

UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2023/24 MASTER DEGREE PSYCHOLOGY IN HEALTHCARE (Classe LM-51) Enrolled from academic year 2023-24

HEADING	
Degree classification - Denomination	LM-51 Psychology
and code:	
Degree title:	Dottore Magistrale
Length of course:	2 years
Credits required for admission:	180
Total number of credits required to	120
complete programme:	
Years of course currently available:	1st
Access procedures:	Cap on student, student selection based on entrance test
Course code:	D1Y
*	

PERSONS/ROLES

Head of Study Programme

Prof.ssa Ketti Mazzocco

Tutors - Faculty

Per i piani di studio, riconoscimento crediti e trasferimenti prof.ssa Marianna Masiero

Per Laboratori, stage e tirocini: prof.ssa Virginia Sanchini

Per l'orientamento e la tesi di laurea: prof.ssa Davide Mazzoni

Degree Course website

https://psicologia-sanita.cdl.unimi.it Email: psicologia.sanita@unimi.it

EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports international mobility by providing its students with the opportunity to spend study and internship periods abroad. It is a unique chance to enrich your educational path in a new exciting environment.

The agreements entered into by the University with over 300 universities from the 27 EU member countries under the European Erasmus+ programme allow regularly enrolled students to carry out part of their studies at one of the partner universities or to undertake internships at companies, training and research centres and other organizations.

Similar international mobility opportunities are provided outside Europe, through agreements with a number of prestigious institutions.

How to participate in Erasmus mobility programs

How to participate in Erasmus+ mobility programmes

The students of the University of Milan can participate in mobility programmes, through a public selection procedure. Ad hoc commissions will evaluate:

- Academic career
- the candidate's proposed study programme abroad
- his/her foreign language proficiency
- the reasons behind his/her application

Call for applications and informative meetings

The public selection for Erasmus+ mobility for study generally begins around February each year with the publication of a call for applications specifying destinations and requirements. Regarding the Erasmus+ Mobility for Traineeship, the University of Milan usually publishes two calls a year enabling students to choose a destination defined by an inter-institutional agreement or to find a traineeship position on their own.

The University organizes informative meetings to illustrate mobility opportunities and rules for participation.

Erasmus+ scholarship

The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which may be supplemented by the University funding for disadvantaged students.

Language courses

Г

Students who pass the selections for mobility programmes can benefit from intensive foreign language courses offered each year by the University Language Centre (SLAM). https://www.unimi.it/en/node/8/

Learn more at https://www.unimi.it/en/node/274/

For assistance, please contact: International Mobility Office Via Santa Sofia 9 (second floor) Tel. 02 503 13501-12589-13495-13502 Contacts: InformaStudenti; mobility.out@unimi.it Student Desk booking through InformaStudenti

Learning activity		Ects	Sector
Cognitive and personality factors in health-related behaviours			M-PSI/01
udgement and decision making in healthcare		-	M-PSI/01
Personal well-being, social connections and new technologies		-	M-PSI/05
Psychological mechanisms and processes underlying health and illness		6	M-PSI/08
sychoneuroendocrinoimmunology and integrated care		6	M-PSI/01
Psychopathology and clinical evaluation tools		6	M-PSI/08
Seminar: history, development and methodology of psychoneuroendocrinoimmunology			NN
Workshop: patient and family rights		1	NN
Workshop: professional liability and the organisation of healthcare			NN
Workshop: value-based medicine, biological and existential damage, bioethics		2	NN
	Total compulsory credits	42	
· · · · · · · · · · · · · · · · · · ·	4/25) Core/compulsory cou		
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data	, ,	Ects 6 8	Sector MED/25, BIO/14 MED/08, MED/06
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data Integrated care models and neuropsychological interv. tech. applied to neurol. disorders	and ageing-related diseases	Ects 6 8 8	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data ntegrated care models and neuropsychological interv. tech. applied to neurol. disorders ntegrated care models and neuropsychological intervention tech. applied to cardiovascu	and ageing-related diseases ilar diseases and metabolic synd.	Ects 6 8 8 8 8	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data integrated care models and neuropsychological interv. tech. applied to neurol. disorders integrated care models and neuropsychological intervention tech. applied to cardiovascu integrated care models and neuropsychological intervention tech. applied to cardiovascu	and ageing-related diseases ilar diseases and metabolic synd.	Ects 6 8 8 8 8 8 8	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data Integrated care models and neuropsychological interv. tech. applied to neurol. disorders Integrated care models and neuropsychological intervention tech. applied to cardiovascu Integrated care models and neuropsychological intervention techniques applied to oncol Integrated care workshop I - cardiovascular diseases and metabolic syndrome	and ageing-related diseases ilar diseases and metabolic synd.	Ects 6 8 8 8 8 8 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data integrated care models and neuropsychological interv. tech. applied to neurol. disorders integrated care models and neuropsychological intervention tech. applied to cardiovascu integrated care models and neuropsychological intervention techniques applied to oncol integrated care workshop I - cardiovascular diseases and metabolic syndrome integrated care workshop II - Oncological diseases	and ageing-related diseases ilar diseases and metabolic synd.	Ects 6 8 8 8 8 8 8 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data integrated care models and neuropsychological interv. tech. applied to neurol. disorders integrated care models and neuropsychological intervention tech. applied to cardiovascu integrated care models and neuropsychological intervention techniques applied to oncol integrated care workshop I - cardiovascular diseases and metabolic syndrome integrated care workshop II - Oncological diseases	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 8 8 2 2 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data ntegrated care models and neuropsychological interv. tech. applied to neurol. disorders ntegrated care models and neuropsychological intervention tech. applied to cardiovascu ntegrated care models and neuropsychological intervention techniques applied to oncol ntegrated care workshop I - cardiovascular diseases and metabolic syndrome ntegrated care workshop II - Oncological diseases	and ageing-related diseases ilar diseases and metabolic synd.	Ects 6 8 8 8 8 8 8 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data ntegrated care models and neuropsychological interv. tech. applied to neurol. disorders ntegrated care models and neuropsychological intervention tech. applied to cardiovascu ntegrated care models and neuropsychological intervention techniques applied to oncol ntegrated care workshop I - cardiovascular diseases and metabolic syndrome ntegrated care workshop II - Oncological diseases	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 8 8 2 2 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data integrated care models and neuropsychological interv. tech. applied to neurol. disorders integrated care models and neuropsychological intervention tech. applied to cardiovascu integrated care models and neuropsychological intervention techniques applied to oncol integrated care workshop I - cardiovascular diseases and metabolic syndrome integrated care workshop II - Oncological diseases integrated care workshop III- Neurological disorder and ageing-related diseases	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 8 8 2 2 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data integrated care models and neuropsychological interv. tech. applied to neurol. disorders integrated care models and neuropsychological intervention tech. applied to cardiovascu integrated care models and neuropsychological intervention techniques applied to oncol integrated care workshop I - cardiovascular diseases and metabolic syndrome integrated care workshop II - Oncological diseases integrated care workshop III- Neurological disorder and ageing-related diseases	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 8 8 2 2 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data ntegrated care models and neuropsychological interv. tech. applied to neurol. disorders ntegrated care models and neuropsychological intervention tech. applied to cardiovascu ntegrated care models and neuropsychological intervention techniques applied to oncol ntegrated care workshop I - cardiovascular diseases and metabolic syndrome ntegrated care workshop II - Oncological diseases ntegrated care workshop III- Neurological disorder and ageing-related diseases Further elective courses	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 8 8 2 2 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data ntegrated care models and neuropsychological interv. tech. applied to neurol. disorders ntegrated care models and neuropsychological intervention tech. applied to cardiovascu ntegrated care models and neuropsychological intervention techniques applied to oncol ntegrated care workshop I - cardiovascular diseases and metabolic syndrome ntegrated care workshop II - Oncological diseases ntegrated care workshop III- Neurological disorder and ageing-related diseases Further elective courses	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 8 8 2 2 2 2 2	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN
Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data Integrated care models and neuropsychological interv. tech. applied to neurol. disorders Integrated care models and neuropsychological intervention tech. applied to cardiovascu Integrated care models and neuropsychological intervention techniques applied to oncol Integrated care models and neuropsychological intervention techniques applied to oncol Integrated care workshop I - cardiovascular diseases and metabolic syndrome Integrated care workshop II - Oncological diseases Integrated care workshop III- Neurological disorder and ageing-related diseases Further elective courses End of course requirements Final examination	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 2 2 2 44 6	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 NN NN NN NN NN NN
2nd COURSE YEAR (available as of academic year 202 Learning activity Clinical pharmacology and psychopharmacology in complex patients Fundamentals of clinical PNEI and use of data Integrated care models and neuropsychological interv. tech. applied to neurol. disorders Integrated care models and neuropsychological intervention tech. applied to cardiovascu Integrated care models and neuropsychological intervention techniques applied to oncol Integrated care workshop I - cardiovascular diseases and metabolic syndrome Integrated care workshop II - Oncological diseases Integrated care workshop III- Neurological disorder and ageing-related diseases Further elective courses End of course requirements Final examination Practical evaluation internship	and ageing-related diseases ilar diseases and metabolic synd. logical diseases	Ects 6 8 8 8 2 2 2 44 6	Sector MED/25, BIO/14 MED/08, MED/06 M-PSI/02 M-PSI/08 M-PSI/08 NN NN NN NN