

# School of Health and Exercise Sciences HES 352 - Exercise Testing for Clinical Populations | Winter Term 2, January 2025

We respectfully acknowledge the Syilx Okanagan Nation and their peoples, in whose traditional, ancestral, unceded territory UBC Okanagan is situated.

Instructor: John Sasso (he/him/his)Contact: via Canvas MessageOffice: ART 163Email: john.sasso@ubc.caFaculty: Faculty of Health and Social DevelopmentDepartment: School of Health and Exercise Sciences

**Teaching Assistant:** Shawna Cook, CEP shawna.cook@ubc.ca

## Office Hours & Open Lab times:

Office Hours & Open Lab (UCH 109): Wednesdays at 10:00am-11:30pm; or by appointment

#### **Academic Calendar Entry**

Analysis of standard and specialized protocols, recommendations, equipment, personnel and parameters of exercise assessments for individuals living with clinical populations. [3-2-0] **Prerequisite**: HES 350 and either (a) HES 311 or (b) HMKN 335. *Registration limited to students in the Clinical Exercise Physiology concentration of the B.H.E.S program.* 

**Class Schedule** (all times in Pacific Daylight/Standard Time; local time Kelowna, BC):

- LECTURE [LIB 303]: Mondays & Wednesdays: 12:30pm 2:00pm
- LAB [UCH 109]: Mondays, 10:00am 12:00pm

#### **Course Format**

The course combines lecture and laboratory components to achieve the learning objectives. Lectures will focus on the physiological bases of health assessments and exercise testing and provide an overview of current guidelines and recommendations for safe, valid and reliable assessments for individuals living with chronic conditions. Labs will provide experiential learning opportunities for students to prepare for and implement health and exercise assessments, to analyze, evaluate and communicate test results and to lead and participate in emergency scenarios and adverse events during assessment or monitoring.

#### **Course Delivery**

**LECTURE**: Lectures will be delivered **in-person**, with some asynchronous learning phases to complement lecture sessions. Lectures will be hosted in the above room location, unless otherwise noted, and will begin at the scheduled class times. These sessions will also be recorded and uploaded to the course website for students who cannot attend. In the cases of Asynchronous lesson delivery, a pre-recorded lesson or linked video will be posted prior to the scheduled class and students may access that lesson at their preferred time, prior to the subsequent lesson.

**LABORATORY**: Laboratory sessions will be conducted **in-person** and will begin at the start of students' scheduled laboratory section time. Attendance is mandatory for laboratory sessions unless illness or excused absence (approved by course instructor) precludes student attendance.

**OPEN LAB**: Optional "open lab" times will be provided through the term (may include some weekend days, and other off-schedule days) to provide students opportunities to enhance practical skills using specialized equipment. Students may be required to sign-up for these sessions and conduct themselves in the same professional manner as other course-related activities. More information will be provided through the term.

## **Required Readings and Videos**

- Liguori, G., Feito, Y., Fountaine, C., & Roy, B. (2022). *ACSM's guidelines for exercise testing and prescription*. (11<sup>th</sup> Ed). Wolters Kluwer.
- Bayles, M. P. (2024). ACSM's Exercise Testing and Prescription. Wolters Kluwer.
- Other Required Resources will be provided through the term.



# **Recommended Readings**

- Readings will be provided during the term, as supplemental resources for learning
- Gordon, B., Chambliss, H., Durstine, J., Jett, D., & Ross, L. (2021). *ACSM's Resources for the Exercise Physiologist: A practical guide for the health fitness professional* (3<sup>rd</sup> Ed.). Wolters Kluwer.
- Canadian Society for Exercise Physiology Physical Activity Training for Health (CSEP-PATH). Canadian Society for Exercise Physiology.
- Gibson AL, Wagner DR & Haywood VH (2018) Advanced Fitness Assessment and Exercise Prescription 8<sup>th</sup> Edition. Human Kinetics.
- Dunbar, C., & Saul, B. (2012). ECG interpretation for the exercise physiologist. Wolters Kluwer.

## **Course Overview, Content, and Objectives**

The course is designed to advance student understanding and skill in exercise assessment for individuals with chronic conditions and to guide students in safe and effective client monitoring during clinical tests. Students will furthermore increase their skill in test result analysis, and learn to further interpret test findings, assessment quality and learn to appropriately report test findings in accordance with standard documentation protocols. The learning objectives are to:

- To introduce students to current standards, guidelines and recommendations for health assessments and exercise testing across various chronic conditions
- To facilitate student learning of standards in test conduct and reporting and increase understanding of the concepts underpinning test quality (e.g. validity, reliability, sensitivity, technical error of measurement).
- To advance student skill in clinical exercise assessments, including taking patient history, selecting appropriate test protocols, conducting safe and effective measurements and managing abnormal scenarios and adverse events.

## **Learning Outcomes**

Upon successful completion of this course, students will be able to:

- 1. Evaluate patient history and clinical objectives, patient status and contraindications to exercise, resources available and medical referral information to determine appropriate protocol selection for diagnostic, prognostic or prescriptive purposes.
- 2. Describe modification strategies that may be used for key exercise and functional fitness assessments to ensure safe and effective test conduct.
- 3. Identify resting, exercise and recovery abnormalities in key exercise, functional and physiological assessments specific to chronic conditions and determine how data from assessments may be used for diagnostic, prognostic and prescriptive purposes.
- 4. Demonstrate appropriate interpretation of findings as well as generation and communication of comprehensive summary reports.
- 5. Critically evaluate the utility, validity, reliability and safety (including safe ranges and limits) of common health and exercise tests, the influence of physiological variation, test precision, sensitivity and technical error of measurement on application of results.

Course Assessments	[% of grade]	LEARNING OUTCOMES
Participation	[Pass/Fail]	
Reflections & Quizzes (best 5 x 3%)	[15%]	LO2, LO3, LO4, LO5
Assignments (10% + 15%)	[25%]	LO2, LO3, LO4, LO5
Practical Midterm	[15%]	LO1, LO2, LO3, LO4
Practical Final Exam	[45%]	LO1, LO2, LO3, LO4



#### Course Schedule (subject to modification of topics & timelines)

Session Day		Day	Date Topic		Assessment	
	i	LAB	Monday	06-Jan-25	Introductory Laboratory	
1	1	LEC	Monday	06-Jan-25	The Why, When, What, and Where of Exercise Testing	
	2	LEC	Wednesday	08-Jan-25	Resting Measures and Test Protocol Selection	
2	ii	LAB	Monday	13-Jan-25	Screening, Risk Stratification, Informed Consent, and Resting Measures	
	3	LEC	Monday	13-Jan-25	Safety in Clinical Exercise Testing	
	4	LEC	Wednesday	15-Jan-25	Emergency Management in Clinical Exercise Testing	Quiz
	iii	LAB	Monday	20-Jan-25	Safety Protocols and Emergency Management	
3	5	LEC	Monday	20-Jan-25	Submaximal Cardiovascular Testing	
	6	LEC	Wednesday	22-Jan-25	Monitoring and Data Interpretation in Submaximal Testing	Quiz
	iv	LAB	Monday	27-Jan-25	Submaximal Aerobic Testing with ECG and BP	
4	7	LEC	Monday	27-Jan-25	Functional Fitness and Health Outcomes	
	8	LEC	Wednesday	29-Jan-25	Communication and Patient Education	Quiz
5	v	LAB	Monday	03-Feb-25	Functional Fitness Measures and Communication	
	9	LEC	Monday	03-Feb-25	Maximal Testing Protocols and Monitoring	
	10	LEC	Wednesday	05-Feb-25	Interpretation of Maximal Test Results	
6	vi	LAB	Monday	10-Feb-25	Interpretation of Maximal Test Results Quiz Maximal Stress Testing with ECG and BP	
	11	LEC	Monday	10-Feb-25	Integration of Pre-Test, Testing, and Post-Test Components	Assignment
	12	LEC	Wednesday	12-Feb-25	Case Study Workshop	
			Monday	17-Feb-25		
			Monday	17-Feb-25	READING BREAK	
			Wednesday	19-Feb-25		
7	vii	LAB	Monday	24-Feb-25	Maximal Stress Testing Part 2, Midterm Prep	Possible
	13	LEC	Monday	24-Feb-25	Exercise Testing for Special Populations – Pregnancy and Children	Practical
	14	LEC	Wednesday	26-Feb-25	Exercise Testing for Older Adults	Midterm
	viii	LAB	Monday	03-Mar-25	Midterm Practical Exam	Practical
8	15	LEC	Monday	03-Mar-25	CPET Protocols and Equipment Calibration	Midterm
	16	LEC	Wednesday	05-Mar-25	Interpreting CPET Results	Minuterini
	ix	LAB	Monday	10-Mar-25	Cardiopulmonary Exercise Testing	
9	17	LEC	Monday	10-Mar-25	Strength, balance training in clinical populations	
	18	LEC	Wednesday	12-Mar-25	Strength, balance training in clinical populations	Quiz
	x	LAB	Monday	17-Mar-25	Strength, Balance, and Health-Related Fitness Testing	
0	19	LEC	Monday	17-Mar-25	Spirometry and Pulmonary Function Testing	
	20	LEC	Wednesday	19-Mar-25	Integrating PFT with Exercise Testing	Quiz
	xi	LAB	Monday	24-Mar-25	Advanced CEP Testing Skills	
1	21	LEC	Monday	24-Mar-25	Exercise Testing for Diabetes and Metabolic Conditions	
	22	LEC	Wednesday	26-Mar-25	Decision-Making in Metabolic Populations	Quiz
	xii	LAB	Monday	31-Mar-25	Metabolic Testing and Blood Glucose Monitoring	
2	23	LEC	Monday	31-Mar-25	Complex Conditions and Multimorbidity in Exercise Testing	
	24	LEC	Wednesday	02-Apr-25	Documentation and Communication	Assignment
	xii	LAB	Monday	07-Apr-25	Complex Condition Challenge OR Final Exam Prep	
3	25	LEC	Monday	07-Apr-25	Case Study Workshop and Q&A	
		No Cl	ass	09-Apr-25		
				PRACTICAL EXAM (Date TBD)	Practical Final Exam	

#### **Course Assessment Details:**

Below are brief descriptions of the assessments involved in this course, including course weighting, assessment topics and estimates of time required to complete the assessment (these are estimates to help guide work requirements, however individual students may require more or less time). Due dates of assignments below are approximate and are subject to change based on course progression to permit students appropriate time for completion. Further information for each assessment will be provided during the course.



# **Reflections & Quizzes**

Weekly (for assigned weeks) questions will assess course components related to a) the practical components of the lab, including procedures, data, analysis or communication, or b) student reflections and critical analysis of process or procedures. While some components of these assignments may be based on group contributions, submissions will be individual and submitted primarily via Canvas as written or recorded answers to questions. Eight reflections/quizzes will be used to support learning, but only the best 6 scores will be used in calculation of the total course grade. *Approximate time: 6 x 30mins Course Weight:* 18% (6 x 3%)

Due Date: On assigned weeks, on Fridays (10:00pm PDT)

## Exercise Test Design Assignment

Students will be asked to design an appropriate exercise test battery based on client history / needs to assess a component of health, fitness or performance. Test design will include a rationale for the test choice, detailed overview of the procedures (including monitoring needs, variables assessed, and outcomes) and other strategic aspects related to safe and effective planning of a test battery. The format of the assignment will be provided during the course, and may include written or video discussion of the project. *Approximate time: 3-6hours* 

*Course Weight:* 15% *Due Date:* Monday February 10, 2025 (10:00pm PDT)

## Exercise Test Analysis Assignment

Results from at least 1 laboratory experience will be used for data analysis and interpretation, where students will be asked to review the case, assess the test quality, interpret and communicate the results to a hypothetical client. The format of the assignment will be provided during the course, and may include written or video discussion of the results. *Approximate time: 5-8hours* **Course Weight:** 20%

Course weight: 20%

Due Date: Wednesday April 2, 2025 (10:00pm PDT)

## **Participation**

Throughout the term, students will be asked to participate as a community of learners, contributing to the ongoing evolution of course material, of peer learning, of interpersonal discourse and peer feedback. Class participation is especially valuable during practical laboratory sessions, where students will work together to conduct activities and experiments to promote learning. Therefore, full attendance and active participation in laboratory activities is required for course completion (exceptions may be granted for students with excused absences). A grade of Pass / Fail will be given for attendance and active participation (e.g., volunteering as a participant, leading measurements, contributing to group discussions, safe and professional conduct) in laboratory sessions through the term. *Approximate time: ongoing Course Weight:* Pass / Fail

Due Date: Ongoing

# **Practical Midterm and Final Exams**

As a comprehensive assessment of knowledge and skills in implementing exercise testing for clinical populations, students will be asked to conduct safe and effective exercise assessments with a simulated client within and at the end of term. The assessments will be chosen from a series of possible assessments that are reviewed over the term and students will be asked to safely conduct a test session in front of an examiner. As the primary culminating task of the course, the final evaluation will be conducted during the examination period. More information related to the evaluation criteria and scheduling will be provided through the term. *Approximate time: 150mins* 

Course Weight: Midterm: 15% + Final: 45%

Due Date: Midterm: February 24 or March 3, 2025; Final: TBD (During Final Examination Period)



# Late policy

Assignment deadlines are established to support your continued sequential and progressive learning. At the same time, we acknowledge that there are sometimes unforeseen circumstances that preclude our ability to meet those deadlines. Please inform your instructor of any late submissions, or to seek approval for an extension if needed; refer to the policies for the School of Health & Exercise Sciences (including Self-Declaration policy). With respect to these principles, the following policies apply to these evaluations:

- Assignments will be subject to a late penalty of 5% for the first 24 hours and 10% per day up to 10 days. Assignments submitted after 10 days will be given a grade of zero.
- Regrading of marked assignments will only be performed up to 10 days after an assessment has been marked, and after a reasonable course of action has been taken (e.g., reviewed the assignment rubric, discussed with the instructor, reflected on the answers, support for alternative marking) at which point another teaching member or third party will mark the assignment.

## Missed exam policy

If students anticipate the need for rescheduling of a midterm ahead of time (for a reason outlined in the SHES polices), they must make a request to their instructor as early as possible (at least 2 weeks prior). If a midterm is *missed* for medical or other reasons outlined in the SHES policies, students must inform their instructor and request a new date for writing as soon as reasonably possible. The instructor will work with you to determine the best course of action. If you have missed an assessment, it is important that you do not discuss the missed exam with students who have completed the exam, as this constitutes a form of Academic Misconduct. Please note, no re-writes (writing an assessment more than once) will be permitted and requests for moving of a midterm date may or may not be approved. Final exam is addressed below.

## Missed Activity Policy:

Throughout the term, students will be asked to participate as a community of learners, contributing to the evolution of course material, peer learning, interpersonal discourse and feedback. Class participation is especially valuable during tutorial sessions, where students will work together to conduct activities that promote learning. Therefore, **full attendance and active participation in laboratory activities is required for course completion** (exceptions may be granted for students with excused absences). A mark of Pass / Fail will be given for attendance and active participation (e.g., contributing to group discussions, safe and professional conduct) in tutorials through the term. *There is a 10% deduction from the total course mark for every unexcused absence to tutorial sessions*. If you are sick or have another unforeseen issue arise, please contact your instructor as soon as possible so that other accommodations may be made.

## **Generative Artificial Intelligence Use in this Course**:

The use of generative AI tools, including ChatGPT and other similar tools, to complete or support the completion of any form of assignment or assessment in this course is not allowed and would be considered academic misconduct.

## Passing/Grading Criteria

You must achieve an overall grade of at least 50% and pass the Final Practical Exam in order to pass this course. Individual assessments will have their own grading rubrics and criteria, please ensure you understand their policies through the term.

#### Learning Resources

**Open Lab:** In this course, you will be assessed on your competence in a series of skills that relate to exercise testing. In order to support your learning of these practical skills, you be provided opportunities both in-lab and optional (Open Lab) time outside of scheduled lab sessions. To engage in these 'Open Lab' sessions, you may need to sign up, come to UCH with another student in the class, and use the equipment responsibly to practice. A staff member will be present, but will not be leading a session; they will ensure safe practice and may provide feedback to you in your skills. You will need to follow the standard laboratory regulations during Open Lab times.



## **Estimated Coursework Time:**

Quality of learning is more important than quantity; every student learns differently and requires different time to learn and complete tasks, but these estimates highlight some expectations of time required to support your learning.

- Lecture: 160mins / week
- Laboratory: 120mins / week
- *Reading*: 60mins / week
- *Practice Skills*: 60mins / week
- Assignments, Study: 30mins / week

**TOTAL COURSE TIME**: ~<u>7-9 hrs / week</u> (4.3 independent, 4.6 scheduled time)

#### **Additional UBC-Okanagan Policies**

#### **Policies and Regulations**

Visit UBC Okanagan's Academic Calendar for a list of campus-wide regulations and policies, as well as term dates and deadlines.

#### **UBC Values**

UBC creates an exceptional learning environment that fosters global citizenship, advances a civil and sustainable society, and supports outstanding research to serve the people of British Columbia, Canada, and the world. UBC's core values are excellence, integrity, respect, academic freedom, and accountability.

#### **Final Examinations**

You can find the <u>Senate-approved term and examination dates here</u>. Except in the case of examination clashes and hardships (three or more formal examinations scheduled within a 27-hour period) or unforeseen events, students will be permitted to apply for out-of-time final examinations only if they are representing the University, the province, or the country in a competition or performance; serving in the Canadian military; observing a religious rite; working to support themselves or their family; or caring for a family member. Unforeseen events include (but may not be limited to) the following: ill health or other personal challenges that arise during a term and changes in the requirements of an ongoing job.

Further information on Academic Concession can be found under Policies and Regulation in the Okanagan Academic Calendar <u>http://www.calendar.ubc.ca/okanagan/index.cfm?tree=3,48,0,0</u>

#### Academic Integrity

The academic enterprise is founded on honesty, civility, and integrity. As members of this enterprise, all students are expected to know, understand, and follow the codes of conduct regarding academic integrity. At the most basic level, this means submitting only original work done by you and acknowledging all sources of information or ideas and attributing them to others as required. This also means you should not cheat, copy, or mislead others about what is your work. Violations of academic integrity (i.e., misconduct) lead to the breakdown of the academic enterprise, and therefore serious consequences arise and harsh sanctions are imposed. For example, incidences of plagiarism or cheating usually result in a failing grade or mark of zero on the assignment or in the course. Careful records are kept to monitor and prevent recidivism. A more detailed description of academic integrity, including the University's policies and procedures, found in the <u>Academic Calendar</u>.

## Academic Misconduct

The academic enterprise is founded on honesty, civility, and integrity. Violations of academic integrity (i.e., academic misconduct) lead to the breakdown of the academic enterprise, and therefore serious consequences arise and harsh sanctions are imposed. For example, incidences of plagiarism or cheating may result in a mark of zero on the assignment or exam and more serious consequences may apply if the matter is referred for consideration for academic discipline. Careful records are kept to monitor and prevent recurrences. Any instance of cheating or taking credit for someone else's work, whether intentionally or unintentionally, can and often will result in at minimum a grade of zero for the



assignment, and these cases will be reported to the Head of the Department and Associate Dean Academic of the Faculty.

#### **Grading Practices**

Faculties, departments, and schools reserve the right to scale grades in order to maintain equity among sections and conformity to University, faculty, department, or school norms. Students should therefore note that an unofficial grade given by an instructor might be changed by the faculty, department, or school. Grades are not official until they appear on a student's academic record. http://www.calendar.ubc.ca/okanagan/index.cfm?tree=3,41,90,1014

#### **Student Service Resources**

## Walk-In Well-Being Clinic

The Walk-In Well-Being clinic offers no-fee, brief, single-session psychological services. Sessions are led by a doctoral student in clinical psychology and supervised by a registered psychologist (UBCO Faculty member). Clinicians can provide support with stress management, sleep, self-care, depression, anxiety, interpersonal issues, substance misuse, coping with academic demands/stressors, and provide options for connecting to additional resources. Virtual or in-person sessions are available at the UBCO Psychology Clinic, located in ASC 167 with or without an appointment, on Tuesdays and Thursdays between 10 am and 3 pm from September to June, excluding campus closures.

UNC 337 250.807.8421 (ext. 1)

Email: ipc.ok@ubc.ca Web: https://psych.ok.ubc.ca/psychology-clinic/walk-in-wellness/

## Student Supports, Resources & Campus Services

Visit the Student Support and Resources page to find one-on-one help or explore resources to support your experience at UBC Okanagan, as well as many other campus services available to all students.

#### **Advising Options**

Visit the Advising Options page to find out about the variety of advising options available to students including but not limited to academic, career and accessibility.

## **Safewalk**

Don't want to walk alone at night? Not too sure how to get somewhere on campus? Call Safewalk at 250-807-8076. **Web**: www.security.ok.ubc.ca