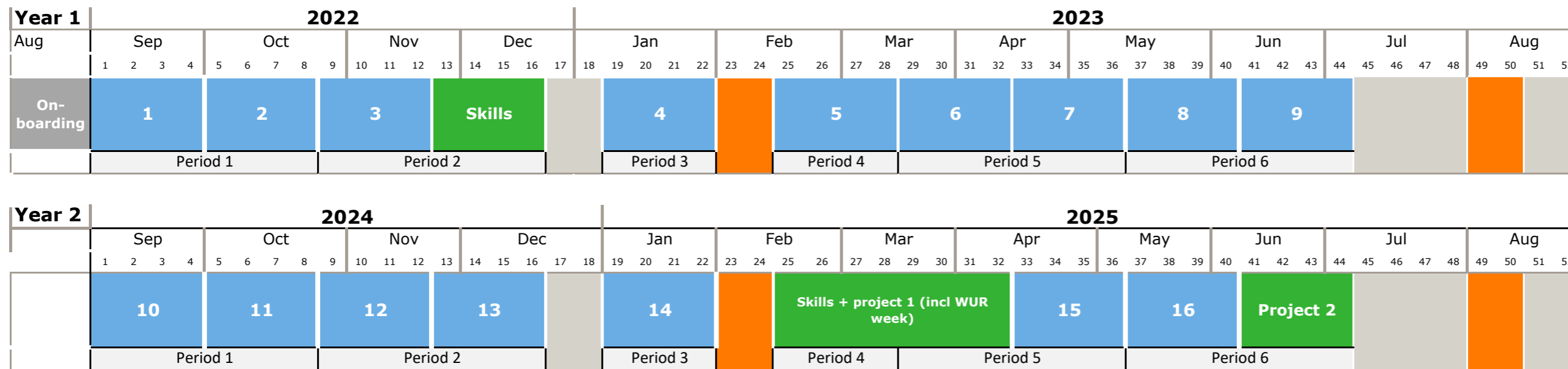


**Online Master Nutritional Epidemiology and Public Health**  
Schedule for student cohort 2022-2025



- 1 Introduction Descriptive Epidemiology and Public Health (HNN28303)
- 2 Introduction Analytical Epidemiology and Public Health (HNN28803)
- 3 Epidemiology and Public Health Policies (CHL33303)
- 4 Essentials of Nutritional Physiology (HAP32303)
- 5 Randomised Controlled Trials: Design and Analysis (HNN31903)
- 6 Assessment of Nutritional Status (HNN33903)
- 7 Advanced Statistics for Distance Learning (MAT25303)
- 8 Nutrition and NCD: Cancer and Cardiometabolic Diseases (HNN20503)
- 9 Causal thinking in Epidemiology (HNN30403)
- 10 Observational Designs and Assessment of Validity (HNN32403)
- 11 Intermediate Analytical Epidemiology (HNN32903)
- 12 Advanced Analytical Epidemiology (HNN33403)
- 13 Evaluation Public Health Interventions (CHL33803)
- 14 Miscellaneous Tools in Epi. Research (HNN35903)
- 15 Assessment of Dietary Intake (HNN34403)
- 16 Evaluation of Dietary Assessment Methods (HNN34903)

- Courses (after each course is an exam)
- WUR-visit (Project work and meeting thesis supervisors)
- 'Continuous Course: projects and skills training'
- Re-exams
- Holiday
- Onboarding: online introduction to the programme and learning tools. About 8 hours to complete

Deadlines for registration courses:

- 14/08/2022 (period 1)\*
- 02/10/2022 (period 2)
- 27/11/2022 (period 3)
- 22/01/2023 (period 4)
- 19/02/2023 (period 5)
- 16/04/2023 (period 6)

\* first year students will be enrolled for the courses in period 1 and the continuous course by us.

Deadlines for re-sits:

- 22/01/2023 (Feb re-sit period)
- 27/06/2023 (Aug re-sit period)

*No rights can be derived from this schedule.*

*This schedule uses week numbers corresponding to the week numbers of the Academic Year.*

[Please check The Calendar Academic Year for more information](#)