

ZMAN C3100: Manufacturing

Module Title	:	Manufacturing			
Language of Instruction:		English			
Credite: 5					
oreans.	5				
NFQ Level:	7				
Module Deli	vered In	1 programme(s)			
Teaching & Learning Strategies:		Manufacturing will be taught as a two hour theory class for 15 weeks and a two hour practical class for 15 weeks. Any course-related issue or questions that may arise will be discussed at lectures. Course lecture summaries, course calendar, announcements and other course-related information will be available on Blackboard, a virtual learning environment. Students can contact lecturer outside of class hours to discus formative feedback given on written reports and group project work.			
Module Aim:		To give the students a knowledge of the basic principles of Manufacturing and Analytical methods used in Biological Processes namely Food/Biopharmacutical and other related industries			
Learning Ou	itcomes				
On successf	ul completion of t	his module the learner should be able to:			
L01	Identify and des	scribe the main components in a variety of biological processes			
LO2	2 Demonstrate practical measurement and analytical skills using laboratory instruments and the commercial importance of same				
LO3	3 Operate the range of instrumentation specified safely and efficiently in the laboratory				
LO4	.04 Work effectively in a group and demonstrate good communication skills especially in the area of problem solving and the solutions of same				
LO5	Discuss the var	ious food production methods involving microorganisms			
LO6 Understand the importance		importance of safety systems such as HACCP and GMP, in a modern processing operation			
LO7	7 To be aware of the following in Food manufacture, R&D(research and development~), NPD(New product development), Sensory Analysis, Quality and GMP Auditing in modern food processing operations				
LO8	LO8 To be familiar with modern Virtual techniques(eg Microsoft teams, Zoom etc.) for the presentation of material				
Pre-requisite learning					
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.					
No recommendations listed					
Incompatibl These are m	Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module.				
No incompatible modules listed					
Co-requisite Modules					
No Co-requisite modules listed					
Paquiraments					

This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

Successful completion of year 2 or equivalent



ZMAN C3100: Manufacturing

Module Content & Assessment

Indicative Content

Manufacturing Technologies

The Food Industry in Ireland a current overview and future trends within the sector, and specific production processes from raw material procurement and supply to processing including critical control points(ccp,s) to final product and market and the legislative perameters of same. Major emphasis is placed on the production of "Safe food" and the analysis and regulatory analyses of same

Analytical

Development and validation of analytical assays, Good laboratory practice (GLP), Sample preparation, Quality Control in manufacturing

Chromatographic Techniques

Chromatography: principles and theory, Liquid chromatography (size exclusion chromatography, ion-exchange chromatography, thin layer chromatography (TLC) and high pressure liquid chromatography (HPLC)), Gas chromatography (GC), Gas chromatography-mass spectrometry (GC-MS).

Spectrometric Techniques

Spectrometric techniques involving use of visible, ultra violet (UV) infra-red (IR) spectra, Atomic spectrometric methods, Mass spectrometry, Nuclear magnetic resonance (NMR).

Practical

Practical skills will be advanced in chromatographic (TLC, GC and HPLC) separation and analysis of samples and spectrophotometric (visible, UV, IR, AA), determination of levels of e.g. iron, lead, inorganic phosphorus and manganese in various samples and also including a wide variety and food analyses including nutritional, and sensory

Assessment Breakdown%Continuous Assessment20.00%Practical30.00%End of Module Formal Examination50.00%

Special Regulation

Learners must achieve 35% in both CA/Practical and Examination components

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Other	n/a	2,3,4,5,6,7,8	20.00	n/a

No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Evaluation of practical laboratory work	2,3,4,6	30.00	n/a

End of Module Formal Examin	dule Formal Examination			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	Final formal examination	1,5,6,7,8	50.00	End-of-Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



ZMAN C3100: Manufacturing

Module Workload		
Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Estimated Learner Hours	15 Weeks per Stage	2.00
Lecture	15 Weeks per Stage	2.00
	Total Hours	60.00

Module Delivered In				
Programme Code	Programme	Semester	Delivery	
CW_SABTP_B	Bachelor of Science (Honours) in Biosciences with Biopharmaceuticals	5	Mandatory	
Discussion Note: Major emphasis will be placed on the student to develop their communication skills both in class and virtually to help prepare them for the workplace				