

Bachelor's Degree in Optics and Optometry - Plan 2020
Academic Year 2023-2024. Spring Semester

GENERAL NOTES:

1. On Wednesdays, from 12 noon to 2 p.m., the time slot is reserved for cultural activities, and no academic activities are scheduled during this period.
2. To facilitate classroom changes, if necessary, classes begin ten minutes past the hour and end on the hour.

Second Semester. Group A

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9h		Optical Materials A3Q Visual System Anatomy A4Q			Visual Optics A3Q Optical Materials A4Q
9-10h	Optical Materials		Visual System Anatomy	Visual System Anatomy A2Q Photometry A3Q Wave Optics A1Q	
10-11h	Optical Materials	Visual Optics	Photometry		Wave Optics
11-12h	Wave Optics	Visual System Anatomy	Photometry	Visual Optics	Optical Materials
12-13h	Photometry A1Q Optical Materials A2Q Wave Optics A4Q	Visual System Anatomy		Visual Optics	Visual System Anatomy A3Q Optical Materials A4Q
13-14h		Wave Optics		Photometry	
15-16h	Wave Optics A2Q Visual Optics A1Q	Visual System Anatomy A1Q Photometry A2Q Wave Optics A3Q Visual Optics A4Q		Visual Optics A3Q	
16-17h					

Second semester. Group B

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9h		Wave Optics B1 Photometry B2Q Visual Optics B3Q Visual System Anatomy B4Q			Photometry B4Q Wave Optics B3Q
9-10h	Photometry		Visual Optics	Visual Optics	
10-11h	Wave Optics	Visual System Anatomy	Photometry	Visual Optics	Visual System Anatomy
11-12h	Optical Materials	Wave Optics	Photometry	Wave Optics	Visual System Anatomy
12-13h	Visual Optics B2Q Wave Optics B4Q	Optical Materials		Photometry B1Q Optical Materials B2Q Visual System Anatomy B3Q	Visual Optics B1Q Visual System Anatomy B2Q Photometry B3Q Optical Materials B4Q
13-14h		Optical Materials			
15-16h		Visual System Anatomy B1Q Optical Materials B3Q Visual Optics B4Q		Optical Materials B1Q Wave Optics B3	
16-17h					

Bachelor's Degree in Optics and Optometry - Plan 2020
Academic Year 2023-2024. Spring Semester

GENERAL NOTES:

1. On Wednesdays, from 12 noon to 2 p.m., the time slot is reserved for cultural activities, and no academic activities are scheduled during this period.
2. To facilitate classroom changes, if necessary, classes begin ten minutes past the hour and end on the hour.

Fourth semester. Group A

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9h		Visual Perception A2Q Fitting of Spectacles A6		Binocular Vision Anomalies A1 Fitting of Spectacles A2 Psychology and Public Health. A3Q Visual Perception A4Q	
9-10h	Fitting of Spectacles A3 Binocular Vision Anomalies A4		Microbiology		
10-11h	Visual Perception A5Q Psychology and Public Health. A6Q	Binocular Vision Anomalies	Microbiology	Fitting of Spectacles	Psychology and Public Health
11-12h	Visual Perception	Binocular Vision Anomalies	Psychology and Public Health	Psychology and Public Health	Psychology and Public Health
12-13h	Visual Perception	Visual Perception A1Q Psychology and Public Health A2Q		Binocular Vision Anomalies A3 Psychology and Public Health A4Q	Fitting of Spectacles A1 Binocular Vision Anomalies A2 Visual Perception A3Q Psychology and Public Health. A5Q
13-14h	Fitting of Spectacles	Fitting of Spectacles A5 Binocular Vision Anomalies A6			
15-16h	Psychology and Public Health A1Q Fitting of Spectacles A4	Microbiology			
16-17h	Binocular Vision Anomalies A5 Visual Perception A6Q	Microbiology. A3Q * Microbiology. A4Q *	Microbiology A1Q* Microbiology A2Q* Microbiology A5Q* Microbiology A6Q*		
17-18h					
18-19					

Bachelor's Degree in Optics and Optometry - Plan 2020
Academic Year 2023-2024. Spring Semester

GENERAL NOTES:

1. On Wednesdays, from 12 noon to 2 p.m., the time slot is reserved for cultural activities, and no academic activities are scheduled during this period.
2. To facilitate classroom changes, if necessary, classes begin ten minutes past the hour and end on the hour.

The subject Contact Lens Clinics I is entirely taught at CUV-DIAGONAL.

Sixth semester.

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
8-9h					Geriatric Optometry and Low V. A3Q					
9-10h	Optometry Clinics I A1 + A2	Disp. and Assembly of Spectacles II-A3 (9-12h) Disp. and Assembly of Spectacles II- A4 (11-14h)	Contact Lens Clinics I A7Q / A8Q	Geriatric Optometry and Low V. A2Q	Geriatric Optometry and Low V. A5Q	Pharmacology A1Q	Applied Contact Lens A1	Optometry Clinics I A5 + A6	Disp. and Assembly of Spectacles II-A7 (9-12h) Disp. and Assembly of Spectacles II-A8 (11-14h)	
10-11h				Geriatric Optometry and Low V. Q *	Pharmacology	Applied Contact Lens A5	Contact Lens Clinics I			
11-12h				Optometry Clinics I	Geriatric Optometry and Low V.		A3Q / A4Q			
12-13h				Applied Contact Lens						
13-14h				Applied Contact Lens			Contact Lens Clinics I (A1+A3)Q / (A2+A4)Q			
15-16h	Optometry Clinics I A3 + A4	Disp. and Assembly of Spectacles II-A1 (15-18h) Disp. and Assembly of Spectacles II-A2 (17-20h)	Contact Lens Clinics I A5Q / A6Q	Optometry Clinics I *	Pharmacology A3Q (16-18h)	Pharmacology A5Q (16-18h)	Applied Contact Lens A3	Optometry Clinics I A7 + A8	Disp. and Assembly of Spectacles II-A5 (15-18h) Disp. and Assembly of Spectacles II-A6 (17-20h)	
16-17h				Pharmacology	Applied Contact Lens A2 (15-17h)	Contact Lens Clinics I A1Q / A2Q				
17-18h				Pharmacology	Geriatric Optometry and Low V. A1Q (15-17h)					
18-19h				Pharmacology A4Q	Geriatric Optometry and Low V. A4Q (15-17h)					
19-20h										

Bachelor's Degree in Optics and Optometry - Plan 2020
Academic Year 2023-2024. Spring Semester

GENERAL NOTES:

1. On Wednesdays, from 12 noon to 2 p.m., the time slot is reserved for cultural activities, and no academic activities are scheduled during this period.
2. To facilitate classroom changes, if necessary, classes begin ten minutes past the hour and end on the hour.
3. All elective subjects are bimestrial, except Children's Visual Screening, which will be taught during the 10 weeks announced by the subject teachers through the corresponding calendar.

Eighth semester. [1st Bimester] February 5, 2024 / March 22, 2024

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10h			Visual System Anatomy	Visual System Anatomy A2Q Photometry A3Q Wave Optics A1Q	
10-11h		Visual Optics	Photometry		Wave Optics
11-12h	Wave Optics	Visual System Anatomy	Photometry	Visual Optics	Optical Materials
12-13h	Photometry A1Q Optical Materials A2Q Wave Optics A4Q	Visual System Anatomy		Visual Optics	Visual System Anatomy A3Q Optical Materials A4Q
13-14h		Wave Optics		Photometry	

(Q) El nombre de sessions pràctiques és igual a la meitat de setmanes del quadrimestre. Els professors coordinadors publicaran el corresponent calendari.

Eighth semester. [2nd Bimester] April 2, 2024 / May 24, 2024

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10h	Photometry		Visual Optics	Visual Optics	
10-11h	Wave Optics	Visual System Anatomy	Photometry	Visual Optics	Visual System Anatomy
11-12h	Optical Materials	Wave Optics	Photometry	Wave Optics	Visual System Anatomy
12-13h	Visual Optics B2Q Wave Optics B4Q	Optical Materials		Photometry B1Q Optical Materials B2Q Visual System Anatomy B3Q	Visual Optics B1Q Visual System Anatomy B2Q Photometry B3Q Optical Materials B4Q
13-14h		Optical Materials			