

# Course: Researcher 2-2

Course code Name Study year ECTS credits Language Coordinator PHLM19ONZ2-2 Researcher 2-2 2022-2023 3 Dutch, with parts in English K.M. Menninga Modes of delivery Tutorial

Assessments

- Written, organised by School

credits: 3

Learning outcomes

For the courses Researcher 2-1, 2-2 and 2-3 the learning outcomes are formulated based on the CanMeds professional role of Scholar, namely:

### Scholar:

- The student translates relevant scientific research findings to their own medical practice in order to safeguard evidence-based medicine in their professional practice.
- The student points out problematic situations in their own/other medical care settings that may warrant relevant applied research.
- The student translates problematic situations identified in their own/other medical care settings into relevant applied research questions.
- The student can independently set up applied scientific research that meets methodological quality standards in order to advance evidence-based medicine in the work placement organisation/position.
- The student can independently conduct applied scientific research that meets methodological quality standards in order to actively contribute to knowledge creation.
- The student can report in writing on applied scientific research carried out independently in the care institution.
- The student presents their research findings to tutors, lecturers, fellow students and/or other care/relevant professionals.
- The student can present their research findings in plain language to an interested public.

## Included in programme(s)

M Physician Assistant

## Content

In the first year of the study the student laid the foundation In the learning trajectory "Science" with regard to methodology and statistics. In the second year, statistics will be expanded to include multivariate analysis techniques. With this basis, the student is considered capable of writing a research proposal independently during the course Researcher 2-1 (PHLM19ONZ2-1). The research will be conducted in the own clinical learning practice. As soon the research proposal is approved, the student is allowed to start data collection during Researcher 2-2 (PHLM19ONZ2-2). In the third academic year, the research project must result in the Master's thesis (PHLM19ONZ2-3).

#### School(s)

School of Health Care Studies

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