Departmental Review CV

Clay R. Peterson The University of Iowa Health and Human Physiology Email: clayton-peterson@uiowa.edu

Professional Positions

Lecturer, University of Iowa, Department of Health & Human Physiology. (2008 - Present).

Graduate Teaching Assistant and Graduate Instructor, University of Iowa, Department of Integrative Physiology. (2002 - 2008).

Education

PhD, University of Iowa. Major: Department of Integrative Physiology

BA, Luther College. Major: Biology and Chemistry

Licensures and Certifications

Certified Exercise Physiologist (EP-C), American College of Sports Medicine (ACSM). (December 2014 - December 2017).

Certified Strength and Conditioning Specialist (CSCS), National Strength and Conditioning Association (NSCA). (2003 - December 2017).

Professional Memberships

American College of Sports Medicine. (2014 - Present).

National Strength and Condition and Conditioning Association. (2003 - Present).

Awards and Honors

Recognition by graduating seniors, The University of Iowa, CLAS. (May 2008 - May 2022).

Nominated for National Strength and Conditioning Association Educator of the Year. (2013).

Invitation to Senior Honors Dinner, The University of Iowa Honors Program. (May 2013).

Invitation to Senior Honors Dinner, The University of Iowa Honors Program. (May 2011).

UISG Graduate Research Grant, University of Iowa. (2007).

Presidential Fellowship, University of Iowa. (2001).

Phi Beta Kappa. (1999).

Regents & Preus Scholar, Luther College. (1995 - 1999).

Media Appearances and Interviews

Mature Focus. (March 2012).

Publications

Darling, W. G., Pizzimenti, M. A., Rotella, D. L., Peterson, C. R., Hynes, S. M., Ge, J., Solon, K., McNeal, D. W., Stilwell-Morecraft, K. S., & Morecraft, R. J. (2009). Volumetric effects of motor cortex injury on recovery of dexterous movements.. 220(1), 90–108. <u>https://doi.org/10.1016/j.expneurol.2009.07.034</u>

- Darling, W. G., Viaene, A. N., Peterson, C. R., & Schmiedeler, J. P. (2008). *Perception of hand motion direction uses a gravitational reference.* 186(2), 237–248. <u>https://doi.org/10.1007/s00221-007-1227-2</u>
- Cole, K. J., Potash, M., & Peterson, C. (2008). Failure to disrupt the 'sensorimotor' memory for lifting objects with a precision grip.. 184(2), 157–163. <u>https://doi.org/10.1007/s00221-007-1088-8</u>
- Simmering, V. R., Peterson, C., Darling, W., & Spencer, J. P. (2008). Location memory biases reveal the challenges of coordinating visual and kinesthetic reference frames. 184(2), 165–178. https://doi.org/10.1007/s00221-007-1089-7
- Darling, W. G., Peterson, C. R., Herrick, J. L., McNeal, D. W., Stilwell-Morecraft, K. S., & Morecraft, R. J. (2006). Measurement of coordination of object manipulation in non-human primates.. 154(1-2), 38–44. <u>https://doi.org/10.1016/j.jneumeth.2005.11.013</u>
- Quaney, B. M., Rotella, D. L., Peterson, C., & Cole, K. J. (2003). Sensorimotor memory for fingertip forces: evidence for a task-independent motor memory. 23(5), 1981–1986.

Presentations

- Peterson, C. R. (Facilitator), 2011 Iowa Physiological Society Meeting, "Technology in Teaching," Iowa Physiological Society, Iowa, United States. (October 2011).
- Peterson, C. R. (Presenter & Author), Ladouceur, M. (Author Only), Darling, W. G. (Author Only), North American Congress on Biomechanics, "The influence of rate of muscle activation on the neural adaptations to resistance exercise," American Society of Biomechanics, Michigan, United States. (August 2008).
- Lesniak, M. A. (Presenter & Author), Kandera, E. (Author Only), Scott, C. E. (Author Only), Johnson, J. L. (Author Only), Floy, B. W. (Author Only), Peterson, C. R. (Author Only), Darling, W. G. (Author Only), Ladouceur, M. (Author Only), ISPGR World Congress, "Knee flexor muscles response to sciatic nerve electrical stimulation during standing and walking," International Society for Posture and Gait Research, Vermont, United States. (July 2007).
- Darling, W. G. (Presenter & Author), Peterson, C. R. (Author Only), Viaene, A. (Author Only), Schmiedeler, J. P. (Author Only), International Society of Biomechanics Meeting, "Perception of hand motion direction uses a gravitational reference," International Society of Biomechanics, Ohio, United States. (August 2005).
- Darling, W. G. (Presenter & Author), Peterson, C. R. (Author Only), Herrick, J. (Author Only), Stillwell-Morecraft, K. (Author Only), Morecraft, R. J. (Author Only), 28th American Society of Biomechanics meeting, "Measurement of forces during manipulation in non-human primates," American Society of Biomechanics, Oregon, United States. (September 2004).

Teaching Experience

- HHP:1050:0001, Exploring Health and Human Physiology. (Fall 2022)
- HHP:1050:0005, Exploring Health and Human Physiology. (Fall 2022)
- HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Fall 2022)
- HHP:3500:0EXW, Human Physiology. (Fall 2022)
- HHP:4200:0AAA, Metabolic Exercise Testing and Prescription. (Fall 2022)
- HHP:4200:0A01, Metabolic Exercise Testing and Prescription. (Fall 2021)
- HHP:6200:0AAA, Advanced Metabolic Exercise Testing and Prescription. (Fall 2021)
- HHP:3500:0EXW, Human Physiology. (Summer 2022)
- HHP:1050:0001, Exploring Health and Human Physiology. (Spring 2022)
- HHP:1050:0002, Exploring Health and Human Physiology. (Spring 2022)
- HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Spring 2022)

HHP:3550:0AAA/0BBB, Human Physiology with Laboratory for Human Phys majors. (Spring 2022) HHP:4200:0AAA, Metabolic Exercise Testing and Prescription. (Spring 2022) HHP:4200:0A02, Metabolic Exercise Testing and Prescription. (Spring 2022) HHP:4200:0A03, Metabolic Exercise Testing and Prescription. (Spring 2022) HHP:1050:0001, Exploring Health and Human Physiology. (Fall 2021) HHP:1050:0002, Exploring Health and Human Physiology. (Fall 2021) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Fall 2021) HHP:3500:0EXW, Human Physiology. (Fall 2021) HHP:3550:0AAA/0BBB, Human Physiology with Laboratory for Human Phys majors. (Fall 2021) HHP:4200:0AAA, Metabolic Exercise Testing and Prescription. (Fall 2021) HHP:4200:0A02, Metabolic Exercise Testing and Prescription. (Fall 2021) HHP:6200:0AAA, Advanced Metabolic Exercise Testing and Prescription. (Fall 2021) HHP:6200:0002, Teaching in Metabolic Exercise Testing and Prescription. (Fall 2021) HHP:3500:0EXW, Human Physiology. (Summer 2021) HHP:6200:0AAA, Advanced Metabolic Exercise Testing & Rx. (Spring 2021) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Spring 2021) HHP:1050:0001, Exploring Exercise Science. (Spring 2021) HHP:1050:0002, Exploring Exercise Science. (Spring 2021) HHP:4200:0A04, Metabolic Exercise Testing/Prescription. (Spring 2021) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2021) HHP:6200:0002, Advanced Metabolic Exercise Testing & Rx. (Fall 2020) HHP:6200:0A01, Advanced Metabolic Exercise Testing & Rx. (Fall 2020) HHP:6200:0AAA, Advanced Metabolic Exercise Testing & Rx. (Fall 2020) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Fall 2020) HHP:3500:0EXW, Human Physiology. (Fall 2020) HHP:4200:0A03, Metabolic Exercise Testing/Prescription. (Fall 2020) HHP:4200:0A04, Metabolic Exercise Testing/Prescription. (Fall 2020) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Fall 2020) HHP:3500:0EXW, Human Physiology. (Summer 2020) HHP:4220:0001, Biomechanics of Human Motion. (Spring 2020) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Spring 2020) HHP:1300:0EXW, Fundamentals of Human Physiology. (Spring 2020) HHP:4930:8563, Health and Human Physiology Internship. (Spring 2020) HHP:4350:0001, Health and Human Physiology Practicum. (Spring 2020) HHP:4200:0A03, Metabolic Exercise Testing/Prescription. (Spring 2020) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2020)

HHP:6200:0A01, Advanced Metabolic Exercise Testing & Rx. (Fall 2019) HHP:6200:0AAA, Advanced Metabolic Exercise Testing & Rx. (Fall 2019) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Fall 2019) HHP:1350:0AAA, Fundamentals of Human Phys with Lab. (Fall 2019) HHP:1300:0001, Fundamentals of Human Physiology. (Fall 2019) HHP:4350:0001, Health and Human Physiology Practicum. (Fall 2019) HHP:3500:0001, Human Physiology. (Fall 2019) HHP:3500:0EXW, Human Physiology. (Fall 2019) HHP:4200:0A03, Metabolic Exercise Testing/Prescription. (Fall 2019) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Fall 2019) HHP:3500:0EXW, Human Physiology. (Summer 2019) HHP:6200:0A01, Advanced Metabolic Exercise Testing & Rx. (Spring 2019) HHP:6200:0AAA, Advanced Metabolic Exercise Testing & Rx. (Spring 2019) HHP:4220:0001, Biomechanics of Human Motion. (Spring 2019) HHP:1300:0EXW, Fundamentals of Human Physiology. (Spring 2019) HHP:4930:4280, Health and Human Physiology Internship. (Spring 2019) HHP:4350:0001, Health and Human Physiology Practicum. (Spring 2019) HHP:4200:0A01, Metabolic Exercise Testing/Prescription. (Spring 2019) HHP:4200:0A02, Metabolic Exercise Testing/Prescription. (Spring 2019) HHP:4200:0A03, Metabolic Exercise Testing/Prescription. (Spring 2019) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2019) HHP:6200:0002, Advanced Metabolic Exercise Testing & Rx. (Fall 2018) HHP:1350:0AAA, Fundamentals of Human Phys with Lab. (Fall 2018) HHP:1300:0001, Fundamentals of Human Physiology. (Fall 2018) HHP:1300:0100, Fundamentals of Human Physiology. (Fall 2018) HHP:4350:0001, Health and Human Physiology Practicum. (Fall 2018) HHP:3500:0001, Human Physiology. (Fall 2018) HHP:3500:0EXW, Human Physiology. (Fall 2018) HHP:4200:0A03, Metabolic Exercise Testing/Prescription. (Fall 2018) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Fall 2018) HHP:3500:0EXW, Human Physiology. (Summer 2018) HHP:4220:0001, Biomechanics of Human Motion. (Spring 2018) HHP:1300:0100, Fundamentals of Human Physiology. (Spring 2018) HHP:4930:8980, Health and Human Physiology Internship. (Spring 2018) HHP:4350:0001, Health and Human Physiology Practicum. (Spring 2018) HHP:3500:0EXW, Human Physiology. (Spring 2018)

HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2018) HHP:4220:0001, Biomechanics of Human Motion. (Fall 2017) HHP:4930:6737, Health and Human Physiology Internship. (Fall 2017) HHP:4350:0001, Health and Human Physiology Practicum. (Fall 2017) HHP:3500:0001, Human Physiology. (Fall 2017) HHP:3500:0EXW. Human Physiology. (Fall 2017) HHP:4220:0001, Biomechanics of Human Motion. (Spring 2017) HHP:4930:3967, Health and Human Physiology Internship. (Spring 2017) HHP:4350:0001, Health and Human Physiology Practicum. (Spring 2017) HHP:3500:0EXW, Human Physiology. (Spring 2017) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2017) HHP:4220:1, Biomechanics of Human Motion. (Fall 2016) HHP:4930:3343, Health and Human Physiology Internship. (Fall 2016) HHP:4350:1, Health and Human Physiology Practicum. (Fall 2016) HHP:3500:2, Human Physiology. (Fall 2016) HHP:1310:7, Human Physiology Laboratory. (Fall 2016) HHP:4220:0001, Biomechanics of Human Motion. (Spring 2016) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Spring 2016) HHP:1050:0100, Exploring Exercise Science. (Spring 2016) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2016) HHP:4370:0001, Practicum in Strength and Conditioning. (Spring 2016) HHP:2350:0AAA, Biomechanics Sport & Physical Activity. (Fall 2015) HHP:1050:0100, Exploring Exercise Science. (Fall 2015) HHP:4350:0001, Practicum in Personal Training. (Fall 2015) HHP:4370:0001, Practicum in Strength and Conditioning. (Fall 2015) HHP:4350:0001, Practicum in Personal Training. (Summer 2015) HHP:4370:0001, Practicum in Strength and Conditioning. (Summer 2015) HHP:6200:0AAA, Advanced Metabolic Exercise Testing & Rx. (Spring 2015) HHP:4220:0001, Biomechanics of Human Motion. (Spring 2015) HHP:2350:0001, Biomechanics Sport & Physical Activity. (Spring 2015) HHP:1050:0100, Exploring Exercise Science. (Spring 2015) HHP:4200:0AAA, Metabolic Exercise Testing/Prescription. (Spring 2015) HHP:4350:0001, Practicum in Personal Training. (Spring 2015) HHP:4370:0001, Practicum in Strength and Conditioning. (Spring 2015) HHP:3510:0AAA, Advanced Human Physiology Laboratory. (Fall 2014) HHP:2350:0001, Biomechanics Sport & Physical Activity. (Fall 2014)

HHP:1050:0001, Exploring Exercise Science. (Fall 2014) HHP:1050:0002, Exploring Exercise Science. (Fall 2014) HHP:4350:0001, Practicum in Personal Training. (Fall 2014) HHP:4370:0001, Practicum in Strength and Conditioning. (Fall 2014) 027:132:AAA, Advanced Human Physiology Laboratory. (Spring 2014) 027:197:001, Biomechanics of Human Motion. (Spring 2014) 027:138:A02, Metabolic Exercise Testing/Prescription. (Spring 2014) 027:138:A03, Metabolic Exercise Testing/Prescription. (Spring 2014) 027:132:AAA, Advanced Human Physiology Laboratory. (Fall 2013) 027:197:SCA, Biomechanics of Human Motion. (Fall 2013) 027:130:001, Human Physiology. (Fall 2013) 027:132:AAA, Advanced Lab Methods in Physiology. (Spring 2013) 027:197:001, Biomechanics of Human Motion. (Spring 2013) 027:159:SCA, Science of Strength and Conditioning. (Spring 2013) 027:141:001, Exercise Physiology. (Fall 2012) 027:130:001, Human Physiology. (Fall 2012) 027:132:AAA, Human Physiology Laboratory. (Fall 2012) 027:132:001, Human Physiology Laboratory. (Summer 2012) 027:195:012, Undergraduate Independent Study. (Summer 2012) 027:197:001, Biomechanics of Human Motion. (Spring 2012) 027:130:001, Human Physiology. (Spring 2012) 027:132:001, Human Physiology Laboratory. (Spring 2012) 027:132:002, Human Physiology Laboratory. (Spring 2012) 027:132:003, Human Physiology Laboratory. (Spring 2012) 027:132:SCA, Human Physiology Laboratory. (Spring 2012) 027:132:SCB, Human Physiology Laboratory. (Spring 2012) 027:141:001, Exercise Physiology. (Fall 2011) 027:130:001, Human Physiology. (Fall 2011) 027:132:001, Human Physiology Laboratory. (Fall 2011) 027:132:002, Human Physiology Laboratory. (Fall 2011) 027:132:005, Human Physiology Laboratory. (Fall 2011) 027:132:SCA, Human Physiology Laboratory. (Fall 2011) 027:132:SCB, Human Physiology Laboratory. (Fall 2011) 027:132:001, Human Physiology Laboratory. (Summer 2011) 027:132:002, Human Physiology Laboratory. (Summer 2011) 027:197:AAA, Biomechanics of Human Motion. (Spring 2011)

027:130:001, Human Physiology. (Spring 2011) 027:132:001, Human Physiology Laboratory. (Spring 2011) 027:132:002, Human Physiology Laboratory. (Spring 2011) 027:132:003, Human Physiology Laboratory. (Spring 2011) 027:132:SCA, Human Physiology Laboratory. (Spring 2011) 027:132:SCB, Human Physiology Laboratory. (Spring 2011) 027:195:012, Undergraduate Independent Study. (Spring 2011) 027:130:001, Human Physiology. (Fall 2010) 027:132:001, Human Physiology Laboratory. (Fall 2010) 027:132:002, Human Physiology Laboratory. (Fall 2010) 027:132:005, Human Physiology Laboratory. (Fall 2010) 027:132:SCA, Human Physiology Laboratory. (Fall 2010) 027:132:SCB, Human Physiology Laboratory. (Fall 2010) 027:200:012, Problems. (Fall 2010) 027:132:001, Human Physiology Laboratory. (Summer 2010) 027:197:AAA, Biomechanics of Human Motion. (Spring 2010) 027:142:SCA, Exercise Physiology Laboratory. (Spring 2010) 027:130:001, Human Physiology. (Spring 2010) 027:132:001, Human Physiology Laboratory. (Spring 2010) 027:132:002, Human Physiology Laboratory. (Spring 2010) 027:132:004, Human Physiology Laboratory. (Spring 2010) 027:132:SCA, Human Physiology Laboratory. (Spring 2010)

Non-Credit Instruction Taught

Intramural Teaching Activities. (August 2020 - December 2020).
Intramural Teaching Activities. (January 2020 - December 2020).
Intramural Teaching Activities. (January 2020 - May 2020).
Intramural Teaching Activities. (August 2019 - December 2019).
Intramural Teaching Activities. (August 2019 - December 2019).
Intramural Teaching Activities. (January 2019 - December 2019).
Intramural Teaching Activities. (January 2019 - May 2019).
Revisions in Existing Courses. (January 2019 - May 2019).
Revisions in Existing Courses. (January 2019 - May 2019).
Intramural Teaching Activities. (January 2018 - December 2018).
(February 2018).
Intramural Teaching Activities. (May 2017 - December 2017).
Intramural Teaching Activities. (January 2017 - December 2017).

Revisions in Existing Courses. (January 2017 - December 2017). Revisions in Existing Courses. (January 2017 - December 2017). Revisions in Existing Courses. (January 2017 - October 2017). Revisions in Existing Courses. (April 2017 - July 2017). Revisions in Existing Courses. (August 2016 - May 2017). Design & Implementation of New Courses. (May 2016 - May 2017). Revisions in Existing Courses. (August 2016 - December 2016). Workshop/Clinic. (November 2016). Revisions in Existing Courses. (January 2016 - May 2016). Revisions in Existing Courses. (August 2015 - May 2016). (January 2013 - March 2016). Revisions in Existing Courses. (January 2015 - January 2016). Revisions in Existing Courses. (August 2015 - December 2015). Innovations in Teaching. (January 2015 - December 2015). Revisions in Existing Courses. (January 2015 - May 2015). Revisions in Existing Courses. (August 2008 - December 2014). Design & Implementation of New Courses. (August 2014). Design & Implementation of New Courses. (August 2014). Design & Implementation of New Courses. (August 2014). Design & Implementation of New Courses. (January 2014).

Faculty Development Activities Attended

Attended Working with Students in Distress workshop (January, 2023)

- Collaborated with the Dr. Erin Stresow from the U of Iowa Department of Diversity, Equity, and Inclusion in developing DEI materials for HHP:1050 (Exploring Health and Human Physiology) (fall 2022)
- Self-Study Program, "Small-Group Discussion re: the book "The Other Wes Moore"," Holy Trinity Lutheran Church (North Liberty, IA), North Liberty, IA, Iowa. (June 15, 2020 July 13, 2020).
- Self-Study Program, "Be the Change: Strategies for Building Diversity Initiatives for your Organization," ATD Mississippi Valley Chapter, Davenport, United States. (June 26, 2020).
- Conference Attendance, "NSCA Midwest Regional Conference in Cedar Falls, IA." (April 15, 2016 April 16, 2016).

University Service

Assisted in Blood Pressure and Grip Strength Testing booth at U of Iowa Employee Health Fair (November 2022)

- Recruited and trained volunteers, produced materials, and supervised
- Successfully submitted proposal for Student Technology Funds to purchase new treadmill for Exercise Testing Laboratory (\$7,495; spring 2022)
- MS CEP comprehensive exam review (fall 2022)

- Search committee, Instructional Services Specialist (summer 2022)
- Committee to propose Assistants in Instruction for lab courses (member; spring 2022)
- Letters of recommendation (44 total; '22-'23 application cycle).
- Letters of recommendation (41 total; '21-'22 application cycle).
- Program Assessment Committee. March 1, 2021 Present.
- Exercise Science Program Director. January 1, 2021 Present.
- Faculty reviewer. March 1, 2021 April 1, 2021
- Letters of recommendation (20-21 application cycle). January 1, 2020 December 31, 2020
- Faculty reviewer. March 1, 2020 April 1, 2020
- Letters of Recommendation ('19-'20 application cycle). May 2019 March 2020
- faculty search committee. Chair. August 2019 December 2019
- faculty search committee. Chair. November 2018 July 2019
- Faculty reviewer. March 2019 June 2019
- Letters of Recommendation ('18-'19 application cycle). May 2018 April 2019
- faculty reviewer. March 2018 April 2018
- faculty search committee. Member. January 2018 April 2018
- Letters of recommendation ('17 '18 application cycle). May 2017 April 2018
- Committee to review online courses. Chair. February 2018 March 2018
- Hiring committee, lecturer for Writing in Human Physiology. Member. October 2017 December 2017
- Lecturer advancement committee. Member. September 2017 December 2017
- Organized and led a recruiting event aimed at international students from Pakistan. June 2017 July 8, 2017
- review of lecturers. responsible for reviewing 2 full time lecturers and 1 adjunct lecturer within HHP for spring of 2017. January 2017 April 2017
- Letters of recommendation. May 2016 April 2017
- provided input to Faculty search committee for open tenure-track positions in Ex Sci (Spring 2017). January 2017 February 2017
- Letters of Recommendation. 2010 2016
- Fall 2016 You@UI recruiting event. September 2016 October 2016
- Ordering equipment for teaching. June 2016 July 2016
- Sciences at UI Visit Day, Summer 2016. May 2016 June 2016
- UI Student Recruiting. 2014 2015
- Faculty-Search Committees. 2013 2015
- UI Student Advising. 2014
- Funding. 2013
- Student Organization Advisor. 2009 2012

Professional Service

Great Plains IDeA-CTR Network. Reviewer. December 1, 2019 - January 14, 2020

Journal of Applied Biomechanics. Reviewer. January 2018 - February 2018 International Society of Biomechanics. Reviewer. April 2013 American Physiological Society. Reviewer. December 2008

Public Service

Black and Gold Running Symposium (Physiological Basis of Running Performance). Guest Speaker. January 2015

UI Lifetime Enrichment Adult Program (LEAP). Guest Speaker. 2011 – 2012

College of Liberal Arts and Sciences Chart for Summarizing Teaching Assignments

Semes- ter/Yr	Courses Taught		New Required ACE Scores (medians provided)						
	Course Number andTitle	Students En- rolled (respondents)	Instructor used time well	Instructor comm. clearly	Teaching Methods helped students learn	Learning Materials facilitated student learning	Assessment aligned with objec- tives	Help was available to stu- dents	
Summer 2021	HHP:3500:0EXW, Human Physiology	21 (2)	6	6	6	6	6	6	
ments:	Office Hours were incr the quizzes he gave us prove understanding.								
Semes- ter/Yr	Courses Taught		New Required ACE Scores (medians provided)						
	Course Number andTitle	Students En- rolled (respondents)	Instructor used time well	Instructor comm. clearly	Teaching Methods helped students learn	Learning Materials facilitated student learning	Assess- ment aligned with ob- jectives	Help was available to stu- dents	
Spring 2021	HHP:1050:0001, Exploring HHP	17 (4)	5.80	5.8	5.8	5.8	5.8	5.8	
	HHP:1050:0002, Exploring HHP	26 (3)	6	6	6	5.8	5.8	5.8	
	HHP:2350:0AAA, Biomech of Sport & PA	62 (14)	5.9	5.9	5.9	5.8	5.8	5.8	
	HHP:4200:0AAA, Metabolic Ex Test & Rx	13 (2)	6	5.5	6	5.5	5.5	6	
	HHP:4200:0AAA, Metabolic Ex Test & Rx, Lab section	58 (11)	6	5.9	6	6	5.8	6	

Semes- ter/Yr	Courses Taught		New Required ACE Scores (medians provided)						
	Course Number andTitle	StudentsEn- rolled (re- spondents)	Instructor used time well	Instructor comm. clearly	Teaching Methods helped students learn	Learning Materials facilitated student learning	Assess- ment aligned with ob- jectives	Help was available to stu- dents	
Fall 2020	HHP:2350:0AAA, Biomech of Sport & PA	64 (7)	5.8	5.8	5.8	5.8	5.9	5.8	
	HHP:3500:0EXW, Human Physiology	56 (14)	5.7	5.8	5.7	5.5	5.5	5.5	
	HHP:4200:0AAA, Metabolic Ex Test & Rx	61 (9)	5.0	5.3	5.8	5.6	5.6	5.8	
	HHP:4200:0A03, Metabolic Ex Test & Rx, Lab section	16 (0)							
	HHP:4200:0A04, Metabolic Ex Test & Rx, Lab section	15 (3)	5.0	5.3	5.3	5.3	5.3	5.3	
Semes- ter/Yr	Courses Taught		New Required ACE Scores (medians provided)						
	Course Number andTitle	StudentsEn- rolled (re- spondents)	Instructor was effec- tive	Work as- signed worthwhile	Instructor supported student learning	Instructor presents material clearly	Instruc- tor is fair and unbiased	Course is well- planned and or- ganized	
Summer 2020	HHP:3500:0EXW, Human Physiology	32 (4)	5.8	5.8	5.8	5.5	5.8	5.8	

Semester/Yr	Courses Taught		CLAS Core and Other Selected Scores						
	Course Number and Title	Students Enrolled	Instructor was effec- tive	Work as- signed worthwhile	Instructor supported student learning	Instructor presents material clearly	Instruc- tor is fair and unbiased	Course is well- planned and or- ganized	
Spring 2020	HHP:1300:0EXW, Fund of Human Phys	95 (16)	5.8	5.7	5.8	5.9	5.9	5.9	
	HHP:2350:0AAA, Biomech of Sport & PA	57 (16)	5.6	5.6	5.8	5.4	5.8	5.7	
	HHP:4200:0AAA, Metabolic Ex Test & Rx	39 (6)	5.8	5.9	5.7	5.8	6	5.9	
	HHP:4200:0A03, Met- abolic Ex Test & Rx, Lab section	14 (2)	5	5.5	6	6	6	5.0	
	HHP:4220:0001, Bio- mechanics of Human Motion	16 (0)							
Semester/Yr	Courses Taught		CLAS Core and Other Selected Scores						
	Course Number and Title	Students Enrolled	Instructor was effec- tive	Work as- signed worthwhile	Instructor supported student learning	Instructor presents material clearly	Instruc- tor is fair and unbiased	Course is well- planned and or- ganized	
Fall 2019	HHP:1300:0001, Fund of Human Phys	111 (30)	5.6	5.7	5.7	4.9	5.8	5.6	
	HHP:1350:0AAA, Fund of Human Phys with Lab	42 (13)	5.6	5.8	5.9	4.4	5.9	5.3	
	HHP:2350:0AAA, Biomech of Sport & PA	51 (18)	5.9	5.7	5.9	5.6	5.9	5.6	
	HHP:3500:0EXW, Human Physiology	41 (3)	4.8	4.0	4.8	5.0	5.0	5.0	
	HHP:3500:0001, Hu- man Physiology	34 (9)	5.6	5.3	5.8	5.9	5.8	4.4	

4.	HHP:4200:0AAA, Metabolic Ex Test & Rx	53 (30)	5.6	5.7	5.8	5.8	5.9	5.3
	HHP:4200:0A03, Met- abolic Ex Test & Rx, Lab section	14 (13)	6	5.9	6	6	6	5.9