

Supporters:

Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Undergraduate Chemistry Study Program

Document Code

SEMESTER LEARNING PLAN CODE **Course Family Credit Weight SEMESTER** Compilation Date Courses June 20, 2022 **Chemistry English** 4720102009 NON CLASS T=2 P=0 ECTS=3.18 **AUTHORIZATION** SP Developer **Course Cluster Coordinator Study Program Coordinator** Dr. Maria Monica Sianita Basukiwardojo, M.Si Dr. Nuniek Herdyastuti, M.Si Dr. Amaria, M.Si. Case Studies Learning model **Program** PLO study program that is charged to the course Learning **Program Objectives (PO)** Outcomes (PLO) Students have the ability to utilize their abilities in English, the learning resources, and ICT to support mastery of concepts of chemistry terms, chemistry and chemical equipment in laboratory, and the name of chemical inorganic PO - 1 compounds (nomenclature) in English PO - 2 Students have the ability to make connections about their knowledge of English Vocabulary, Grammar and Structure with the Chemistry concepts in written text (text books, reading passages, articles, journals). Students have the ability to utilize their abilities of listening and writing strategies to understand speech, lecture, talk, and seminar spoken in English and to make good presentations in English. PO - 3 Students have the responsibility to use their knowledge in English and Chemistry to help people in daily life honestly, and make a better world. PO - 4 **PLO-PO Matrix** P.O PO-1 PO-2 PO-3 PO-4 PO Matrix at the end of each learning stage (Sub-PO) P.O Week 2 9 1 3 4 5 6 7 8 10 11 12 13 14 15 16 PO-1 PO-2 PO-3 PO-4 Short Mastering the principles of scientific method, designing and conducting research, managing and communicating scientific reports, both in oral and written ways by using the information and communication technology. Capable to adapt to various developments in chemistry, develop and learn continuously throughout life to continue education, both formal and informal Course Description References Main: 1. 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA UNIVERSITAS NEGERI SURABAYA 2. Lou, Robby, 2012. English Grammar and How to Use It - Workbook 1. Jakarta: Mobile English e-plus 3. Clarke, Mark A.; Dobson, Barbara K.; Silberstein, Sandra , 2008. Readers' Choice, 5th ed, USA: The University of Michigan Press. ISBN ISBN-13: 978-047203205

- 1. 1. Atkins, Peter, 2011. Where would we be without Chemistry International, The New Magazine of the International
- Union of Pure and Applied Chemistry (IUPAC), vol 33 no 2, March April 2011

 2. 2. Teaching and Learning Unit, University of Melbourne, 2010. Reading Skills, Melbourne: The University of Melbourne

 3. 3. Brown, Catra and Ford, Mike, 2008: Standard Level Chemistry Developed specifically for the IB Diploma, 1st ed. England: Pearson Education Limited Glaeser. ISBN:978- 0- 435994-46-4
- 4. 4. Bauer, Richard C, Birk, James P., Sawyer, Douglas J., 2001. Laboratory Inquiry in Chemistry, Canada: Brooks/ Cole. ISBN: 0-534-37694-0.

Supporting lecturer

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Week-	Final abilities of each learning stage	Evaluation		Help Learning, Learning methods, Student Assignments, [Estimated time]		Learning materials [References	Assessment Weight (%)	
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (online)	1		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Explaining the chemistry terms, chemicals, laboratory equipment and their usage in English based on their knowledge	1.1. Introduce the role of Chemistry in daily life 2.2. Explain the unfamiliar English words on Chemistry 3.3. Apply the English Grammar on Chemistry text	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Practice / Performance, Tests	Case study: pro-con about Chemistry in Daily Life Interactive discussion: -pro-con about chemicals - guessing the meaning of unfamiliar words especially in Chemistry 2 X 50		Material: Understanding Chemistry in English: Group activities: Types of Learner; Guidance to read: The Unfamiliar words, Grammar: Part of Speech, Articles, Referring back; Reading Selection: Chemistry in Daily Life. References: 1. Atkins, Peter, 2011. Where would we be without Chemistry International, The New Magazine of the International Union of Pure and Applied Chemistry (IUPAC), vol 33 no 2, March – April 2011	10%	

2	Explaining the chemistry terms, chemicals, laboratory equipment and their usage in English based on their knowledge	1.1. Explain the laboratory equipment on Chemistry and their usage 2.2. Using the knowledge of parts of speech, articles, and referring back to analyzing paragraphs and sentences on chemistry text	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Forms of Assessment: Participatory Activities, Practice/Performance, Tests	Case study Using the appropriate laboratory equipment for each type of chemical process Interactive discussion: - Laboratory equipment - Reading skill Playing game: - Word order - Types of sentences 2 X 50	Material: Chemicals and Laboratory Equipment: Group activities: Recognizing Chemical equipment in Local Laboratory; Guidance to read: Reading Skills; Grammar: Word order, Types of Sentence; Reading Selection: Laboratory Equipment and their usage. Bibliography: 4. Bauer, Richard C, Birk, James P., Sawyer, Douglas J., 2001. Laboratory Inquiry in Chemistry, Canada: Brooks/ Cole. ISBN: 0-534- 37694-0.	10%
3	Explaining the chemistry terms, chemicals, laboratory equipment and their usage in English based on their knowledge	1.1. Explain the laboratory equipment on Chemistry and their usage 2.2. Using the knowledge of parts of speech, articles, and referring back to analyzing paragraphs and sentences on chemistry text	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Forms of Assessment: Participatory Activities, Practice/Performance, Tests	Problem based learning: Using the appropriate laboratory equipment for each type of chemical process Interactive discussion: - Laboratory equipment - Reading skill Playing game: - Word order - Types of sentences 2 X 50	Material: Chemicals and Laboratory Equipment: Group activities: Recognizing Chemical equipment in Local Laboratory; Guidance to read: Reading Skills; Grammar: Word order, Types of Sentence; Reading Selection: Laboratory Equipment and their usage. Bibliography: 4. Bauer, Richard C, Birk, James P., Sawyer, Douglas J., 2001. Laboratory Inquiry in Chemistry, Canada: Brooks/ Cole. ISBN: 0-534- 37694-0.	10%

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4	1. Changing the chemical formulas into chemical names in English and vice versa based on their basic knowledge on Chemistry 2. Identifying the characteristics of adjective clauses	1.1. Change the chemical formula into chemical names 2.2. Change the chemical names into chemical formulas 3.3. Identify the characteristics of adjective clause and adverb clause	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment, Practices / Performance	Interactive discussion: Naming Inorganic Compound The difference between adjective and adverb clauses Assignment 2 X 50		Material: Naming Inorganic Compound: Group activities: Recognizing Chemicals in Daily Life; Guidance to Read: Understanding Main Idea; Grammar: Adjective and Adverb Clauses; Reading Selection: Naming Inorganic Substances. References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%
5	Changing the chemical formulas into chemical names in English and vice versa based on their basic knowledge on Chemistry	1.1. Change the chemical formula into chemical names 2.2. Change the chemical names into chemical formulas 3.3. Identify the characteristics of adjective clause and adverb clause	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Interactive discussion: Naming Inorganic Compound Assignment 2 X 50		Material: Naming Inorganic Compound: Group activities: Recognizing Chemicals in Daily Life; Guidance to Read: Understanding Main Idea; Grammar: Adjective and Adverb Clauses; Reading Selection: Naming Inorganic Substances. References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%

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6	Changing the chemical formulas into chemical names in English and vice versa based on their basic knowledge on Chemistry	1.1. Change the chemical formula into chemical names 2.2. Change the chemical names into chemical formulas 3.3. Identify the characteristics of adjective clause and adverb clause	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Form of Assessment : Participatory Activities, Practice/Performance	Interactive discussion: Naming Inorganic Compound Assignment 2 X 50	Na Ino Co Gra act Re Ch Da Gu Re Un Ma Gra Adj Adj Adl Cla Re Se Na Ino Su Re 1	aterial: uming organic mpound: oup tivities: ocognizing emicals in iilly Life; iidance to ead: iderstanding ain Idea; ammar: jective and verb auses; eading lection: uming organic bstances. iferences: Sianita, arria Monica, 16. English Chemistry udents. rabaya: MIPA ATE UVERSITY E URABAYA	10%
7	Describing the process on chemistry presented as non-process reading into reading passage and vice versa using appropriate vocabulary and grammar.	1.1. Describe cycles in chemistry using appropriate words 2.2. Change the text of chemistry process or cycles into scheme 3.3. Changing adjective clause into adjective phrase and vice versa	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment, Practices / Performance	Case study: Non process reading on Chemistry topic Interactive Discussion: Adjective clauses and phrases Exercise/ Assignment 2 X 50	Ch Pro Great Ada Ch Pro Gu Re Gra Ada cla Ada Ph Re Se Cy Ch Bilt 1. : Ma 200 for Stu Su FM	terial: temical cess: oup tivities: cognizing temistry cess; idance to rad: Non- sse rading; temmar: jective tuses and jective trase; rading lection: celes on temistry bliography: Sianita, tria Monica, 16. English Chemistry udents. rabaya: MIPA ATE IIVERSITY TEMABAYA	10%
8	UTS	Indicators from first until seventh meeting	Criteria: MIDTERM TEST %2 2	MIDTERM TEST 2 X 50			0%

9	Applying the listening strategies	1.1. Differentiate	Criteria: Participation%2 2	Problem Based	Material: Listening	10%
	to understand the chemistry topic presented orally in English.	between to hear and to listen 2.2. Apply listening strategies to understand the content of speech, lecture, seminar 3.3. Identify noun clauses in chemistry text	UTS%2 2 Assignments%2 3 UAS%2 3 Form of Assessment : Participatory Activities, Practice/Performance	Learning: Listening on Chemistry topic Example: Listen to chemistry song on youtube Interactive discussion: - Noun Clause - Solubility Rules Group assignment 2 X 50	Practice on Chemistry: Group activities: To Hear and To Listen; Guidance to Read: Listening Strategies; Grammar: Noun Clause; Reading Selection: Solubility Rules Bibliography: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	
10	Applying the listening strategies to understand the chemistry topic presented orally in English.	1.1. Differentiate between to hear and to listen 2.2. Apply listening strategies to understand the content of speech, lecture, seminar 3.3. Identify noun clauses in chemistry text	Criteria: Participation%2 2 UTS%2 2 Assignments%2 3 UAS%2 3 Form of Assessment : Participatory Activities, Practice/Performance	Problem Based Learning: Listening on Chemistry topic Example: Listen to chemistry song on you- tube Interactive discussion: - Noun Clause - Solubility Rules Group assignment 2 X 50	Material: Listening Practice on Chemistry: Group activities: To Hear and To Listen; Guidance to Read: Listening Strategies; Grammar: Noun Clause; Reading Selection: Solubility Rules Bibliography: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%
11	Applying the writing strategies to make short passages on Chemistry in English.	1.1. Choose the appropriate words in chemistry based on the topic chosen and list it 2.2. Write a short paragraph on general topic 3.3. Write a short paragraph on chemistry topic	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Form of Assessment : Participatory Activities, Practice/Performance	Problem Based Learning: - Academic writing - Presentation performing Interactive discussion: - Passive sentences - Errors in Chemistry measurement - Individual assignment 2 X 50	Material: Writing on Chemistry Topic: Group activities: Question Words use in Writing; Guidance to Read: Writing Paragraphs and doing Presentations; Grammar: Passive Sentence; Reading Selection: Errors in Chemistry Measurement. References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%

12	Applying the writing strategies to make short passages on Chemistry in English.	1.1. Choose the appropriate words in chemistry based on the topic chosen and list it 2.2. Write a short paragraph on general topic 3.3. Write a short paragraph on chemistry topic	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Form of Assessment : Participatory Activities, Practice/Performance	Problem Based Learning: - Academic writing - Presentation performing Interactive discussion: - Passive sentences - Errors in Chemistry measurement - Individual assignment 2 X 50	Material: Writing on Chemistry Topic: Group activities: Question Words use in Writing; Guidance to Read: Writing Paragraphs and doing Presentations; Grammar: Passive Sentence; Reading Selection: Errors in Chemistry Measurement. References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%
13	Applying the writing strategies to make short passages on Chemistry in English.	1.1. Choose the appropriate words in chemistry based on the topic chosen and list it 2.2. Write a short paragraph on general topic 3.3. Write a short paragraph on chemistry topic	Criteria: Participation%2 2 Assignments%2 3 UTS%2 2 UAS%2 3 Form of Assessment : Participatory Activities, Practice/Performance	Problem Based Learning: - Academic writing - Presentation performing Interactive discussion: - Passive sentences - Errors in Chemistry measurement - Individual assignment 2 X 50	Material: Writing on Chemistry Topic: Group activities: Question Words use in Writing; Guidance to Read: Writing Paragraphs and doing Presentations; Grammar: Passive Sentence; Reading Selection: Errors in Chemistry Measurement. References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%

14	Utilizing the appropriate words and terms to present the chosen topic on Chemistry in English	1.Able to use writing strategies, Able to understand the concept of using visual aids and appropriate language in doing presentations, Able to calculate in measuring solutions, Able to understand the characteristics and use of passive form 2.1. Match the appropriate words with the action in doing presentation 3.2. Choose a chemistry article to be presented	Criteria: Participation has a weight of 2, UTS has a weight of 2, Assignments have a weight of 3, UAS has a weight of 3 Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Case study: Doing presentation on Chemistry topic Interactive discussion: Topic on Chemistry 2 X 50	Material: Group presentation References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%
15	Applying the knowledge of Chemistry in English to make a presentation about chemistry in English	1.1. Rewrite the articles chosen on a short passage 2.2. Change the short passage into presentation slide	Criteria: Participation has a weight of 2, UTS has a weight of 2, Assignments have a weight of 3, UAS has a weight of 3 Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Case study: Doing presentation on Chemistry topic Interactive discussion: Topic on Chemistry 2 X 50	Material: Group presentation References: 1. Sianita, Maria Monica, 2016. English for Chemistry Students. Surabaya: FMIPA STATE UNIVERSITY OF SURABAYA	10%
16	UAS	FINAL TEST	Criteria: FINAL TEST 3	FINAL TEST 2 X 50		0%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage
1.	Participatory Activities	60.82%
2.	Project Results Assessment / Product Assessment	24.16%
3.	Practice / Performance	45.82%
4.	Test	9.16%
		100%

Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study
 Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their
 study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. **Forms of learning:** Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning,
 Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.

- The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
 TM=Face to face, PT=Structured assignments, BM=Independent study.