220225432 Scientific Methods

Module Name	Scientific Methods
Module Level, if applicable	Advanced
Code if Applicable	220225432
Subtitle, if applicable	-
Courses, if applicable	220225432 Scientific Methods
Semester(s) in	3rd
which the module is	
taught	
Person responsible for the module	Afifa Husna, S.TP., M.T.P., M.Sc
Lecturer	Afifa Husna, S.TP., M.T.P., M.Sc
Language	Indonesian
Relation to curriculum	Compulsory Course for undergraduate
	program in the Food Technology Department,
	Faculty of Agriculture and Animal Science
Type of teaching	Lecture, Mini Project
Workload	<ul> <li>Lecture: 2 SKS X 50 minutes X 16 weeks</li> <li>Project: 2 SKS X 60 minutes X 16 weeks</li> <li>Independent learning: 2 SKS X 60 minutes X 16 week</li> </ul>
Credit points	2 SKS X 1.5 = 3.0 ECTS
Requirements according to the examination regulations	<ol> <li>Registered in this course</li> <li>Minimum 80% attendance in this course</li> </ol>
Recommended prerequisites	-
Module Objectives (Intended learning outcomes)	<ul> <li>On successful completion of this course, the student should be able to :</li> <li>Understand theoretical concepts in general and theoretical concepts in special sections and their implementation in scientific writing in the food sector and apply the knowledge gained.</li> <li>Design a scientific thesis or paper (journal) in the field of interest based on data or literature study according to applicable scientific writing procedures and preventing plagiarism.</li> </ul>

Module Content	This course studies how to extract information from reading and make reproductions in the form of summaries, summaries/abstracts and synthetics as well as compiling information in a scientific paper or journal and compiling, developing and presenting ideas in writing based on primary/secondary data or literature studies according to with the rules of preparing the thesis and scientific journals (manuscripts) that apply.
Study and examination requirements and forms of examination	<b>Cognitive:</b> Midterm exam, Final exam, Quizzes, Assignments <b>Affective:</b> Assessed from the element /variables achievement, namely (a) Contributions (attendance, active, role, initiative, and language), (b) Being on time, (c) Effort.
Media employed	Classical teaching tools with whiteboard and PowerPoint presentation
Recommended Literature	<ul> <li>For Class <ul> <li>A. Compulsory</li> </ul> </li> <li>1. George M. Hall. How to write a paper, fourth edition. England : John Wiley &amp; Sons Ltd, 2012.</li> <li>2. Colin Neville. Open up study skills, The complete guide to referencing and avoiding plagiarism. Berkshire England : Mc-Graw Hill Education. 2007.</li> <li>3. Jackie Willis. Data Analysis and Presentation Skill, An Introduction for the life and medical sciences. England : John Wiley &amp; Sons Ltd. 2004.</li> <li>4. Trisha Greenhalgh. How to read a paper. The basic of evidence-based medicine fourth edition. England : John Wiley &amp; Sons Ltd, 2011.</li> </ul>
	MS. Power Point, Mind Manager, Mendeley, MS. Excell, sample size determination, Pengolah
Date of Last Amendment	data statistic 22 <sup>nd</sup> April 2022