

## UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2019/20 BACHELOR

## Audioprosthetic Techniques (Classe L/SNT3) Enrolled since 2011/12 Academic Year

HEADING	
Degree classification - Denomination	L/SNT3 Health professions for technical assistance
and code:	
Degree title:	Dottore
Length of course:	3 years
Total number of credits required to	180
complete programme:	
Years of course currently available:	1st, 2nd, 3rd
Access procedures:	Cap on student, student selection based on entrance test
Course code:	D77

## PERSONS/ROLES

## **Head of Interdepartmental Study Programme**

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http://www.unimi.it/studenti/matricole/77598.htm

t COURSE YEAR Core/compulsory courses/activities common arning activity year laboratory: instruments for environmental measurements year seminar: audiometrical diagnostic strategies atomy and histology orenticeship (1st year) litology: techniques of audiological investigation logy and genetics dish assessment B1 (2 ECTS) ormation technology sics and statistics		1 1 4 22 4	Sector ND ND (1) BIO/17, (3)
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tomy and histology  prenticeship (1st year)  liology: techniques of audiological investigation  logy and genetics  clish assessment B1 (2 ECTS)  prenation technology		22 4	(1) BIO/17, (3)
orenticeship (1st year) diology: techniques of audiological investigation logy and genetics dish assessment B1 (2 ECTS) dishaudion technology		22	(1) BIO/17, (3)
diology: techniques of audiological investigation logy and genetics dish assessment B1 (2 ECTS) formation technology		4	BIO/16
logy and genetics (lish assessment B1 (2 ECTS) (stream technology)		4	MED/50
clish assessment B1 (2 ECTS) primation technology			MED/32
ormation technology		6	(2) MED/03, (2) BIO/13, (2) BIO/12
ormation technology		2	L-LIN/12
sics and statistics		3	INF/01
sics and statistics			(2) MED/01, (2)
			ÌŃG-INF/07, (2) FIS/07
Physiology, pathology and pathological anatomy			(2) MED/04, (2) BIO/09, (1) MED/08
Psychology and sociology		5	(1) MED/02, (2) M- PSI/01, (2) SPS/07
13	Total compulsory credits	59	
ective courses			,
nd COURSE YEAR Core/compulsory courses/activities commor	n		
Learning activity		Ects	Sector
year laboratory: earmold		1	ND
year seminar: hearing aid instrumental diagnosis			ND
olied technical and medical science I prenticeship (2nd year)			MED/50 MED/50
			(1) MED/31, (2) L-
liology and audiophonology		5	LIN/01, (2) MED/32
dicine		7	(4) MED/09, (2)

			MED/32, (1) MED/05
sysiopathology of the auditory and vestibular system		8	(2) MED/39, (2) MED/31, (1) MED/32, (2) MED/26, (1) MED/36
ience of prevention and sanitary management		9	(2) SECS-S/02, (1) IUS/07, (1) SECS- P/10, (2) MED/43, (2) MED/42, (1) SPS/09
	Total compulsory credits	57	
Elective courses			
3rd COURSE YEAR Core/compulsory courses/acti	vities common		
Learning activity		Ects	Sector
3rd year laboratory: hearing aids materials and assembly			ND
3rd year seminar: marketing and sales		1	ND
Applied technical and medical science II			MED/50
Applied technical and medical science II Apprenticeship (3rd year)			MED/50
		32	
Apprenticeship (3rd year)	Total compulsory credits	32	MED/50 (2) ING-INF/07, (1) MED/32, (4) ING-
Apprenticeship (3rd year)	Total compulsory credits	32 7	MED/50 (2) ING-INF/07, (1) MED/32, (4) ING-
Apprenticeship (3rd year)  Hearing aid science and techniques	Total compulsory credits	32 7	MED/50 (2) ING-INF/07, (1) MED/32, (4) ING-
Apprenticeship (3rd year)  Hearing aid science and techniques	Total compulsory credits	32 7	MED/50 (2) ING-INF/07, (1) MED/32, (4) ING-
Apprenticeship (3rd year)  Hearing aid science and techniques  Elective courses	Total compulsory credits	32 7 51	MED/50 (2) ING-INF/07, (1) MED/32, (4) ING-