



## Schedule Statistics A: Basic Statistics, 7.5 hp

Course leader: Claudia von Brömssen e-mail: Claudia.von.Brömssen@slu.se

Week	Day	Date	Lect.	Time	Place	Chap t.
40	We	30 sep				Home assignment
	Th	1 oct	P1	8:30-12:30	C216	Population and sample, Introduction to project work
	Fr	2 oct	C1/P2	10-12	MVM1	Computer exercise, Google forms, descriptive statistics, Introduction to R
41	Tu	6 oct	L1	10-12	Zoom (live)	Introduction. Population and sample. Descriptive statistics
	Tu	6 oct	L2	13-15	Zoom (live)	Probability and probability distributions
	Wed	7 oct	L3	10-12	Zoom (live)	Sampling distributions, Introduction to inference
	Wed	7 oct	L3	13-15	MVM 1 (drop-in)	Ask question on-site
	Th	8 oct	Q/A	9-10	Zoom(live)	Exercises, question and answers
42	Mo	12 oct	S1	9-12	Zoom (live)	Seminar
	Tu	13 oct	L4	10-12	Zoom (live)	Point and interval estimation, hypothesis tests for means, nonparametric methods
	Tu	13 oct	L5	13-15	Zoom (live)	Test of hypotheses for means, one and two samples
	Wed	14 oct	C2	10:30-12:30	MVM 1 (drop-in)	Ask question on-site
	Th	15 oct	C2	13-16	Zoom (live)	Exercises, Computer exercise
43	Tu	20 oct	L6	10-12	Zoom (live)	Inference for proportions, one and two samples
	Tu	20 oct	L7	13-16	Zoom (live)	Frequency data
	Wed	21 oct	C3	13-15	MVM 1 (drop-in)	Ask question on-site
	Th	22 oct	C3	13-16	Zoom (live)	Exercises, Computer exercise
44	Mo	26 oct	S2	9-12	Zoom (live)	Seminar
	Tu	27 oct	L8	10-12	Zoom (live)	Repetition
	Tu	28 oct	E5	13-15	Zoom (live)	Questions/Answers, Exercises
	Th	29 oct	Exam	8-12	Exam hall 1 and room W	Exam
	Fr	30 oct				Deadline, project report

### Rooms:

**C216** = lecture hall in 'BioCentrum', Almas allé 5.

**MVM 1** = computer room in MVM, Lennard Hjelm's väg 9.

**Exam hall 1** = 'Undervisningshuset', Almas allé 10.

**W** = lecture hall in 'Ulls hus', Almas allé 8