General Information	
Academic subject	Design and evaluation of educational organization
Degree course	Scienze dell'educazione e della formazione
Curriculum	
ECTS credits	6
Compulsory attendance	no
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Alessia Scarinci	alessia.scarinci@uniba.it	M-PED/03

ECTS credits details		
Basic teaching activities	M-PED/03	6

Class schedule	
Period	I semester
Year	II
Type of class	Frontal lessons, group exercises, seminar activities

Time management	
Hours measured	1h=60'
In-class study hours	40 hours
Out-of-class study hours	

Academic calendar	
Class begins	
Class ends	

Syllabus	
Prerequisite requirements	
Expected learning outcomes	Understanding and knowledge skills
	 Know the theoretical and methodological tools for design and
	evaluation
	Understand the construct of skills
	Knowledge and understanding skills applied
	Being able to plan a training and educational path
	Autonomy of judgment
	Being able to critically analyze an evaluation plan of a training
	project
	Communication and argumentative skills
	Being able to present and argue a project
	Ability to learn
Contents	Theoretical models and didactic approaches for competency planning
	Construct of skills
	Teaching as a science of design
	Assessment of learning
	Certify and evaluate skills

Course program	
Bibliography	Mario Castoldi, (2011), Progettare per competenze, Carocci editore Diana Laurillard, (2018), Insegnamento come scienza della progettazione, FrancoAngeli Mario Castoldi, (2018), Valutare e certificare le competenze, Carocci editore
Notes	The program is to be considered valid for attending and non-attending students
Teaching methods	Laboratory teaching, case study, PBL
Assessment methods	Written test with open answer
Further information	