

BIOTECHNOLOGY ENGINEERING



BASIC TRAINING UNIT

PROFESSIONAL TRAINING UNIT

INTEGRATION AND APPLICATION UNIT

Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	Period 9																																				
<table border="1"> <tr><th colspan="2">MATZ0339</th></tr> <tr><td>INTRODUCTION TO CALCULUS</td><td>CR 3,00</td></tr> </table>	MATZ0339		INTRODUCTION TO CALCULUS	CR 3,00	<table border="1"> <tr><th colspan="2">MATZ0341</th></tr> <tr><td>CALCULUS I</td><td>CR 3,00</td></tr> </table>	MATZ0341		CALCULUS I	CR 3,00	<table border="1"> <tr><th colspan="2">MATZ0342</th></tr> <tr><td>CALCULUS II</td><td>CR 3,00</td></tr> </table>	MATZ0342		CALCULUS II	CR 3,00	<table border="1"> <tr><th colspan="2">MATZ0346</th></tr> <tr><td>DIFFERENTIAL EQUATIONS</td><td>CR 3,00</td></tr> </table>	MATZ0346		DIFFERENTIAL EQUATIONS	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2415</th></tr> <tr><td>PHYSICAL CHEMISTRY</td><td>CR 3,00</td></tr> </table>	IBIO2415		PHYSICAL CHEMISTRY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2306</th></tr> <tr><td>BALANCE OF MASS AND ENERGY</td><td>CR 3,00</td></tr> </table>	IBIO2306		BALANCE OF MASS AND ENERGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2321</th></tr> <tr><td>BIOTECHNOLOGICAL UNIT OPERATIONS</td><td>CR 3,00</td></tr> </table>	IBIO2321		BIOTECHNOLOGICAL UNIT OPERATIONS	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO3510</th></tr> <tr><td>BIOPROCESS</td><td>CR 3,00</td></tr> </table>	IBIO3510		BIOPROCESS	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO1402</th></tr> <tr><td>BIOTECHNOLOGY AND ENTREPRENEURSHIP</td><td>CR 2,00</td></tr> </table>	IBIO1402		BIOTECHNOLOGY AND ENTREPRENEURSHIP	CR 2,00
MATZ0339																																												
INTRODUCTION TO CALCULUS	CR 3,00																																											
MATZ0341																																												
CALCULUS I	CR 3,00																																											
MATZ0342																																												
CALCULUS II	CR 3,00																																											
MATZ0346																																												
DIFFERENTIAL EQUATIONS	CR 3,00																																											
IBIO2415																																												
PHYSICAL CHEMISTRY	CR 3,00																																											
IBIO2306																																												
BALANCE OF MASS AND ENERGY	CR 3,00																																											
IBIO2321																																												
BIOTECHNOLOGICAL UNIT OPERATIONS	CR 3,00																																											
IBIO3510																																												
BIOPROCESS	CR 3,00																																											
IBIO1402																																												
BIOTECHNOLOGY AND ENTREPRENEURSHIP	CR 2,00																																											
<table border="1"> <tr><th colspan="2">IBIO1404</th></tr> <tr><td>GENERAL CHEMISTRY</td><td>CR 3,33</td></tr> </table>	IBIO1404		GENERAL CHEMISTRY	CR 3,33	<table border="1"> <tr><th colspan="2">IBIO1410</th></tr> <tr><td>ORGANIC CHEMISTRY</td><td>CR 3,33</td></tr> </table>	IBIO1410		ORGANIC CHEMISTRY	CR 3,33	<table border="1"> <tr><th colspan="2">IBIO1420</th></tr> <tr><td>ANALYTICAL CHEMISTRY</td><td>CR 2,33</td></tr> </table>	IBIO1420		ANALYTICAL CHEMISTRY	CR 2,33	<table border="1"> <tr><th colspan="2">IBIO2421</th></tr> <tr><td>BIOCHEMISTRY I</td><td>CR 3,00</td></tr> </table>	IBIO2421		BIOCHEMISTRY I	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2412</th></tr> <tr><td>BIOCHEMISTRY II</td><td>CR 3,00</td></tr> </table>	IBIO2412		BIOCHEMISTRY II	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2424</th></tr> <tr><td>BIOCHEMISTRY III</td><td>CR 3,00</td></tr> </table>	IBIO2424		BIOCHEMISTRY III	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2309</th></tr> <tr><td>BIOINFORMATICS</td><td>CR 3,00</td></tr> </table>	IBIO2309		BIOINFORMATICS	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO3519</th></tr> <tr><td>PLANT BIOTECHNOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO3519		PLANT BIOTECHNOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO3706</th></tr> <tr><td>PRE-PROFESSIONAL INTERNSHIP</td><td>CR 2,00</td></tr> </table>	IBIO3706		PRE-PROFESSIONAL INTERNSHIP	CR 2,00
IBIO1404																																												
GENERAL CHEMISTRY	CR 3,33																																											
IBIO1410																																												
ORGANIC CHEMISTRY	CR 3,33																																											
IBIO1420																																												
ANALYTICAL CHEMISTRY	CR 2,33																																											
IBIO2421																																												
BIOCHEMISTRY I	CR 3,00																																											
IBIO2412																																												
BIOCHEMISTRY II	CR 3,00																																											
IBIO2424																																												
BIOCHEMISTRY III	CR 3,00																																											
IBIO2309																																												
BIOINFORMATICS	CR 3,00																																											
IBIO3519																																												
PLANT BIOTECHNOLOGY	CR 3,00																																											
IBIO3706																																												
PRE-PROFESSIONAL INTERNSHIP	CR 2,00																																											
<table border="1"> <tr><th colspan="2">IBIO1406</th></tr> <tr><td>INTRODUCTION TO BIOTECHNOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO1406		INTRODUCTION TO BIOTECHNOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO1415</th></tr> <tr><td>APPLIED CHEMISTRY</td><td>CR 3,00</td></tr> </table>	IBIO1415		APPLIED CHEMISTRY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2303</th></tr> <tr><td>PHYSICS FOR BIOTECHNOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO2303		PHYSICS FOR BIOTECHNOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2403</th></tr> <tr><td>GENETICS</td><td>CR 3,00</td></tr> </table>	IBIO2403		GENETICS	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2406</th></tr> <tr><td>MOLECULAR BIOLOGY I</td><td>CR 3,00</td></tr> </table>	IBIO2406		MOLECULAR BIOLOGY I	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2430</th></tr> <tr><td>IMMUNOLOGY</td><td>CR 2,00</td></tr> </table>	IBIO2430		IMMUNOLOGY	CR 2,00	<table border="1"> <tr><th colspan="2">IBIO3204</th></tr> <tr><td>MOLECULAR BIOLOGY III</td><td>CR 3,00</td></tr> </table>	IBIO3204		MOLECULAR BIOLOGY III	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO3521</th></tr> <tr><td>ANIMAL BIOTECHNOLOGY</td><td>CR 2,00</td></tr> </table>	IBIO3521		ANIMAL BIOTECHNOLOGY	CR 2,00	<table border="1"> <tr><th colspan="2">IBIO3512</th></tr> <tr><td>INDUSTRIAL BIOTECHNOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO3512		INDUSTRIAL BIOTECHNOLOGY	CR 3,00
IBIO1406																																												
INTRODUCTION TO BIOTECHNOLOGY	CR 3,00																																											
IBIO1415																																												
APPLIED CHEMISTRY	CR 3,00																																											
IBIO2303																																												
PHYSICS FOR BIOTECHNOLOGY	CR 3,00																																											
IBIO2403																																												
GENETICS	CR 3,00																																											
IBIO2406																																												
MOLECULAR BIOLOGY I	CR 3,00																																											
IBIO2430																																												
IMMUNOLOGY	CR 2,00																																											
IBIO3204																																												
MOLECULAR BIOLOGY III	CR 3,00																																											
IBIO3521																																												
ANIMAL BIOTECHNOLOGY	CR 2,00																																											
IBIO3512																																												
INDUSTRIAL BIOTECHNOLOGY	CR 3,00																																											
<table border="1"> <tr><th colspan="2">FISZ0121</th></tr> <tr><td>GENERAL PHYSICS</td><td>CR 3,00</td></tr> </table>	FISZ0121		GENERAL PHYSICS	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO1413</th></tr> <tr><td>CELLULAR BIOLOGY</td><td>CR 3,33</td></tr> </table>	IBIO1413		CELLULAR BIOLOGY	CR 3,33	<table border="1"> <tr><th colspan="2">IBIO2409</th></tr> <tr><td>ANIMAL BIOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO2409		ANIMAL BIOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2427</th></tr> <tr><td>PLANT BIOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO2427		PLANT BIOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2418</th></tr> <tr><td>MICROBIOLOGY I</td><td>CR 3,00</td></tr> </table>	IBIO2418		MICROBIOLOGY I	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2433</th></tr> <tr><td>MICROBIOLOGY II</td><td>CR 3,00</td></tr> </table>	IBIO2433		MICROBIOLOGY II	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO3524</th></tr> <tr><td>ENVIRONMENTAL BIOTECHNOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO3524		ENVIRONMENTAL BIOTECHNOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO1401</th></tr> <tr><td>BIOMEDICAL BIOTECHNOLOGY</td><td>CR 3,00</td></tr> </table>	IBIO1401		BIOMEDICAL BIOTECHNOLOGY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO1407</th></tr> <tr><td>QUALITY AND BIOSAFETY</td><td>CR 3,00</td></tr> </table>	IBIO1407		QUALITY AND BIOSAFETY	CR 3,00
FISZ0121																																												
GENERAL PHYSICS	CR 3,00																																											
IBIO1413																																												
CELLULAR BIOLOGY	CR 3,33																																											
IBIO2409																																												
ANIMAL BIOLOGY	CR 3,00																																											
IBIO2427																																												
PLANT BIOLOGY	CR 3,00																																											
IBIO2418																																												
MICROBIOLOGY I	CR 3,00																																											
IBIO2433																																												
MICROBIOLOGY II	CR 3,00																																											
IBIO3524																																												
ENVIRONMENTAL BIOTECHNOLOGY	CR 3,00																																											
IBIO1401																																												
BIOMEDICAL BIOTECHNOLOGY	CR 3,00																																											
IBIO1407																																												
QUALITY AND BIOSAFETY	CR 3,00																																											
<table border="1"> <tr><th colspan="2">FGLZ0192</th></tr> <tr><td>LANGUAGE AND DIGITAL COMMUNICATION</td><td>CR 4,00</td></tr> </table>	FGLZ0192		LANGUAGE AND DIGITAL COMMUNICATION	CR 4,00	<table border="1"> <tr><th colspan="2">FGLZ0180</th></tr> <tr><td>RESEARCH AND ACADEMIC WRITING</td><td>CR 3,00</td></tr> </table>	FGLZ0180		RESEARCH AND ACADEMIC WRITING	CR 3,00	<table border="1"> <tr><th colspan="2">FGHZ0932</th></tr> <tr><td>CITIZENSHIP, CULTURE AND HISTORY</td><td>CR 3,00</td></tr> </table>	FGHZ0932		CITIZENSHIP, CULTURE AND HISTORY	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO1419</th></tr> <tr><td>BIOSTATISTICS I</td><td>CR 3,00</td></tr> </table>	IBIO1419		BIOSTATISTICS I	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2422</th></tr> <tr><td>BIOSTATISTICS II</td><td>CR 3,00</td></tr> </table>	IBIO2422		BIOSTATISTICS II	CR 3,00	<table border="1"> <tr><th colspan="2">IBIO2436</th></tr> <tr><td>MOLECULAR BIOLOGY II</td><td>CR 3,00</td></tr> </table>	IBIO2436		MOLECULAR BIOLOGY II	CR 3,00	<table border="1"> <tr><th colspan="2">FGHZ0913</th></tr> <tr><td>ECONOMY, ETHOS AND SOCIETY</td><td>CR 3,00</td></tr> </table>	FGHZ0913		ECONOMY, ETHOS AND SOCIETY	CR 3,00	<table border="1"> <tr><th colspan="2">TITA7441</th></tr> <tr><td>BIOTECHNOLOGY PROJECT MANAGEMENT</td><td>CR 2,00</td></tr> </table>	TITA7441		BIOTECHNOLOGY PROJECT MANAGEMENT	CR 2,00	<table border="1"> <tr><th colspan="2">TITA7442</th></tr> <tr><td>BIOTECHNOLOGY PROJECT</td><td>CR 3,00</td></tr> </table>	TITA7442		BIOTECHNOLOGY PROJECT	CR 3,00
FGLZ0192																																												
LANGUAGE AND DIGITAL COMMUNICATION	CR 4,00																																											
FGLZ0180																																												
RESEARCH AND ACADEMIC WRITING	CR 3,00																																											
FGHZ0932																																												
CITIZENSHIP, CULTURE AND HISTORY	CR 3,00																																											
IBIO1419																																												
BIOSTATISTICS I	CR 3,00																																											
IBIO2422																																												
BIOSTATISTICS II	CR 3,00																																											
IBIO2436																																												
MOLECULAR BIOLOGY II	CR 3,00																																											
FGHZ0913																																												
ECONOMY, ETHOS AND SOCIETY	CR 3,00																																											
TITA7441																																												
BIOTECHNOLOGY PROJECT MANAGEMENT	CR 2,00																																											
TITA7442																																												
BIOTECHNOLOGY PROJECT	CR 3,00																																											
		<table border="1"> <tr><th colspan="2">IBIO1603</th></tr> <tr><td>RESEARCH METHODOLOGY</td><td>CR 2,00</td></tr> </table>	IBIO1603		RESEARCH METHODOLOGY	CR 2,00			<table border="1"> <tr><th colspan="2">IBIO1610</th></tr> <tr><td>INTEGRATIVE RESEARCH PROJECT</td><td>CR 2,00</td></tr> </table>	IBIO1610		INTEGRATIVE RESEARCH PROJECT	CR 2,00																															
IBIO1603																																												
RESEARCH METHODOLOGY	CR 2,00																																											
IBIO1610																																												
INTEGRATIVE RESEARCH PROJECT	CR 2,00																																											
16,33	15,66	16,33	15	15	16	15	13	13																																				

Core curriculum areas

	Theoretical Foundations
	Communication and languages
	Epistemology and research methodology
	Integration of knowledge, contexts and culture
	Professional Practice
	Curricular Integration Unit

Total Credits	135,32
Total hours	6528