



Courses activated within the 37th cycle

courses	Professor	h
PROTEIN STRUCTURE VISUALIZATION, ANALYSIS AND MODELLING	EUGENIO NOTOMISTA	9
INTRODUCTION TO DATA ANALYSIS	RAFFAELE VELOTTA	12
BIOPLASTICS FOR A SUSTAINABLE DEVELOPMENT	LOREDANA MARINIELLO	8
ENZYMES AS ADDITIVES OR PROCESSING AIDS	CONCETTA VALERIA L. GIOSAFATTO	6
EXTREMOPHILES: UNTAPPED SOURCE OF BIOLOGICAL AND METABOLIC DIVERSITY	DONATO GIOVANNELLI	2
MICROSCOPIC METHODOLOGIES FOR LIFE AND MATERIALS SCIENCES	ANGELA ARCIELLO, ROCCO DI GIROLAMO	6
FIRST STEPS IN WRITING AND PUBLISHING A SCIENTIFIC MANUSCRIPT	VIOLA CALABRÒ, DARIA MONTI	8
SELF-ASSEMBLING PEPTIDE AND PROTEIN AMYLOIDS: FROM STRUCTURE TO BIOTECHNOLOGICAL APPLICATIONS	PAOLA GIARDINA	6
VERSATILE NANO DISPLAY- PLATFORM BASED ON BACTERIA	RACHELE ISTICATO	2
ANALYSIS IN-SILICO FOR ENZYME DISCOVERY THROUGH METAGENOMICS	ANDREA STRAZZULLI	2
CARBOHYDRATE ACTIVE ENZYMES FOR BIOREFINERIES	ROBERTA IACONO, FEDERICA DE LISE	4
SUSTAINABILITY OF INDUSTRIAL BIOTECHNOLOGICAL PROCESSES. ECONOMIC, ENVIRONMENTAL, AND SOCIAL INDICATORS	PIERO SALATINO, ANTONIO MARZOCHELLA	8