

**Grundutbildning** Version 1 (BSc Program in Optometry)

Term starts 1th of September Term ends 18th of January

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Kalendervecka (Calendar week)		36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3
-------------------------------	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---

Ht 2025	Termin	1	Refraktionsmetodik 1 och vetenskapsmetodik, 10,5 hp (Basic Optometry 1 and Research methodology 1, 10,5 credits)	Allmän anatomi och Fysiologi 9 hp (General anatomy and physiology, 9 hp credits)
			Optik 1 10,5hp (Optics, 10.5 credits)	

Ht 2025	Termin	3	Synundersökningsmetodik 1 12hp (Advanced Optometry 1, 12 credits)	Ögats anatomi, fysiologi och sjukdomar Del 2 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)	Farmakologi 3hp (Pharmacology, 3 credits)	Ögats anatomi, fysiologi och sjukdomar Del 2 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)
				Synundersökningsmetodik 2 (inkl praktik (3 hp) 7,5 (Advanced optometry 2 (incl intership) 7.5 hp)		Synundersökningsmetodik 2 (inkl praktik (3 hp) 7,5 hp)

Ht 2025	Termin	5	Statistik och vetenskapsmetodik 3hp (Statistics and scientific methods, 3 credits)	Elektivkurser 7,5hp
			Examensarbete del 1 (7,5 av 15hp) (Degree project part 1, 7.5 credits)	
			Optimetrisk klinik 2 (praktik 1,5hp) 4,5 hp (Clinical Optometry 2 (internship 1,5 hp), 4,5) OK2 praktik	Kontaktologi 2 del 1 (7,5 av 15hp) (Contact lenses part 2, 7.5 credits part 1)

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 19th of January Term ends 7th of June

Kalendervecka (Calendar week)		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
-------------------------------	--	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Vt 2026	Termin	2	Refraktionsmetodik 2, del 1, 10,5 av 15 hp (Basic Optometry 2, 15 credits part 1)	Ögats anatomi, fysiologi och sjukdomar Del 1 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)	Patologi 3hp (Pathology, 3 credits)	Refraktionsmetodik 2, del 2 4,5 hp av 15hp (Basic Optometry 2, 15 credits part 2)
			Optik 2, 4,5hp (Optics 2, 4.5 credits)			

Vt 2026	Termin	4	Synundersökningsmetodik 3, 9 hp inkl perception (Advanced Optometry 3 and perception 9 credits)	Mikrobiologi 3hp (Micro-biology, 3 credits)	Kontaktologi 1 4,5hp (Contact lenses and chemistry, 4.5 credits)	Arbetsplatsoptometri 6hp (Environmental optometry)
				Optimetrisk klinik 1 (inkl. praktik (3hp) och patient psykologi) 7,5hp (Clinical Optometry 1, 7.5 credits)		

Vt 2026	Termin	6	Kontaktologi 2 del 2 (7,5 av 15hp) (Contact lenses part 2)	Optimetrisk klinik 3, (inkl praktik 1,5 hp) 12hp (Clinical Optometry 3, incl intern ship 1,5 hp) 12 hp
			Examensarbete del 2 (7,5 av 15hp) (Degree project part 2)	Synsvagsteknik 3 hp (Low vision, 3 credits) OK3 praktik

**Magister** (MSc in Clinical Optometry)

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 1th of September Term ends 18th of January

Kalendervecka (Calendar week)		36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3
-------------------------------	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---

Ht 2025	Termin	1	Neurooptometri 7,5hp (Neuro-optometry, 7.5 credits)	
			Okulär farmakologi och diagnostisk undersökningsmetodik 7,5hp (Ocular pharmacology and diagnostic investigative techniques, 7.5 credits)	
			Ögats sjukdomar och diagnostik del 1 2,5hp (av totalt 7,5) (Ocular diseases Part 1, 2.5 credits)	
			Examensarbete del 1 10hp (av total 15 hp) (Degree project Part 1, 10 credits)	
			Binokulärseende och behandling del 1 2,5hp (av totalt 7,5hp) (Binocular vision and orthoptic treatment Part 1, 2.5 credits)	

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 19th of January Term ends 7th of June

Kalendervecka (Calendar week)		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
-------------------------------	--	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Vt 2026	Termin	2	Pediatrik optometri 7,5hp (Pediatric optometry, 7.5 credits)	
			Ögats sjukdomar och diagnostik del 2 5hp (av totalt 7,5hp) (Ocular diseases Part 2, 5 credits)	
			Diagnostisk klinik 7,5hp (Diagnostic clinic, 7.5 credits)	
			Binokulärseende och behandling del 2 5hp (av totalt 7,5hp) (Binocular vision and orthoptic treatment Part 2, 5 credits)	
			Examensarbetet del 2 5hp (av totalt 15hp) (Degree project Part 2, 5 credits)	

**Grundutbildning** Version 1 (BSc Program in Optometry)

Term starts 31th of August Term ends 17th of January

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Kalendervecka (Calendar week)		36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	1	2
-------------------------------	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---

Ht 2026	Termin																		
	1	Refraktionsmetodik 1 och vetenskapsmetodik, 10,5 hp (Basic Optometry 1, 10,5 credits) Optik 1 10,5hp Optics, 10,5 credits)												Allmän anatomi och Fysiologi 9 hp (General anatomy and physiology, 9 hp credits)					

Ht 2026	3	Synundersökningsmetodik 1 12hp (Advanced Optometry 1, 12 credits)						Ögats anatomi, fysiologi och sjukdomar Del 2 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)				Farmakologi 3hp (Pharmacology, 3 credits)		Ögats anatomi, fysiologi och sjukdomar Del 2 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)					
								Synundersökningsmetodik 2 (inkl praktik (3 hp) 7,5 hp) (Advanced optometry 2 (incl intership				Synundersökningsmetodik 2 (inkl praktik (3 hp) 7,5 hp)		SUM2 praktik					

Ht 2026	5	Statistik och vetenskapsmetodik 3hp (Statistics and scientific methods, 3 credits)												Elektivkurser 7,5hp					
		Examensarbete del 1 (7,5 av 15hp) (Degree project part 1, 7.5 credits)																	
		Optimetrisk klinik 2 (praktik 1,5hp) 4,5 hp (Clinical Optometry 2 (internship 1,5 hp), 4,5)						Kontaktologi 2 del 1 (7,5 av 15hp) (Contact lenses part 2, 7.5 credits part 1)						OK2 praktik					

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 18th of January Term ends 6th of June

Kalendervecka (Calendar week)		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
-------------------------------	--	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----

Vt 2027	Termin																		
	2	Refraktionsmetodik 2, del 1, 10,5 av 15 hp (Basic Optometry 2, 15 credits part 1) Optik 2, 4,5hp										Ögats anatomi, fysiologi och sjukdomar Del 1 7,5hp (Ocular anatomy, physiology and di (Optics 2, 4.5 credits)				Patologi 3hp (Pathology, 3 credits)		Refraktionsmetodik 2, del 2 4,5 hp av 15hp (Basic Optometry 2, 15 credits part 2)	

Vt 2027	4	Synundersökningsmetodik 3, 9 hp inkl perception (Advanced Optometry 3 and perception 9 credits)						Mikrobiologi 3hp (Micro-biology, 3 credits)		Kontaktologi 1 4,5hp (Contact lenses and chemistry, 4.5 credits) Optimetrisk klinik 1 (inkl. praktik (3hp) och patient psykologi) 7,5hp (Clinical Optometry 1, 7.5 credits)						Arbetsplatsoptometri 6hp (Environmental optomet			
---------	---	---	--	--	--	--	--	---	--	--	--	--	--	--	--	---	--	--	--

Vt 2027	6	Kontaktologi 2 del 2 (7,5 av 15hp) (Contact lenses part 2)						Optimetrisk klinik 3, (Inkl praktik 1,5 hp) 12hp (Clinical Optometry 3, incl intern ship 1,5 hp) 12 hp						Examensarbete del 2 (7,5 av 15hp) (Degree project part 2)			
								Synsvagsteknik 3 hp (Low vision, 3 credits)						OK3 praktik			

**Magister** (MSc in Clinical Optometry)

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 31th of August Term ends 17th of January

Kalendervecka (Calendar week)		36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	1	2
-------------------------------	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---

Ht 2026	Termin																		
	1	Neurooptometri 7,5hp (Neuro-optometry, 7.5 credits)						Okulär farmakologi och diagnostisk undersökningsmetodik 7,5hp (Ocular pharmacology and diagnostic investigative techniques, 7.5 credits)						Ögats sjukdomar och diagnostik del 1 2,5hp (av totalt 7,5) (Ocular diseases Part 1, 2.5 credits)					
		Examensarbete del 1 10hp (av total 15 hp) (Degree project Part 1, 10 credits)						Binokulärseende och behandling del 1 2,5hp (av totalt 7,5hp) (Binocular vision and orthoptic treatment Part 1, 2.5 credits)											

Kalendervecka (Calendar week)		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
-------------------------------	--	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----

Vt 2027	Termin																		
	2	Pediatrik optometri 7,5hp (Pediatric optometry, 7.5 credits)						Ögats sjukdomar och diagnostik del 2 5hp (av totalt 7,5hp) (Ocular diseases Part 2, 5 credits)						Diagnostisk klinik 7,5hp (Diagnostic clinic, 7.5 credits)					
		Binokulärseende och behandling del 2 5hp (av totalt 7,5hp) (Binocular vision and orthoptic treatment Part 2, 5 credits)						Examensarbetet del 2 5hp (av totalt 15hp) (Degree project Part 2, 5 credits)											

**Grundutbildning** Version 1 (BSc Program in Optometry)

Term starts 30th of August Term ends 16th of January

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Kalendervecka (Calendar week)		35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2
-------------------------------	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---

Ht 2027	Termin	1	Refraktionsmetodik 1 och vetenskapsmetodik, 10,5 hp (Basic Optometry 1, 10,5 credits)	Optik 1 10,5hp (Optics, 10,5 credits)	Allmän anatomi och Fysiologi 9 hp (General anatomy and physiology, 9 hp credits)
---------	--------	---	---	---------------------------------------	--

Ht 2027	3	Synundersökningsmetodik 1 12hp (Advanced Optometry 1, 12 credits)	Ögats anatomi, fysiologi och sjukdomar Del 2 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)	Farmakologi 3hp (Pharmacology, 3 credits)	Ögats anatomi, fysiologi och sjukdomar Del 2 7,5hp (Ocular anatomy, physiology and diseases Part 2, 7.5 credits)
---------	---	---	--	---	--

Ht 2027	5	Statistik och vetenskapsmetodik 3hp (Statistics and scientific methods, 3 credits)	Examensarbete del 1 (7,5 av 15hp) (Degree project part 1, 7.5 credits)	Optimetrisk klinik 2 (praktik 1,5hp) 4,5 hp (Clinical Optometry 2 (internship 1,5 hp), 4,5)	Kontaktologi 2 del 1 (7,5 av 15hp) (Contact lenses part 2, 7.5 credits part 1)	Elektivkurser 7,5hp
---------	---	--	--	---	--	---------------------

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 17th of January Term ends 4th of June

Kalendervecka (Calendar week)		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
-------------------------------	--	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----

Vt 2028	Termin	2	Refraktionsmetodik 2, del 1, 10,5 av 15 hp (Basic Optometry 2, 15 credits part 1)	Optik 2, 4,5hp	Ögats anatomi, fysiologi och sjukdomar Del 1 7,5hp (Ocular anatomy, physiology and diseases Part 1, 7.5 credits)	Patologi 3hp (Pathology, 3 credits)	Refraktionsmetodik 2 del 2 4,5 hp av 15hp (Basic Optometry 2, 15 credits part 2)
---------	--------	---	---	----------------	--	-------------------------------------	--

Vt 2028	4	Synundersökningsmetodik 3, 9 hp inkl perception (Advanced Optometry 3 and perception 9 credits)	Mikrobiologi 3hp (Micro-biology, 3 credits)	Kontaktologi 1 4,5hp (Contact lenses 1 inkl chemistry, 4.5 credits)	Optimetrisk klinik 1 7,5hp (Clinical Optometry 1, 7.5 credits)	Arbetsplatsoptometri 6hp (Environmental optometry)
---------	---	---	---	---	--	--

Vt 2028	6	Kontaktologi 2 del 2 (7,5 av 15hp) (Contact lenses part 2)	Examensarbete del 2 (7,5 av 15hp) (Degree project part 2)	Optimetrisk klinik 3, (inkl praktik 1,5 hp) 12hp (Clinical Optometry 3, incl inter ship 1,5 hp) 12 hp	Synsvagsteknik 3 hp (Low vision, 3 credits)
---------	---	--	---	---	---

Omtenta OK3 praktik

**Magister** (MSc in Clinical Optometry)

Terminsvecka (Term week)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
--------------------------	--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Term starts 30th of August Term ends 16th of January

Kalendervecka (Calendar week)		35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2
-------------------------------	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---

Ht 2027	Termin	1	Neurooptometri 7,5hp (Neuro-optometry, 7.5 credits)	Okulär farmakologi och diagnostisk undersökningsmetodik 7,5hp (Ocular pharmacology and diagnostic investigative techniques, 7.5 credits)	Ögats sjukdomar och diagnostik del 1 2,5hp (av totalt 7,5) (Ocular diseases Part 1, 2.5 credits)	Examensarbete del 1 10hp (av totalt 15 hp) (Degree project Part 1, 10 credits)	Binokulärseende och behandling del 1 2,5hp (av totalt 7,5hp) (Binocular vision and orthoptic treatment Part 1, 2.5 credits)
---------	--------	---	---	--	--	--	---

Kalendervecka (Calendar week)		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
-------------------------------	--	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----

Vt 2028	Termin	2	Pediatrisk optometri 7,5hp (Pediatric optometry, 7.5 credits)	Ögats sjukdomar och diagnostik del 2 5hp (av totalt 7,5hp) (Ocular diseases Part 2, 5 credits)	Diagnostisk klinik 7,5hp (Diagnostic clinic, 7.5 credits)	Binokulärseende och behandling del 2 5hp (av totalt 7,5hp) (Binocular vision and orthoptic treatment Part 2, 5 credits)	Examensarbetet del 2 5hp (av totalt 15hp) (Degree project Part 2, 5 credits)
---------	--------	---	---	--	---	---	--