	4.20	4.32		
	Introduction	4	4.44	-	5.00	4.68		
	Methods/Project Description	4		4.52	4.40	4.45		in 2019
	References & In-Text Citations	4	4.90	4.67	4.00	3.91		≥ 0.00 ■ 10 10 10 10 10 10 10 10 10 10 10 10 10
	Discussion & Recommendations	4	3.32	4.00	4.80	3.93		⁸ we and to
	Use of Evidence	4	4.24	4.10	5.00	4.07		erals mar our dsl trence ussio evide Target
								Seneral Style and and a store and a store of the s
Narrative	fell below the target did so by 0.09 and met the target. Unfortunately, 5 of the	0.07 poin m chose t	nts on t to not a	he rub addres	ric (ve s the n	ry close oted sh). In t ortfal	ects lack of student effort rather than lack of ability. The two areas that he fall (2020), students wrote the rough draft of this paper, and 11/11 ls in that draft or add to it (basically submitting the same document in onsiderably better than previous cohorts on data collection and analysis.
Plan	Continue to require this assign	ment in it	ťs curr	ent for	m.			
Timeline for Improvement	Additional emphasis on making	improve	ements	will be	e inclu	ded in H	SCS44	150 in the spring 2022. (A. Dondanville or faculty as assigned)

Description	Capstone Presentation					
Outcome	Through civic engagement, personal growth, and ethical reasoning, students will demonstrate responsible, global citizenship by upholding high professional standards. (Evaluating Oral and Written Communication Skills, Use of Literature, and Research Methods through Formal Projects and Exercises.)					
Target	80% of students will score ≥4.0 on the rubric and section scores will average ≥4.0					
Sample	Students enrolled in HSCS4450					



	APHS: 2/2 CVTE: 2/2 EXSS: 3/3 HCAD: 1/1 SFAD: 3/3						
Plan	 Continue to require this assignment in its current form. Continue with group scoring in spring 2022, where all faculty assess all presentations, with students earning the mean score in each category 						
Timeline for Improvement	Group/mean scoring will be continued in spring 2022. (all faculty)						

Description	Piedmont 1101 Community Service Reflection Paper										
Outcome	Through civic engagement, personal growth, and ethical reasoning, students will demonstrate responsible, global citizenship by upholding high professional standards.										
Target	80% of students will score ≥2.0 on the rubric										
Sample	Students enrolled in PDMT1101										
Program	APHS	APHS Pre-ATRG		CVTE		EXSS HCAD SFAD					
Objectives Measured	PG4;SLO3;M3 QEP4, QEP6	PG4; SLO QEP4, (54;SLO3;N)EP4, QEP6	PG4;SLO3;M3 PG4;SLO3;M3 PG4;SLO3;M4 QEP4, QEP6 QEP4, QEP6 QEP4, QEP6				
Results	All Students APHS ATRG EXSS HCAD PCVT SFAD Other	Percent 80 80 80 80 80 80 80 80 80 80			2020 13 17 11 10 50 - 0 0	2021	PDMT1101 Reflection Rubric Targets				

		PDMT1101 Reflection Rubric Scores						
	Average Score Target 2018 2019 2020 2021 Connections to Experience 2 1.80 1.91 1.47 Connections to Discipline 2 1.77 1.91 1.43 Transfer 2 1.86 1.91 1.5 Integrated Communication 2 1.88 1.93 1.47 Reflection and Self-Assessment 2 1.88 1.82 1.67	2.25 2.00 1.75 1.50 1.25 1.00 0.75 0.00 0.25 0.00 0.05 0.00 0.25 0.00 0.05 0.00 0.05 0.00 0.25 0.00 0.05 0.00 0.25 0.00 0.00 0.00 0.05 0.000000						
Narrative	This goal was not met, as only 13% of all students (4 of 30) met or exceeded the target. This is a significant drop from last year (75%) and is far from the 80% goal. All five subscales dropped. These results closely align with the overall course grades, which were lower than any previous sections. In 2019, 70% of students earned an "A," while the current section had 36% earn an "A." Several factors could be contributing to these changes. First, many of the course lessons were provided via Zoom, which could have impacted the quality of the course. With more face-to-face contact, it is possible students could have more effectively learned and applied the skills necessary to complete high quality reflections. In addition, this group of students struggled to not only submit assignments by assigned due dates, but simply attend the class. Many students completed the course with several unexcused absences and missing assignments. One final reason for the significant changes in reflection scores is the instructor's comfort with both the assignment and the application of the rubric. Both expectations for the assignment and how to apply the rubric have more clarity. Purposefully emphasizing the skills necessary to complete this assignment will be part of future offerings. APHS: 1/6 Pre-ATRG: 1/9							
	CVTE: no data EXSS: 1/10 HCAD: 1/2 SFAD: 0/2 Other: 0/1							
Plan Timeline for Improvement	 This was the third year of data collection, so the assignment will be given in the same format for one more year. The assignment will be given in fall 2021 (J. Koshuta) 							