



CRACOW UNIVERSITY OF TECHNOLOGY
TRANSCRIPT OF RECORDS

STUDENT

POMPONIO AGUSTIN

Date of birth

23.07.1999

NON GRADUATING PROGRAM

Academic year 2023/2024, Spring semester

HOME INSTITUTION:

Erasmus Mundus Bioref

HOST INSTITUTION:

Cracow University of Technology
Faculty of Chemical Engineering and Technology

Spring semester 2023/2024

No.	Course name	Course duration in hours / course type	ECTS credits	Local grade	ECTS grade
C3A	Basic CAD Simulations and Processing	45CLab	3	5	A
C2B	Biochemical Reactors Engineering	30L; 30P	5	5	A
C1C	Biofuels and bioresources	15 L; 45 Lab	5	5	A
C2A	Calculational Methods in Chemical Engineering	15 L; 15CLab	2	5	A
C2C	Chemical reactions engineering	15L; 15Ex	3	5	A
C3B	Computer Modelling in Chemical Technology	15CLab; 15P	6	5	A
C1B	Inorganic Chemical Technology	15 L	1	5	A
C1A	Introduction to industrial catalytic processes	15 L	1	5	A
C1B	Organic Chemical Technology	30 L	2	5	A
C3C	Process Control and Industrial Measurements	15L; 15Ex	2	5	A

.....End of transcript.....

Cracow, 02/07/2024

Place and date

Signature of Departmental Coordinator

Stamp of Host Institution

KIEROWNIK PROJEKTU
„Erasmus BIOREF WCH C2”
nr 610515-EPP-1-2019-1FR-EPPKA1-JMD-MOB

dr hab. inż. Izabela Czekaj, prof. PK

POLITECHNIKA KRAKOWSKA
im. Tadeusza Kościuszki
Wydział Inżynierii i Technologii Chemicznej
31-155 Kraków, ul. Warszawska 24
tel./fax +48 (12) 628 20 35, 628 27 01

Duration of course unit: F-fall semester(October-February), S-Spring semester (February-June)

Type of course: L-lectures, Ex-exercises, Lab-laboratory, CLab-computer laboratory, P-project, S- seminar, R-research

ECTS credits: 1 semester = 30 credits, 1 year = 60 credits

Description of the Institutional grading system (Local grade (ECTS grade) – description):

5.0 (A) – excellent; 4.5 (B) – very good; 4.0 (C) – good; 3.5 (D) – satisfactory; 3.0 (E) - sufficient; 2.0 (F) - fail