

Schedule

MIDM58 is a distance-based module that will use canvas and Zoom as the basis for interaction between students and facilitators. Each student is entitled to one hour of one-on-one mentoring with the assigned facilitator.

Date & Time	Event	Place	Teacher
15 Sept. 2021 13.00 – 15.00 (Swedish time)	Information and Q & A (recommended)	Zoom-link available on Canvas	Arvin Khoshnood Karin Lindsjö
20 Sept. 2021	Deadline Assignment 1	Upload in canvas folder “Assignment 1”	Arvin Khoshnood
8 Oct. 2021 13.00 – 15.00 (Swedish time)	Human Resource Management and Career Self-Management in a Project-based World This lecture will help you understand the basic principles and processes (that should be) behind recruitment, hiring/selection, training and development, wages and working conditions and career progression in employing organisations (purely voluntary organisations operate on different dynamics). In the development sector there are many different organization types and career paths, one of the most common is project-based organisations. This poses special challenges, often requiring what is called “career self-management.” The lecture is partly oriented towards understanding the personnel dynamics in the organisations you are part of now, partly towards your future!	Zoom-link available on Canvas	Christopher Mathieu
15 Oct. 2021 13.00 – 15.00 (Swedish time)	Information and Q & A (recommended)	Zoom-link available on Canvas	Arvin Khoshnood Karin Lindsjö
21 Oct. 2021	Deadline Assignment 2 (1st reflection paper)	Upload in canvas folder “Assignment 2.1”	Joakim Anger Simon Milligan
Week commencing 25 Oct. 2021 <i>Times to be confirmed*</i>	Webinar for Assignment 2a – 1st reflection paper (<u>2a students only</u>)	Zoom <i>Zoom links to be provided in October*</i>	Joakim Anger
Week commencing 25 Oct. 2021 <i>Times to be confirmed*</i>	Webinar for Assignment 2b – 1st reflection paper (<u>2b students only</u>)	Zoom <i>Zoom links to be provided in October*</i>	Joakim Anger
Week commencing 25 Oct. 2021 <i>Times to be confirmed*</i>	Webinar for Assignment 2c – 1st reflection paper (<u>2c students only</u>)	Zoom <i>Zoom links to be provided in October*</i>	Simon Milligan
11 Nov. 2021	Deadline Assignment 2 (2nd reflection paper)	Upload in canvas folder “Assignment 2.2”	Joakim Anger Simon Milligan
Week	Webinar for Assignment 2a – 2 nd reflection paper	Zoom	Joakim Anger

commencing 15 Nov. 2021 <i>Times to be confirmed*</i>	<u>(2a students only)</u>	Zoom links to be provided in October*	
Week commencing 15 Nov. 2021 <i>Times to be confirmed*</i>	Webinar for Assignment 2b – 2 nd reflection paper <u>(2b students only)</u>	Zoom Zoom links to be provided in October*	Joakim Anger
Week commencing 15 Nov. 2021 <i>Times to be confirmed*</i>	Webinar for Assignment 2c – 2 nd reflection paper <u>(2c students only)</u>	Zoom Zoom links to be provided in October*	Simon Milligan
15 Nov. 2021 13.00 – 15.00 (Swedish time)	Information and Q & A	<u>Zoom-link available on Canvas</u>	Arvin Khoshnood Karin Lindsjö
29 or 30 Nov. 2021 <i>Times to be confirmed*</i>	Wrap-up webinar for Assignment 2a <u>(2a students only)</u>	Zoom Zoom links to be provided in October*	Joakim Anger
29 or 30 Nov. 2021 <i>Times to be confirmed*</i>	Wrap-up webinar for Assignment 2b <u>(2b students only)</u>	Zoom Zoom links to be provided in October*	Joakim Anger
29 or 30 Nov. 2021 <i>Times to be confirmed*</i>	Wrap-up webinar for Assignment 2c <u>(2c students only)</u>	Zoom Zoom links to be provided in October*	Simon Milligan
2 weeks after completing the internship/ placement	Deadline Assignment 3	Upload in canvas folder “Assignment 3”	Arvin Khoshnood

** The sessions will start at either 9am or 10am (Swedish time) and will run for 90 minutes.*

Allocation of students to specific meeting groups (of 4-6 persons/group) to be undertaken by the teachers in early October, i.e., once it is apparent which students have opted for streams 2a, 2b or 2c and therefore how many group meetings each teacher needs to hold for their specific stream. Links to the Zoom meetings will be provided once arrangements have been set.