

DEPARTMENT OF BIOTECHNOLOGIES

Timetable Plan, Week 12th – 16th Oct. 2020

LEVEL	Date and Time				
	12 th Oct. 2020	13 th Oct. 2020	14 th Oct. 2020	15 th Oct. 2020	16 th Oct. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 Animal Biology (Online) (BIO 127) Joseph N.	08h15-12h30 and 14h00-17h00 Animal Biology (Online) (BIO 127) Joseph N.	08h15-12h30 and 14h00-17h00 Animal Biology (Online) (BIO 127) Joseph N.	08h15-12h30 and 14h00-17h00 Animal Biology (Online) (BIO 127) Joseph N.	08h15-12h30 and 14h00-17h00 Animal Biology (Online) (BIO 127) Joseph N.
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc
Level II Plant	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase
Level III Food	08h15-12h30 and 14h00-17h00 Plant products Processing: Fats and Oils Processing (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing: Fats and Oils Processing (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing: Fats and Oils Processing (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing: Fats and Oils Processing (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing: Fats and Oils Processing (PPR312) Claude
Level III plant	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (Practical) (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (Practical) (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (Practical) (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (Practical) (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (Practical) (PBT 421) Aimable
Level IV Food	08h15-12h30 and 14h00-17h00 Beverage science and Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science and Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science and Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science & Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science & Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D

Dr. Emmanuel DUHORANIMANA, Head of biotechnologies Department

Timetable Plan, Week 19th – 23th Oct. 2020

LEVEL	Date and Time				
	19 th Oct. 2020	20 th Oct. 2020	21 st Oct. 2020	22 nd Oct. 2020	23 rd Oct. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 Cell Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Cell Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Cell Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Cell Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Cell Biology (Online) (BIO 127) Aimable N.
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Online) (FEN 214) Marc
Level II Plant	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Online) (BIO 212) Dr. Anastase
Level III Food	08h15-12h30 and 14h00-17h00 Plant products Processing (Practical) (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing (Practical) (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing (Practical) (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing (Practical) (PPR312) Claude	08h15-12h30 and 14h00-17h00 Plant products Processing (CAT) (PPR312) Claude
Level III plant	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (Self-study) (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology: Plant Tissue Culture (CAT) (PBT 421) Aimable	08h15-12h30 and 14h00-17h00 Plant Biotechnology (Self-study) (PBT 421) Aimable/Joseph
Level IV Food	08h15-12h30 and 14h00-17h00 Beverage science and Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science and Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science and Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science & Technology: Alcoholic beverages (BST 512) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Beverage science & Technology: Alcoholic beverage (BST 512) Dr. Emmanuel D

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Timetable Plan, Week 26th – 30th Oct. 2020

LEVEL	Date and Time				
	26 th Oct. 2020	27 th Oct. 2020	28 th Oct. 2020	29 th Oct. 2020	30 th Oct. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 Plant Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Plant Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Plant Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Plant Biology (Online) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Plant Biology (Online) (BIO 127) Aimable N.
Level II Food	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.
Level II Plant	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: Classical genetics (Online) (GENE 223) Aimable N.
Level III Food	08h15- 12h30 and 14h00-17h00 Plant products Processing (EXAM) (PPR312) Claude/Marc	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.
Level III plant	08h15- 12h30 and 14h00-17h00 Plant Biotechnology (EXAM) (PBT 421) Aimable/Joseph	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.
Level IV Food	08h15-12h30 and 14h00-17h00 Alcoholic Beverages (CAT) (BST 512) Dr Emmanuel	08h15-12h30 and 14h00-17h00 Beverage science and Technology (Practical) BST 512) Dr Emmanuel/Claude	08h15-12h30 and 14h00-17h00 Beverage science and Technology (Practical) BST 512) Dr Emmanuel/Claude	08h15-12h30 and 14h00-17h00 Beverage science and Technology (Practical) BST 512) Dr Emmanuel/Claude	08h15-12h30 and 14h00-17h00 Beverage science and Technology (Practical) BST 512) Dr Emmanuel/Claude

Dr. Emmanuel DUHORANIMANA, Head of biotechnologies Department

Timetable Plan, Week 2nd – 6th Nov. 2020

LEVEL	Date and Time				
	02 nd Nov. 2020	03 rd Nov. 2020	04 th Nov. 2020	05 th Nov. 2020	06 th Nov. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana
Level II Food	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.
Level II Plant	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.
Level III Food	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (Self) (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (CAT) (REM 423) Dr. Samuel S.
Level III plant	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (Self) (REM 423) Dr. Samuel S.	08h15- 12h30 and 14h00-17h00 Research Methods: Descriptive Statistics and Probability (CAT) (REM 423) Dr. Samuel S.
Level IV Food	08h15-12h30 and 14h00-17h00 Non-Alcoholic beverages (CAT) (BST 512) Claude	08h15-12h30 and 14h00-17h00 Beverage science and Technology (Self-study) (BST 512)	08h15-12h30 and 14h00-17h00 Beverage science and Technology (Self-study) (BST 512)	08h15-12h30 and 14h00-17h00 Beverage science & Technology (Self-study) (BST 512)	08h15-12h30 and 14h00-17h00 Beverage science and Technology (EXAM) (BST 512) Dr Emmanuel/Claude

Dr. Emmanuel DUHORANIMANA, *Head of biotechnologies Department*

Timetable Plan, Week 9th – 13th Nov. 2020

LEVEL	Date and Time				
	09 th Nov. 2020	10 th Nov. 2020	11 th Nov. 2020	12 th Nov. 2020	13 th Nov. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) CHE 126) Dr. Kamana
Level II Food	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.
Level II Plant	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: Population genetics (Online) (GENE 223) Aimable N.
Level III Food	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Revision) (REM 423) Dr. Samuel
Level III plant	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Online) (REM 423) Dr. Samuel	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (Revision) (REM 423) Dr. Samuel
Level IV Food	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D

Dr. Emmanuel DUHORANIMANA, Head of biotechnologies Department

Timetable Plan, Week 16th – 20th Nov. 2020

LEVEL	Date and Time				
	16 th Nov. 2020	17 th Nov. 2020	18 th Nov. 2020	19 th Nov. 2020	20 th Nov. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 General Chemistry (Online) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Online) CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 Cell & Plant Biology (Practical) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Cell & Plant Biology (Practical) (BIO 127) Aimable N.	08h15-12h30 and 14h00-17h00 Cell & Plant Biology (Practical) (BIO 127) Aimable N
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier
Level II Plant	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable
Level III Food	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (CAT) (REM 423) Dr. Anastase	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (REM 423) Aimable	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (REM 423) Aimable	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (REM 423) Aimable	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (CAT) (REM 423) Aimable
Level III plant	08h15- 12h30 and 14h00-17h00 Research Methods: Biometry (CAT) (REM 423) Dr. Anastase	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (REM 423) Aimable	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (REM 423) Aimable	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (REM 423) Aimable	08h15- 12h30 and 14h00-17h00 Research Methods: Research Methodology (CAT) (REM 423) Aimable
Level IV Food	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (PAN 513) Dr. Emmanuel D	08h15-12h30 and 14h00-17h00 Products Analysis: Physical and Chemical Analysis of Food (CAT) (PAN 513) Dr. Emmanuel D

Dr. Emmanuel DUHORANIMANA, *Head of biotechnologies Department*

Timetable Plan, Week 23rd – 27th Nov. 2020

LEVEL	Date and Time				
	23 rd Nov. 2020	24 th Nov. 2020	25 th Nov. 2020	26 th Nov. 2020	27 th Nov. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 Cell & Plant Biology (Practical) (BIO 127) Aimable N	08h15-12h30 and 14h00-17h00 Cell & Plant Biology (CAT) (BIO 127) Aimable N	08h15-12h30 and 14h00-17h00 Animal Biology (Practical) (BIO 127) Joseph	08h15-12h30 and 14h00-17h00 Animal Biology (Practical) (BIO 127) Joseph	08h15-12h30 and 14h00-17h00 Animal Biology (Practical) (BIO 127) Joseph
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier
Level II Plant	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable
Level III Food	08h15- 12h30 and 14h00-17h00 Research Methods (EXAM) (REM 423) Aimable	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Genetics (FBT 424) Joseph	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Genetics (FBT 424) Joseph	08h15- 14h00 and 14h00-17h00 Food Biotechnology: Microbial Genetics (FBT 424) Joseph	08h15- 14h00 and 14h00-17h00 Food Biotechnology: Microbial Genetics (FBT 424) Joseph
Level III plant	08h15- 12h30 and 14h00-17h00 Research Methods (EXAM) (REM 423) Aimable	08h15-12h30 and 14h00-17h00 Biological Engineering: Physical Methods of Analysis (Practical) (BEN 422) Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering: Physical Methods of Analysis (Practical) (BEN 422) Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering: Physical Methods of Analysis (Practical) (BEN 422) Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering: Physical Methods of Analysis (Practical) (BEN 422) Janvier
Level IV Food	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine

Dr. Emmanuel DUHORANIMANA, *Head of biotechnologies Department*

Timetable Plan, Week 30th Nov. – 04th Dec. 2020

LEVEL	Date and Time				
	30 th Nov. 2020	01 st Dec. 2020	02 nd Dec. 2020	03 rd Dec. 2020	04 th Dec. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 Animal Biology (Practical) (BIO 127) Joseph	08h15-12h30 and 14h00-17h00 Animal Biology (CAT) (BIO 127) Joseph	08h15-12h30 and 14h00-17h00 Fundamental physics (Practical) (PHY 125) Muhire	08h15-12h30 and 14h00-17h00 Fundamental physics (Practical) (PHY 125) Muhire	08h15-12h30 and 14h00-17h00 Fundamental physics (Practical) (PHY 125) Muhire
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Online) (FEN 214) Janvier
Level II Plant	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Online) (PDI 214) Aimable
Level III Food	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Genetics (CAT) (FBT 424) Joseph	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Biomass Production (FBT 424) Dr. Emmanuel	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Biomass Production (FBT 424) Dr. Emmanuel	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Biomass Production (FBT 424) Dr. Emmanuel	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Biomass Production (FBT 424) Dr. Emmanuel
Level III plant	08h15-12h30 and 14h00-17h00 Biological Engineering: Physical Methods of Analysis (CAT) (BEN 422) Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering: Enzymology (Practical) (BEN 422) Joseph	08h15-12h30 and 14h00-17h00 Biological Engineering: Enzymology (Practical) (BEN 422) Joseph	08h15-12h30 and 14h00-17h00 Biological Engineering: Enzymology (Practical) (BEN 422) Joseph	08h15-12h30 and 14h00-17h00 Biological Engineering: Enzymology (Practical) (BEN 422) Joseph
Level IV Food	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (PAN 513) Marc Antoine	08h15-12h30 and 14h00-17h00 Products Analysis: Special Methods of Analysis of Food (CAT) (PAN 513) Marc Antoine

Dr. Emmanuel DUHORANIMANA, *Head of biotechnologies Department*

Timetable Plan, Week 7th – 11th Dec. 2020

LEVEL	Date and Time				
	07 th Dec. 2020	08 th Dec. 2020	09 th Dec. 2020	10 th Dec. 2020	11 th Dec. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 General Biology (EXAM) (BIO 127) Aimable/Joseph	08h15-12h30 and 14h00-17h00 Fundamental physics (Practical) (PHY 125) Muhire	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) (CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) CHE 126) Dr. François N.
Level II Food	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (Practical) (GENE 223) Aimable	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (Practical) (GENE 223) Aimable	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (CAT) (GENE 223) Aimable	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Practical) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (Practical) (FEN 214) Janvier
Level II Plant	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (Practical) (GENE 223) Aimable	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (Practical) (GENE 223) Aimable	08h15- 14h00 and 14h00-17h00 Genetic & Evolution: (CAT) (GENE 223) Aimable N	08h15-12h30 and 14h00-17h00 Plant diversity: (Practical) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Plant diversity: (Practical) (PDI 214) Aimable
Level III Food	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Biomass Production (CAT) (FBT 424) Dr. Emmanuel	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Metabolites Production (FBT 424) Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Metabolites Production (FBT 424) Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Metabolites Production (FBT 424) Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Metabolites Production (FBT 424) Marc
Level III plant	08h15-12h30 and 14h00-17h00 Biological Engineering: Enzymology (CAT) (BEN 422) Joseph	08h15-12h30 and 14h00-17h00 Biological Engineering (Self-stud) (BEN 422) Joseph/Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering (Self-stud) (BEN 422) Joseph/Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering (Self-stud) (BEN 422) Joseph/Janvier	08h15-12h30 and 14h00-17h00 Biological Engineering (EXAM) (BEN 422) Joseph/Janvier
Level IV Food	08h15-12h30 and 14h00-17h00 Products Analysis (Practical) (PAN 513) Marc /Dr Emmanuel	08h15-12h30 and 14h00-17h00 Products Analysis (Practical) (PAN 513) Marc/Dr Emmanuel	08h15-12h30 and 14h00-17h00 Products Analysis (Practical) (PAN 513) Marc/Emmanuel	08h15-12h30 and 14h00-17h00 Products Analysis (Self-study) (PAN 513) Mar/Dr Emmanuel	08h15-12h30 and 14h00-17h00 Products Analysis (EXAM) (PAN 513) Marc/Dr Emmanuel

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Timetable Plan, Week 14th – 18th Dec. 2020

LEVEL	Date and Time				
	14 th Dec. 2020	15 th Dec. 2020	16 th Dec. 2020	17 th Dec. 2020	18 th Dec. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 Fundamental physics (EXAM) (PHY 125) Muhire	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) (CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) CHE 126) Dr. François N.
Level II Food	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (EXAM) (GENE 223) Aimable N.	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Practical) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (Practical) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Technology (Practical) (FTE 213) Claude	08h15-12h30 and 14h00-17h00 Food Technology (Practical) (FTE 213) Claude
Level II Plant	08h15-12h30 and 14h00-17h00 Genetic & Evolution: (EXAM) (GENE 223) Aimable N.	08h15- 14h00 and 14h00-17h00 Plant diversity: (Practical) (PDI 214) Aimable	08h15- 14h00 and 14h00-17h00 Plant diversity: (Practical) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (Practical) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (CAT) (BIO 212) Dr. Anastase
Level III Food	08h15-12h30 and 14h00-17h00 Food Biotechnology: Microbial Metabolites Production (CAT) (FBT 424) Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology (Self-study) (FBT 424) Emmanuel/ Joseph/ Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology (Self-study) (FBT 424) Emmanuel/ Joseph/ Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology (Self-study) (FBT 424) Emmanuel/ Joseph/ Marc	08h15-12h30 and 14h00-17h00 Food Biotechnology (EXAM) (FBT 424) Emmanuel/ Joseph/ Marc
Level III plant	08h15-12h30 an 14h00-17h00 Professional experience: Seminar	08h15- 12h30 and 14h00-17h00 Professional experience: Seminar	08h15- 12h30 and 14h00-17h00 Professional experience: Entrepreneurship	08h15- 12h30 and 14h00-17h00 Professional experience: Entrepreneurship	08h15- 12h30 and 14h00-17h00
Level IV Food	08h15-12h30 and 14h00-17h00 Economics and Social Sciences: (Self-study) (ECO 525) Joseph/ Marc	08h15-12h30 and 14h00-17h00 Economics and Social sciences: (CAT) (ECO 525) Marc/Josep	08h15-12h30 and 14h00-17h00 Economics and Social Sciences: (Self-study) (ECO 525) Joseph/ Marc	08h15-12h30 and 14h00-17h00 Economics and Social Sciences: (Self-study) (ECO 525) Joseph/ Marc	08h15-12h30 and 14h00-17h00 Economics and Social Sciences: (EXAM) (ECO 525) Joseph/ Marc

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Timetable Plan, Week 21st – 25th Dec. 2020

LEVEL	Date and Time				
	21 st Dec. 2020	22 nd Dec. 2020	23 th Dec. 2020	24 th Dec. 2020	25 th Dec. 2020
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 General Chemistry (CAT) (CHE 126) Dr. Kamana	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) (CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) (CHE 126) Dr. François N.	08h15-12h30 and 14h00-17h00 General Chemistry (Practical) (CHE 126) Dr. François N.	
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering: Food Engineering and Unit Operations I&II (CAT) (FEN 214) Janvier	08h15-12h30 and 14h00-17h00 Food Engineering: Food Chemistry (CAT) (FEN 214) Marc	08h15-12h30 and 14h00-17h00 Food Technology: (CAT) (FEN 214) Claude	08h15-12h30 and 14h00-17h00 Self-Study	
Level II Plant	08h15-12h30 and 14h00-17h00 Plant diversity: (CAT) (PDI 214) Aimable	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (self std) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (self std) (BIO 212) Dr. Anastase	08h15-12h30 and 14h00-17h00 Biodiversity: Entomology (EXAM) (BIO 212) Dr Anastase/Valentine	
Level III Food	08h15-12h30 and 14h00-17h00 Professional experience: Seminar (PEX 427) Aimable	08h15-12h30 and 14h00-17h00 Professional experience: Seminar (PEX 427) Aimable	08h15-12h30 and 14h00-17h00 Professional experience: Entrepreneurship (PEX 427)	08h15-12h30 and 14h00-17h00 Professional experience: Entrepreneurship (PEX 427)	
Level III plant	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	
Level IV Food	08h15-12h30 and 14h00-17h00 Dissertation	08h15-12h30 and 14h00-17h00 Dissertation	08h15-12h30 and 14h00-17h00 Dissertation	08h15-12h30 and 14h00-17h00 Dissertation	

Dr. Emmanuel DUHORANIMANA, *Head of biotechnologies Department*

Timetable Plan, Week 28th – 31st Dec. 2021

LEVEL	Date and Time				
	28 th Dec. 2020	29 th Dec. 2020	30 th Dec. 2020	31 st Dec. 2020	
	08h15-12h30 and 14h00 -17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	
Biotechnologies Level I	08h15-12h30 and 14h00-17h00 General Chemistry (EXAM) CHE 126) Dr. Kamana	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	
Level II Food	08h15-12h30 and 14h00-17h00 Food Engineering (EXAM) (FEN 214) Janvier/Marc	08h15-12h30 and 14h00-17h00 Food Technology: (EXAM) (FEN 214) Claude	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	
Level II Plant	08h15-12h30 and 14h00-17h00 Plant diversity: (EXAM) (PDI 214) Aimable	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	
Level III Food	08h15-12h30 an 14h00-17h00	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	08h15- 12h30 and 14h00-17h00	
Level III plant	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	
Level IV Food	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	08h15-12h30 and 14h00-17h00	

Dr. Emmanuel DUHORANIMANA, *Head of biotechnologies Department*