#### **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.

#### First semester.

GRUP A	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9-10h	Chemistry for Vision Sciences A3Q	Physics A1Q Physics A2Q	Anatomy and Histology of the Head	Chemistry for Vision Sciences A1Q Chemistry for Vision Sciences A2Q	Anatomy and Histology of the Head	
10-11h	Chemistry for Vision Sciences A4Q	Mathematics for Optics and Optometry A3 (10-11 h)	GEOMETRICAL OPTICS	Mathematics for Optics and Optometry A4 (10-11 h)	Anatomy and Histology of the Head	
11-12h	PHYSICS	CHEMISTRY FOR VISION SCIENCES	GEOMETRICAL OPTICS	PHYSICS	MATHEMATICS FOR OPTICS AND OPTOMETRY	
12-13h	CHEMISTRY FOR VISION SCIENCES	EMISTRY FOR VISION SCIENCES PHYSICS		GEOMETRICAL OPTICS	Mathematics for Optics and Optometry A1	
13-14h	CHEMISTRY FOR VISION SCIENCES MATHEMATICS FOR OPTICS AND OPTOMETRY			MATHEMATICS FOR OPTICS AND OPTOMETRY		
15-16h	Geometrical Optics A1Q Geometrical Optics A2Q	Anatomy and Histology of the Head A1Q	Anatomy and Histology of the Head A2Q	Mathematics for Optics and Optometry A2 (15-16 h)		
16-17h	Physics A3Q Physics A4Q	Physics A3Q Anatomy and Histology of the Head A4Q Anatomy and Histology of the Head A3Q Geometrical Optics A3Q				

(Q) The number of practical sessions is equal to half the weeks of the semester. The coordinating professors will publish the corresponding calendar.

#### First semester.

GRUP B	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9-10h	Geometrical Optics B1Q Geometrical Optics B2Q Chemistry for Vision Sciences B4Q	Anatomy and Histology of the Head B1Q Anatomy and Histology of the Head B2Q	GEOMETRICAL OPTICS	Physics B1Q Physics B2Q Anatomy and Histology of the Head B3Q	Matem. Òpt. Opto. B2	
10-11h	Mathematics for Optics and Optometry 83 (10-11 h)	Geometrical Optics B3Q	GEOMETRICAL OPTICS	Mathematics for Optics and Optometry B4 {10-11 h}	MATHEMATICS FOR OPTICS AND OPTOMETRY	
11-12h	CHEMISTRY FOR VISION SCIENCES	PHYSICS	Anatomy and Histology of the Head	MATHEMATICS FOR OPTICS AND OPTOMETRY	Anatomy and Histology of the Head	
12-13h	PHYSICS	CHEMISTRY FOR VISION SCIENCES		MATHEMATICS FOR OPTICS AND OPTOMETRY	Anatomy and Histology of the Head	
13-14h	GEOMETRICAL OPTICS	CHEMISTRY FOR VISION SCIENCES		PHYSICS	MATHEMATICS FOR OPTICS AND OPTOMETRY B1	
15-16h	CHEMISTRY FOR VISION			Chemistry for Vision Sciences B1Q Chemistry for Vision Sciences B2Q		
16-17h	Physics B4Q	Anatomy and Histology of the Head B4Q		Physics B3Q Geometrical Optics B4Q		

(Q) The number of practical sessions is equal to half the weeks of the semester. The coordinating professors will publish the corresponding calendar.

## **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.

# Third semester

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8-9am	Foundations of Binocular			Physiology and Biochemistry A1Q	Clinical Procedures in Optometry A3Q	
9-10am	Vision. A4Q Ophthalmic Lenses A6	Foundations of Binocular Vision. A1Q Instrum. Optometric A2Q Ophthalmic Lenses A3 Clinical	OPTOMETRICS INSTRUMENTS	Physiology and Biochemistry A2Q Clinical Procedures in Optometry A5	Clinical Procedures in Optometry A5Q	
10-11h	Clinical Procedures in Optometry A1Q Clinical Procedures in Optometry A2Q	Procedures in OptometryA4 Physiology and Biochemistry A5Q Physiology and Biochemistry A6Q	OPTOMETRICS INSTRUMENTS	PHYSIOLOGY AND BIOCHEMISTRY	Foundations of Binocular Vision. A2Q Instrum. Optometric A3Q Clinical	
11-12h	Foundations of Binocular Vision. A3Q Ophthalmic Lenses A4 Optometrics Instruments A6Q	PHYSIOLOGY AND BIOCHEMISTRY	PROCESSED. OPTOM CLINICS.	OPHTHALMIC LENSES	Procedures in Optometry A4Q Ophthalmic Lenses A5 Clinical Procedures in Optometry A6Q	
12-13h	OPHTHALMIC LENSES	PHYSIOLOGY AND BIOCHEMISTRY		Clinical Procedures in Optometry A1	Foundations of Binocular Vision.	
13-14h	Foundations of Binocular Vision.	OPTOMETRICS INSTRUMENTS		Ophthalmic Lenses A2 Optometrics Instruments A5Q Foundations of Binocular Vision. A6Q	Foundations of Binocular Vision.	
		-				
15-16h		Instrum. Optometric A1Q Clinical Procedures in Optometry A2	Ophthalmic Lenses A1	Instrum. Optometric A4Q		
16-17h		Physiology and Biochemistry A3Q Physiology and Biochemistry A4Q	Clinical Procedures in Optometry A3	Clinical Procedures in OptometryA6		

	Foundations of Binocular		
	Vision. A5Q		

(Q) The number of practical sessions is equal to half the weeks of the semester. The coordinating professors will publish the corresponding calendar.

## **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.

## Fifth semester.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8-9h		PATHOLOGY	PATHOLOGY			
9-10h	Dispensing and Assembly of Spectacles I-A7 (9-12h)	PATHOLOGY	PATHOLOGY	Paediatric Optometry and	Dispensing and Assembly of Spectacles I-A3 (9-12h)	
10-11h	Statistics and Epidemiology A4Q (10- 12h)	STATISTICS AND EPIDEM.	BASIC CONTACT LENS	Strabismus. A3	Statistics and Epidemiology A2Q (10-12h) Paediatric Optometry and Strabismus. A5	
11-12h	Basic Contact Lens A2 (10-12h) Dispensing and Assembly	STATISTICS AND EPIDEM.	BASIC CONTACT LENS	STATISTICS AND EPIDEM.	(10-12h)	
12-13h	of Spectacles I-A6 (11-14h) Statistics and	Paediatric Optometry and		Paediatric Optometry and Strabismus	Dispensing and Assembly of Spectacles I-A2 (11-14h)	
13-14h	Epidemiology A5Q (12-14h) Basic Contact Lens A1 (12-14h)	Strabismus. A2 Statistics and Epidem. A1Q Basic Contact Lens A3		Paediatric Optometry and Strabismus	Statistics and Epidemiology A3Q (12-14h)	
15-16h				Paediatric Optometry and		
16-17h	Dispensing and Assembly of Spectacles I-A5 (15-18h)	ADVANCED CLINICAL PROCEDURES. Q*		Strabismus. A1 Proced. Clin. Avan. A2Q / A4Q Basic Contact Lens A5	Dispensing and Assembly of Spectacles I-A1	
17-18h	Paediatric Optometry and Strabismus. A4 (15-17h)	ADVANCED CLINICAL PROCEDURES. Q*		Proced. Clin. Avan. A1Q/A5Q		
18-19h	Dispensing and Assembly of Spectacles I-A4 (17-20h)			Basic Contact Lens A4		
19-20h		Proced. Avan. Clinics. A3Q*				

<sup>(</sup>Q) The number of practical sessions is equal to half the weeks of the semester. The coordinating professors will publish the corresponding calendar.

<sup>\*</sup> Advanced Clinical Procedure theory classes will be held during the first 8 weeks of the course. From the 9th week, Tuesday practices from 6-8 p.m. will rise to 4-6 p.m.

# 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 Clinical Contactology II is taught entirely in the CUV-DIAGONAL

	MONDAY TUESD				WEDNESDAY	THURSDAY		FRIDAY
8-9am					Vision Therapy Q			
9-10am				PHOTOGRAPHY	Vision Therapy Q			
.0-11h	Optometry			OPTOMETRY CLINICS II	TECHNICAL DIRECTORATE EST.  OPT.	Vis.		Optometry
1-12h	Clinics II A1 + A2	Clinics II	Contac. Clin. II A5Q/A7Q	OPTOMETRY CLINICS II	TECHNICAL DIRECTORATE EST. OPT.	Therapies (A5+A6)Q	Contac. Clin. II A3Q / A4Q	Clinics II A5 + A6
.2-13h		Vis.		COMMUNICATION. P. A. HEALTH		Therapies		
l3-14h		Therapies (A3+A4)Q	COUNT. CLIN. II (A5+A7)Q / A6Q	COMMUNICATION. P. A. HEALTH		Vis. (A7+A8)Q	COUNT. CLIN. II(A1+A3)Q/ (A2+A4) Q	
.5-16h		Vis.		Communication P. A. Health	PHOTOGRAPHY	Comunica.STEP		
l6-17h	Therapies (A1+A2)Q Optometry	Contac. Clin. II A6Q	A1	PHOTOGRAPHY	Contac. Clin. II A1Q/A2Q		Optometry	
7-18h	Clinics II A3 + A4							Clinics II A7
18-19h				Photo A1Q/A2Q				

(Q) The number of practical sessions is equal to half the weeks of the semester. The coordinating professors will publish the corresponding calendar.

		MONDAY		TUESDAY	WEDNESDAY	THURSDAY		FRIDAY						
8-9am					Vision Therapy Q									
9-10am				CL-MICROORG INTERACTIONS.	Vision Therapy Q									
10-11h	Optometry			OPTOMETRY CLINICS II	Contact Lens Clinics II	Vis.		Optometry						
11-12h	Clinics II A1 + A2		Contact Lens Clinics II A5Q/A7Q	OPTOMETRY CLINICS II	Contact Lens Clinics II	Therapies (A5+A6)Q	Contact Lens Clinics II A3Q / A4Q	Clinics II A5 + A6						
12-13h		Vis. Therapies (A3+A4)Q	Therapies	Therapies	Therapies	Therapies	Therapies	Therapies	7.50(7.000)	Digital Image Processing		Vis.		
13-14h												(A3+A4)Q Clini	Contact Lens Clinics II (A5+A7)Q/ A6Q	Digital Image Processing
			•											
15-16h		Vis.		Digital Image	CL-MICROORG INTERACTION.	INTRAOC LENSES.								
16-17h	Optometry Clinics II A3 + A4	Therapies (A1+A2)Q	Contact Lens Clinics II	Processing. A1 Intraocular Lenses A2Q	CL-MICROORG INTERACTIONS.	INTRAOC LENSES.	Contact Lens Clinics II A1Q/A2Q Opton	Optometry						
17-18h				INTRAOCULAR LENSES	CL-MICROORG INTERACTIONS.	Digital Image Processing. A2		Clinics II A7						
18-19h					A1Q/A2Q	Intraoc lenses. A1Q								

(Q) The number of practical sessions is equal to half the weeks of the semester. The coordinating professors will publish the corresponding calendar.