

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Laboratorio: Strumenti di Valutazione delle Relazioni nei Contesti Educativi

2021-1-F5103P101

I Da	rnina	2rA2
LCa	rning	aica

2: Methodological competences and clinical techniques

Learning objectives

Knowledge and understanding

Knowledge of the main methods for evaluating relationships in educational contexts.

Applying knowledge and understanding

- the assessment of relational styles between children and adults in childhood;
- the assessment of the development of emotional competence, of attachment models towards educational figures and of interactions between peers;

Buyering distantees and dipartiting-paths annother-budgeters for along absence of

Contents

The pu	rpose of th	is laborator	y is several-fold.	lt	
THE PU	10036 01 111	is laborator	y io ocyclai ioia.	11	

Detailed program

Students will be introduced to some coding systems used for the assessment of socio-affective and emotional-competence development in educational contexts. Regarding peer relationship, students will practice the utilization of some sociometrical tests.

Prerequisites

A good knowledge of the basis of Psychology (in particular of Emotional Developmental Psychology and Attachment Theory) enables a more aware use of the course contents. Students lacking such basic knowledge are encouraged to ask for a list of basic references.

Teaching methods

Videos, practical demonstrations and exercises – either individual or in small groups – analysis of protocols and profiles of the observed child-caregiver relationships will be proposed.

The material (slides and, when possible, scientific articles) is made available on the e-learning site of the course, so that it can also be used by non-attending students.

Assessment methods

Students are required to have a frequency of at least 70% of the course.

During the Covid-19 pandemic, lessons will be with asynchronous remote learning (12 h) and in classroom (12 h).

The final evaluation consists of a written case study. Starting from the description of a real example, students will be asked to analyse the case applying the acquired knowledge.

The evaluation criteria are: the correctness of the contents, the ability to argue, synthesize and create links.

Textbooks and Reading Materials Detailed information on the teaching material will be published on the e-learning page associated with the course.