

Index of 0-L: Introduction to the VHM 802 course

Page	Title
1	Practical information
2	VHM 802 sharing with VHM 812 — What does it mean in practice?
3	Course website and Moodle sites
4	Assignments and exam for the course
5	What's new in this version of VHM 802?
6	Textbooks and software for the course

PRACTICAL INFORMATION

Welcome!!

Let us start by [introducing ourselves](#)...

[Major news](#):

- to find latest course information... → web page for VHM 802:
`people.upei.ca/hstryhn/vhm802`
- to “connect” yourself to the course (information, discussion...) →
log into the Moodle account for VHM 802 (`moodle.upei.ca`),
- the first 5 weeks of the course are shared with VHM 812 (Epidemiology II), and
for the shared parts you also need to follow the Moodle account for VHM 812.

This video: [Introduction to course logistics](#):

- demonstrations of [where to find and do](#) stuff,
- [main topics](#): textbook, software, marks, in-class and streaming sessions,
- also a statement of (and reflection on) the [course objectives](#).

VHM 802 SHARING WITH VHM 812 — WHAT DOES IT MEAN IN PRACTICE?

Shared parts of course: first 5 weeks (January 11 – February 12) and two weeks at the end (March 26 – April 4).

If you have already taken VHM 812: no requirement to participate in shared sessions (but you're welcome to do so for review purposes).

If you have not taken VHM 812: shared sessions are part of the course, but involve some logistical changes:

- the schedule follows VHM 812, centered around two weekly sessions (Tuesday/Friday),
- instructors alternate between Javier Sanchez and Henrik Stryhn, and instructors use slightly different virtual teaching formats,
- main textbook is VER2 (Veterinary Epidemiological Research, 2nd ed.),
- main software is Stata 16,
- if you take VHM 812 simultaneously, the shared parts belong to the syllabus of VHM 812 \Rightarrow part of VHM 812 assignments and exams.

Credits for VHM 802:

- **without** VHM 812 part (VHM 812 taken previously or simultaneously): 2 credits,
- **with** VHM 812 part (VHM 812 not taken): 3 credits.

COURSE WEBSITE AND MOODLE SITES

Course webpage/site (people.upei.ca/hstryhn/vhm802):

- **the primary source of information:**
 - schedule, lectures, labs (data and solutions), videos for recorded sessions, assignments, and links to websites of previous years,
- **dynamic page/site:** continually updated (so check back for updates).

Moodle site for “2021W VHM–8020–1” (should be in your Moodle account):

- for the individual sessions: links to participate in streaming sessions (more below),
- discussion forums for individual sessions for questions and discussion,
- (eventual) links to home assignments and other assorted other course material.

Moodle site for “2021W VHM–8120–1” (should also be in your Moodle account¹):

- **Blackboard Collaborate** links to participate in all **shared** virtual sessions,
- additional material posted by Javier Sanchez.

¹ Even if you are not taking the VHM 812 course, you will have access to its Moodle site.

ASSIGNMENTS AND EXAM FOR THE COURSE

The course mark is made up by:

- **home assignments** for a total of 40% (not individually marked),
 - * 4 home assignments for VHM 802 only, and 2 extra home assignments for students participating in the shared part that are not in VHM 812,
 - tentative deadline dates: (5/2), (19/2), 1/3, 12/3, 22/3, and 6/4,
- **project** (30%):
 - * practical data analysis using the methods of the course, preferably using your own data,
 - * course report and presentation to the class on April 12,
 - * deadlines — **project outline**: March 15, **report**: April 13,
- **final exam** (30%):
 - * 24-hour take-home exam, starting April 22 at 9am,
 - * covers all sessions and involves practical data analysis using statistical software.

WHAT'S NEW IN THIS VERSION OF VHM 802?

New focus on multivariate methods:

- **an introduction** — focused more on ideas and principles than on technical details,
- **topics covered** (with some flexibility to student wishes):
 - * distance-based methods, e.g. cluster analysis² and multidimensional scaling,
 - * dimension-reduction methods, e.g. principal components and factor analysis,
 - * multivariate inference, e.g. MANOVA (multivariate ANOVA),
- student projects on multivariate methods encouraged.

Traditional course topics:

- experimental design and multifactorial analysis reduced in scope,
- random effects models and repeated measures analysis only covered (to a limited extent) in shared sessions on clustered data.

Virtual course delivery:

- in-class lectures replaced by pre-recorded video lectures and accompanying discussion forums (for VHM 802 part only),
- in-class labs maintained and intended to include discussion of the lecture material.

² Not at all! the same as **clustering** arising from (hierarchical) data structure in the shared part with VHM 812.

TEXTBOOKS AND SOFTWARE FOR THE COURSE

Multiplicity is the reality — let's see it as an opportunity instead of a challenge:

- different topics require different textbooks and to some extent different software,
- the two courses have different emphasis, for both textbook and software.

Textbooks:

- for **regression** (shared with VHM 812), use primarily **VER2** (Veterinary Epidemiological Research, 2nd ed.); students in VHM 802 only will be provided suitable excerpts,
- for **experimental design and multifactorial analysis**, use primarily **Oehlert's** book (A First Course in Design and Analysis of Experiments; downloadable as .pdf),
- for **multivariate analysis**, use primarily **Manly & Alerto's** book (Multivariate Statistical Methods: A Primer, 3rd/4th ed.) — a non-technical introduction.

Software — no **required** software, but

- Stata recommended for **regression** (shared parts with VHM 812), because the only software covered in lectures (similar analyses can be done with Minitab and R³),
- lectures on **experimental design and multifactorial analysis** will for simplicity use Minitab, but similar analyses can be obtained in Stata and R³,
- for **multivariate analysis**, lectures will, where feasible, utilize Minitab and Stata³.

³ The VHM 802 website will offer coding support for Minitab, Stata and R for most methods covered in course.