

Single cycle degree programme in “Medicine and Surgery”

Timetable 1st semester – academic year 2025-2026 – 1st year

Start of lectures: Monday 03 november 2025

End of lectures: Friday 23 January 2026

The lectures take place in classroom “Aristide Busi” - Department of Radiologic, Oncologic and Anatomic-Pathologic Sciences building PL027 – Policlinico Umberto I

	Monday	Tuesday	Wednesday	Thursday	Friday
10-11	BASIC MEDICAL-SCIENTIFIC METHODS I **	BASIC MEDICAL- SCIENTIFIC METHODS I **	BASIC MEDICAL- SCIENTIFIC METHODS I **	HUMAN ANATOMY PRACTICAL ACTIVITIES*	
11-12	BASIC MEDICAL-SCIENTIFIC METHODS I **	BASIC MEDICAL- SCIENTIFIC METHODS I **	BASIC MEDICAL- SCIENTIFIC METHODS I **		
12-13	BASIC MEDICAL-SCIENTIFIC METHODS I **	BASIC MEDICAL- SCIENTIFIC METHODS I **	BASIC MEDICAL- SCIENTIFIC METHODS I **	HUMAN ANATOMY PRACTICAL ACTIVITIES*	
13-14	BREAK	BREAK	BREAK		
14 - 15	BIOLOGY AND GENETICS I	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY	BASIC MEDICAL- SCIENTIFIC METHODS I	BIOLOGY AND GENETICS I	MEDICAL PHYSICS
15 - 16	BIOLOGY AND GENETICS I	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY	MEDICAL PHYSICS	BIOLOGY AND GENETICS I	MEDICAL PHYSICS
16 - 17	BASIC MEDICAL-SCIENTIFIC METHODS I	BASIC MEDICAL- SCIENTIFIC METHODS I	MEDICAL PHYSICS	MEDICAL PHYSICS	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY
17- 18	HUMAN ANATOMY I	BASIC MEDICAL- SCIENTIFIC METHODS I	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY



Single cycle degree programme in “Medicine and Surgery”

18 - 19	HUMAN ANATOMY I	BASIC MEDICAL- SCIENTIFIC METHODS I	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY	CHEMISTRY AND INTRODUCTION TO BIOCHEMISTRY	
---------	-----------------	--	--	---	--

* *Department of Human Anatomy (Via Borelli, 50).*

*** *only during the period December 1, 2025 to January 23, 2026**

Single cycle degree programme in “Medicine and Surgery”

Timetable 1st semester – academic year 2025-2026 – 2nd year

Start of lectures: Wednesday 1 October 2025

End of lectures: Friday 23 January 2026

The lectures take place in classroom B - “ex Officine Ortopediche” building CU035 – Città universitaria

	Monday	Tuesday	Wednesday	Thursday	Friday
9 - 10	PRE-CLINICAL SCIENTIFIC METHODS I	PRE-CLINICAL SCIENTIFIC METHODS I	BIOCHEMISTRY II	PRE-CLINICAL SCIENTIFIC METHODS I	HUMAN ANATOMY II
10 - 11	PRE-CLINICAL SCIENTIFIC METHODS I	PRE-CLINICAL SCIENTIFIC METHODS I	BIOCHEMISTRY II	PRE-CLINICAL SCIENTIFIC METHODS I	HUMAN ANATOMY II
11 - 12	BIOCHEMISTRY II	HUMAN ANATOMY II	HUMAN PHYSIOLOGY I	BIOCHEMISTRY II	HUMAN PHYSIOLOGY I
12 - 13	BIOCHEMISTRY II	HUMAN ANATOMY II	HUMAN PHYSIOLOGY I	BIOCHEMISTRY II	HUMAN PHYSIOLOGY I
13 - 14					HUMAN PHYSIOLOGY I
14 – 15		HUMAN ANATOMY II PRACTICAL ACTIVITIES**			
15 – 16		HUMAN ANATOMY II PRACTICAL ACTIVITIES**			
16- 17	HUMAN ANATOMY-TUTORING LAB*				
17-18	HUMAN ANATOMY-TUTORING LAB*				

* Classroom L, Department of Human Anatomy (Via Borelli, 50)

** Classroom M, SP, SS, Department of Human Anatomy (Via Borelli, 50)

Single cycle degree programme in “Medicine and Surgery”

Timetable 1st semester – academic year 2025-2026 – 3rd year

Start of lectures: Wednesday 1 October 2025

End of lectures: Friday 23 January 2026

The lectures take place in classroom “Ulrico Bracci” IV Pavilion “ex clinica urologica” building PL011- Policlinico Umberto I

	Monday	Tuesday	Wednesday	Thursday	Friday
9 - 10	IMMUNOLOGY AND IMMUNOPATHOLOGY THEORETICAL-PRACTICAL ACTIVITIES	PATHOLOGY AND PATHOPHYSIOLOGY I	CLINICAL-SCIENTIFIC METHODS I	IMMUNOLOGY AND IMMUNOPATHOLOGY	IMMUNOLOGY AND IMMUNOPATHOLOGY
10 - 11	IMMUNOLOGY AND IMMUNOPATHOLOGY THEORETICAL-PRACTICAL ACTIVITIES	PATHOLOGY AND PATHOPHYSIOLOGY I	CLINICAL-SCIENTIFIC METHODS I	IMMUNOLOGY AND IMMUNOPATHOLOGY	IMMUNOLOGY AND IMMUNOPATHOLOGY
11-11.30	IMMUNOLOGY AND IMMUNOPATHOLOGY THEORETICAL-PRACTICAL ACTIVITIES	IMMUNOLOGY AND IMMUNOPATHOLOGY	CLINICAL-SCIENTIFIC METHODS I	IMMUNOLOGY AND IMMUNOPATHOLOGY	IMMUNOLOGY AND IMMUNOPATHOLOGY
11.30 - 12	IMMUNOLOGY AND IMMUNOPATHOLOGY THEORETICAL-PRACTICAL	IMMUNOLOGY AND IMMUNOPATHOLOGY	CLINICAL-SCIENTIFIC METHODS I	PATHOLOGY AND PATHOPHYSIOLOGY I	LABORATORY MEDICINE I
12 - 13	LABORATORY MEDICINE I	IMMUNOLOGY AND IMMUNOPATHOLOGY	HUMAN PHYSIOLOGY III	PATHOLOGY AND PATHOPHYSIOLOGY I	LABORATORY MEDICINE I PRACTICAL ACTIVITY: INTERPRETATION OF LABORATORY RESULTS

Single cycle degree programme in “Medicine and Surgery”

13 –13.30	LABORATORY MEDICINE I	IMMUNOLOGY AND IMMUNOPATHOLOGY	HUMAN PHYSIOLOGY III	PATHOLOGY AND PATHOPHYSIOLOGY I	LABORATORY MEDICINE I PRACTICAL ACTIVITY: INTERPRETATION OF LABORATORY RESULTS
13.30 -14	LABORATORY MEDICINE I		HUMAN PHYSIOLOGY III		
15 – 16			CLINICAL-SCIENTIFIC METHODS I*		
16 - 17			CLINICAL-SCIENTIFIC METHODS I*		
17 – 18			CLINICAL-SCIENTIFIC METHODS I*		

* Practical activities or small groups in the skill lab or ward

Single cycle degree programme in “Medicine and Surgery”

Timetable 1st semester – academic year 2025-2026 – 4th year

Start of lectures: Wednesday 1 October 2025

End of lectures: Friday 23 January 2026

The lectures take place in in classroom “Ulrico Bracci” IV Pavilion “ex clinica urologica” building PL011- Policlinico Umberto I

The calendar only refers to the first week of classes (October 1-October 3). Information regarding subsequent weeks of classes is available on the e-learning platform.

	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES
10-11	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES
11-12	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES
12-13	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES	PRACTICAL ACTIVITIES
14 – 15			PATHOLOGICAL ANATOMY I	PATHOLOGICAL ANATOMY I	PATHOLOGICAL ANATOMY I

Single cycle degree programme in “Medicine and Surgery”

15 – 16			APPLIED PATHOLOGY II	PATHOLOGICAL ANATOMY I	PATHOLOGICAL ANATOMY I
16- 17			APPLIED PATHOLOGY II	<u>APPLIED PATRHOLOGY I</u>	<u>APPLIED PATRHOLOGY I</u>
17-18			APPLIED PATHOLOGY II	<u>APPLIED PATRHOLOGY I</u>	<u>APPLIED PATRHOLOGY I</u>
18-19			APPLIED PATHOLOGY II		

Single cycle degree programme in “Medicine and Surgery”

Timetable 1st semester – academic year 2025-2026 – 5th year

Start of lectures: Wednesday 1 October 2025

End of lectures: Friday 23 January 2026

The lectures take place in classroom “Mario Tacciuoli” Urology Clinic - building PL030 - Policlinico Umberto I

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
9-10	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
10-11	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
11-12	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
12-13	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
13-14	BREAK	BREAK	BREAK	BREAK	BREAK
14-15	APPLIED PATHOLOGY V	PHARMACOLOGY II AND TOXICOLOGY	APPLIED PATHOLOGY IV	APPLIED PATHOLOGY V	APPLIED PATHOLOGY IV
15-16	APPLIED PATHOLOGY V	PHARMACOLOGY II AND TOXICOLOGY	APPLIED PATHOLOGY IV	APPLIED PATHOLOGY V	APPLIED PATHOLOGY IV
16-17	APPLIED PATHOLOGY V	PHARMACOLOGY II AND TOXICOLOGY	APPLIED PATHOLOGY IV	APPLIED PATHOLOGY V	APPLIED PATHOLOGY IV
17-18	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH IX	PHARMACOLOGY II AND TOXICOLOGY	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH IX		DISEASES OF THE NERVOUS SYSTEM
18-19	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH IX	PHARMACOLOGY II AND TOXICOLOGY	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH IX		DISEASES OF THE NERVOUS SYSTEM

**Si ricorda che i tirocini professionalizzanti devono essere organizzati in modo da non sovrapporsi al TPV*

Single cycle degree programme in “Medicine and Surgery”

Timetable 1st semester – academic year 2025-2026 – 6th year

Start of lectures: Wednesday 1 October 2025

End of lectures: Friday 23 January 2026

The lectures take place in classroom C1 - Institute of Hygiene CU015 – Città universitaria

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
9-10	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
10-11	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
11-12	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
12-13	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *	TPV/ TRAINING *
13-14	BREAK	BREAK	BREAK	BREAK	BREAK
14-15	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH X	PAEDIATRICS	INTERNAL MEDICINE AND GENERAL SURGERY II	OBSTETRICS AND GYNAECOLOGY	PAEDIATRICS
15-16	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH X	PAEDIATRICS	INTERNAL MEDICINE AND GENERAL SURGERY II	OBSTETRICS AND GYNAECOLOGY	PAEDIATRICS
16-17	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH X	PAEDIATRICS	INTERNAL MEDICINE AND GENERAL SURGERY II	OBSTETRICS AND GYNAECOLOGY	ADE
17-18	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH X	PAEDIATRICS	INTERNAL MEDICINE AND GENERAL SURGERY II	OBSTETRICS AND GYNAECOLOGY	ADE
18-19	MEDICAL-SCIENTIFIC METHODS: PUBLIC HEALTH X	PAEDIATRICS	INTERNAL MEDICINE AND GENERAL SURGERY II	OBSTETRICS AND GYNAECOLOGY	ADE

**Si ricorda che i tirocini professionalizzanti devono essere organizzati in modo da non sovrapporsi al TPV*