# PORTFOLIO BASIC CHEMISTRY I

## **ACADEMIC YEAR 2019/2020 ODD SEMESTER**



# Course Coordinator: Dr. Harun Nasrudin, M.S.

## **Teaching Team:**

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# **CHEMISTRY DEPARTMENT**

# FACULTY OF MATHEMATICS AND SCIENCE UNIVERSITAS NEGERI SURABAYA

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#### A. SEMESTER LEARNING ACTIVITY PLAN

## A.1. COURSE IDETITY

Module Name	Basic Chemistry 1
Module level	Bachelor
Abbreviation, if applicable	8420403123
Sub-heading, if applicable	-
Course included in the	-
module, if applicable	
Semester/term	1 <sup>st</sup> /First Year
Module coordinator(s)	Dr. Harun Nasrudin,M.S.
Lecturer(s)	Dr. Harun Nasrudin, M.S.; Dr. Utiya Azizah, M.Pd.; Rusly
	Hidayah, S.Si., M.Pd.; Prof. Suyatno, M.Si.; Dr. Maria
	Monica SBW, M.Si.; Dr. Nuniek Herdyastuti, M.Si.; Dr.
	Amaria, M.Si., Prof. Sari Edy C. M.Si.
Language	Indonesian
Classification within the curriculum	Compulsory Course
Teaching format/class	3 hours lecturers (50 min per hours)
hours per week during the	
semester:	
Workload:	1 CU for bachelor degree equals to 3 workhours per week or 170 minutes (50' face to face learning, 60' structured learning, and 60' independent learning). In one semester, courses are conducted in 14 weeks (excluding mid and end-term exam). Thus, 1 CU equals to 39.67 workhours per semester. One CU equals to 1.59 ECTS.
Credit points:	3  CU = 3  x  1.59 = 4.77  ECTS
Prerequisite course(s):	-
Targeted learning outcomes:	CLO 1 Students have the ability to utilize learning resources and ICT to support mastery of concepts and theories of the scientific method, material properties, stoichiometry, atomic structure, system periodic Elements, chemical bonds, energetics, and solutions.  CLO 2 Students have the ability to make decisions about the relationship of basic concepts chemistry with laboratory activities and presence chemistry in everyday life.  CLO 3 Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic elements, chemical bonds, energetics, and solutions.  CLO 4 Students have the ability to have an honest and responsible attitude in carry out lectures and practicum.
Content:	<b>Introduction</b> : The stages of the scientific method, Chemistry
	as a scientific activity, material and energy, extensive and

Study / exam achievements:	intensive properties, chemical and physical properties, elements, compounds, and mixtures  Stoichiometry: Basic Chemistry Law, Atoms and Molecules, Mole Concepts, Avogadro Constanta, Compound Formulas, Chemical Reactions and Equalization, Polarity and Equivalents Atomic Structure: Basic Particles, Hydrogen Atom Spectrum and Rutherford Atomic Model, Bohr Atomic Model, Atomic Wave Mechanics Model, Electron Configuration  Periodic System of Elements: Development of the Periodic System, Periodic System and Electron Configuration, Periodicity Properties (Atomic Radius, Ionization Energy, Electron Affinity, and Electronegativity)  Chemical Bonds: Ion Bonds, Covalent Bonds, Molecular Structures, Metal Bonds, and Chemical Styles (London Style v.d Waals, Hydrogen Bonds,)  Energetics: Several Terms (Systems, environment, state functions, adiabatic processes, isotherm processes, work, heat capacity, etc.), Law I Thermodynamics, Hess Law, Bonding Energy, Thermochemistry, Law II Thermodynamics, Entropy, Free Energy.  Solution: Electrolyte and non-electrolyte solution, colligative properties, acid-base, pH of solution, hydrolysis, namesake ion, buffer solution, and titration.  Students are considered to be competent and pass if at least					
Study / exam achievements.	get 55 Final score is calculated as follows: 20% practicum + 30% assignment + 20% middle exam (UTS) & 30% final exam (UAS)					
	Table index of graduation $A = 4.(85 < > 100)$					
	• A = $4 (85 \le -2 100)$ • A- = $3.75 (80 \le -85)$					
	• B+ = $3.5 (75 \le -80)$					
	• B = $3(70 \le -35)$					
	• B- = 2,75 (65 ≤-<75)					
	• $C + = 2.5 (60 \le -65)$					
	• $C = 2 (55 \le -460)$ • $D = 1 (40 \le -55)$					
	<ul> <li>D = 1 (40 ≤-&lt;55)</li> <li>E = 0 (0 ≤-&lt;40)</li> </ul>					
Media:	Computer, LCD, White board					
Learning Methods	Individuals assignment, group assignment, discussion,					
	presentation, and practicum					
Literature:	1. Tim Kimia Dasar. 2017. <i>Kimia Dasar I</i> . Surabaya: Unesa					
	University Press.					
	2. Brady and Humiston. 2004. General Chemistry, Principles					
	and Structures. New York: John Willey and Sons.					

3.	Chang, Raymond. 2005. General Chemistry The Essential
	Concepts Third Edition. USA: McGraw Hill.
4.	Achmad, Hiskia dan Tupamahu. 1990. Penuntun Belajar
	Struktur Atom, Struktur Molekul, Sistem Periodik. Bandung:
	ITB.
5.	Achmad, Hiskia dan Tupamahu. 1991. Stoikiometri dan
	Energetika Kimia, Bandung, PT Citra Aditya Bakti.
6.	Ahmad, Hiskia. 1990. Kimia Larutan. Bandung: Jurusan
	Kimia FMIPA ITB
4	3. 4. 5.

#### **A.2. COURSE TOPIC**

This course examines the concept of Scientific Methods, Material Properties, Stoichiometry, Atomic Structure, Periodic System of Elements, Chemical Bonding, Energetics, Solutions, and appropriate laboratory activities through discussion, assignment, and practicum.

#### **A.3. COURSE PROGRAM**



# UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCE UNDERGRADUATE PROGRAMME OF CHEMISTRY EDUCATION

Document Code

		SEMESTER LEAR	NING A	CTIYITY PLAN					
		CODE	Course	Group	Credit Unit		Semester	Date	
BASIC CHEMISTRY 1					T= 2	P= 1	1	November 30,	
								2019	
		Compiler		Coordinator			Head of Stu	dy Program	
N		Dr. Harun Nasrudin, M.S.		Dr. Nuniek Herdyastu	ti, M.Si.		Dr. Sukarmi	n, M.Pd	
Program Lea	arning Outco	mes (PLO)					<u> </u>		
PLO1	Mastering	the theoretical concepts of	of structu	re, dynamics, and ener	gy, as we	ell as the	basic principle	es of separation,	
(KNO-1) analysis, synthesis, and characterization									
PLO3	Mastering	Mastering the principles of occupational health and safety, managing laboratories, using the equipment and operating							
(SKI-1)	chemical in	nstruments							
Course Learning Outcomes (CLO)									
CLO1	Students have the ability to utilize learning resources and ICT to support mastery of concepts and theories of							es of the	
	scientific method, material properties, stoichiometry, atomic structure, system periodic.								
CLO2	Students h	Students have the ability to make decisions about the relationship of basic concepts chemistry with laboratory activities							
	and preser	nce chemistry in everyday lit	fe.						
CLO3	Students h	ave knowledge of the scien	tific meth	od, material properties,	stoichion	netry, ato	mic structure,	system periodic	
	elements,	chemical bonds, energetics,	, and solut	tions.					
CLO4 Students have the ability to have an honest and responsible attitude in carry out lecture				lectures a	and practicum.				
Sub CLO									
Sub-CLO1	Describes of	Describes chemistry as the result of scientific activities that study matter with universal properties							
	Program Lea PLO1 (KNO-1) PLO3 (SKI-1)  Course Lear CLO1  CLO2  CLO3  CLO4  Sub CLO	Program Learning Outco PLO1 Mastering (KNO-1) analysis, sy PLO3 Mastering (SKI-1) chemical in  Course Learning Outcom CLO1 Students h scientific m CLO2 Students h and preser CLO3 Students h elements, o CLO4 Students h	CODE  8420403123  Compiler  Dr. Harun Nasrudin, M.S.  Program Learning Outcomes (PLO)  PLO1 Mastering the theoretical concepts of (KNO-1) analysis, synthesis, and characterization (SKI-1) Chemical instruments  Course Learning Outcomes (CLO)  CLO1 Students have the ability to utilize lead scientific method, material properties (CLO2 Students have the ability to make decompand presence chemistry in everyday limit (CLO3 Students have knowledge of the scient elements, chemical bonds, energetics, CLO4 Students have the ability to have an his Sub CLO	CODE 8420403123  Compiler Dr. Harun Nasrudin, M.S.  Program Learning Outcomes (PLO)  PLO1 Mastering the theoretical concepts of structure (KNO-1) analysis, synthesis, and characterization of cheme (SKI-1) Chemical instruments  Course Learning Outcomes (CLO)  CLO1 Students have the ability to utilize learning resons cientific method, material properties, stoichion CLO2 Students have the ability to make decisions about and presence chemistry in everyday life.  CLO3 Students have knowledge of the scientific method elements, chemical bonds, energetics, and solute CLO4 Students have the ability to have an honest and Sub CLO	Compiler Dr. Harun Nasrudin, M.S.  Program Learning Outcomes (PLO)  PLO1 Mastering the theoretical concepts of structure, dynamics, and ener analysis, synthesis, and characterization of chemicals  PLO3 Mastering the principles of occupational health and safety, managing chemical instruments  Course Learning Outcomes (CLO)  CLO1 Students have the ability to utilize learning resources and ICT to suppor scientific method, material properties, stoichiometry, atomic structure, CLO2 Students have the ability to make decisions about the relationship of the and presence chemistry in everyday life.  CLO3 Students have knowledge of the scientific method, material properties, elements, chemical bonds, energetics, and solutions.  CLO4 Students have the ability to have an honest and responsible attitude in Sub CLO	Compiler Dr. Harun Nasrudin, M.S.  Program Learning Outcomes (PLO)  PLO1 Mastering the theoretical concepts of structure, dynamics, and energy, as we analysis, synthesis, and characterization of chemicals  PLO3 Mastering the principles of occupational health and safety, managing laborator (SKI-1)  Course Learning Outcomes (CLO)  CLO1 Students have the ability to utilize learning resources and ICT to support mastery scientific method, material properties, stoichiometry, atomic structure, system p  CLO2 Students have the ability to make decisions about the relationship of basic concand presence chemistry in everyday life.  CLO3 Students have knowledge of the scientific method, material properties, stoichion elements, chemical bonds, energetics, and solutions.  CLO4 Students have the ability to have an honest and responsible attitude in carry out Sub CLO	CODE  8420403123  Compiler  Compiler  Dr. Harun Nasrudin, M.S.  Program Learning Outcomes (PLO)  PLO1  (KNO-1)  Mastering the theoretical concepts of structure, dynamics, and energy, as well as the analysis, synthesis, and characterization of chemicals  PLO3  (SKI-1)  Course Learning Outcomes (CLO)  CLO1  Students have the ability to utilize learning resources and ICT to support mastery of conce scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO2  Students have the ability to make decisions about the relationship of basic concepts cher and presence chemistry in everyday life.  CLO3  Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO4  Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO3  Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO4  Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO4  Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO4  Students have knowledge of the scientific method, material properties, stoichiometry, atomic structure, system periodic.  CLO4  Students have the ability to have an honest and responsible attitude in carry out lectures as the support of the scientific method, material properties, stoichiometry, atomic structure, system periodic.	CODE   R420403123   T= 2   P= 1   1	

	Sub-CLO2	Applying the things that underlie steichiometry, namely, hasis laws of chemistry, atoms and melecules, the concent of							
	Sub-CLO2	Applying the things that underlie stoichiometry, namely: basic laws of chemistry, atoms and molecules, the concept of							
		moles and Avogadro's constant, compound formulas, chemical reactions and polarity and equivalence to complete							
		chemical calculations							
	Sub-CLO3	Analyzed the development of the discovery and the elementary particles of the atom according to Rutherford, Bohr, wave							
		mechanics and electron configuration							
	Sub-CLO4	Analyze the development, usefulness, and basis for composing the periodic system and its relation to the electro configuration of the elements and their periodic properties							
	Sub-CLO5	dentify the relationship between chemical bonds and chemical forces to explain knowledge according to the studorogram.  Describing terms, the laws of thermodynamics, and determining the occurrence of thermodynamic reactions							
	Sub-CLO6	Describing terms, the laws of thermodynamics, and determining the occurrence of thermodynamic reactions							
	Sub-CLO7	Analyze several aspects of the solution and apply them in quantitative terms							
Brief Description of	Study of bas	ic concepts: Scientific Methods, Material Properties, Stoichiometry, Atomic Structure, Periodic System of Elements, Chemical							
the Course	Bonding, Energetics, Solutions, and appropriate laboratory activities through discussion, assignment, and practicum.								
Study Materials:		n: The stages of the scientific method, Chemistry as a scientific activity, material and energy, extensive and intensive							
Learning Materials		chemical and physical properties, elements, compounds, and mixtures							
		Stoichiometry: Basic Chemistry Law, Atoms and Molecules, Mole Concepts, Avogadro Constanta, Compound Formulas, Chemical							
	Reactions and Equalization, Polarity and Equivalents								
		icture: Basic Particles, Hydrogen Atom Spectrum and Rutherford Atomic Model, Bohr Atomic Model, Atomic Wave							
		Mechanics Model, Electron Configuration							
		stem of Elements: Development of the Periodic System, Periodic System and Electron Configuration, Periodicity Properties							
	_	lius, Ionization Energy, Electron Affinity, and Electronegativity)							
	· ·	Chemical Bonds: Ion Bonds, Covalent Bonds, Molecular Structures, Metal Bonds, and Chemical Styles (London Style v.d Waals,							
	Hydrogen Bonds,)								
	<b>Energetics</b> : Several Terms (Systems, environment, state functions, adiabatic processes, isotherm processes, work, heat capacity, etc.),								
	Law I Thermodynamics, Hess Law, Bonding Energy, Thermochemistry, Law II Thermodynamics, Entropy, Free Energy.								
	Solution: Electrolyte and non-electrolyte solution, colligative properties, acid-base, pH of solution, hydrolysis, namesake ion, buffer								
	solution, and	· · · · · · · · · · · · · · · · · · ·							
Reference	Main:								
Reference		ia Dasar. 2017. Kimia Dasar I . Surabaya: Unesa University Press.							
		nd Humiston. 2004. <i>General Chemistry, Principles and Structures</i> . New York: John Willey and Sons.							
	•	,, ,							
		Raymond. 2005. General Chemistry The Essential Concepts Third Edition. USA: McGraw Hill.							
	Additional:								
		, Hiskia dan Tupamahu. 1990. <i>Penuntun Belajar Struktur Atom, Struktur Molekul, Sistem Periodik</i> . Bandung: ITB.							
L	2. Achmad,	, Hiskia dan Tupamahu. 1991. <i>Stoikiometri dan Energetika Kimia,</i> Bandung, PT Citra Aditya Bakti.							

	3. Ahmad, Hiskia. 1990. Kimia Larutan. Bandung: Jurusan Kimia FMIPA ITB
Lecturer	Dr. Harun Nasrudin, M.S.; Dr. Utiya Aizah, M.Pd.; Rusly Hidayah, S.Si., M.Pd.; Prof. Suyatno, M.Si.; Dr. Maria Monica SBW, M.Si.; Dr.
	Nuniek Herdyastuti, M.Si.; Dr. Amaria, M.Si., Prof. Sari Edy C. M.Si.
Prerequisite courses	

Meetin g	The final ability of each activity	Learning Forms, Assessment Learning Methods, Student Assignment		Reference	Rating Weight (%)		
		Indicator	Criteria & Form	Offline	online		(70)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Describes chemistry as the	1. Describe scientific	Essay Writing	Interactive	_	Introduction: The	10
	result of scientific activities	steps	Test	discussion		stages of the	
	that study matter with	2. Describe the				scientific method,	
	universal properties	extensive and				Chemistry as a	
		intensive nature				scientific activity,	
		3. Describe the				material and	
		differences in				energy, extensive	
		chemical and				and intensive	
		physical properties,				properties,	
		elements,				chemical and	
		compounds, and				physical	
		mixtures				properties,	
						elements,	
						compounds, and	
						mixtures	
2	Applying the things that	1. Describe the basic	Essay Writing	Interactive	_	Stoichiometry:	15
	underlie stoichiometry,	laws of chemistry	Test	discussion and		Basic Chemistry	
	namely: basic laws of	2. Describe the		exercise		Law, Atoms and	
	chemistry, atoms and	difference between				Molecules, Mole	
	molecules, the concept of	Atom, Molecule, and				Concepts,	
	moles and Avogadro's	Molecular Concept				Avogadro	
	constant, compound					Constanta,	
	formulas, chemical reactions					Compound	
	and polarity and equivalence					Formulas,	

	to complete chemical calculations					Chemical Reactions and Equalization, Polarity and Equivalents
3	Applying the things that underlie stoichiometry, namely: basic laws of chemistry, atoms and molecules, the concept of moles and Avogadro's constant, compound formulas, chemical reactions and polarity and equivalence to complete chemical calculations	1.Applying Avogadro's Constants and Compound Formulas 2. Applying Chemical Reactions and Equivalents, Polarities and Equivalents in practice questions	Essay Writing Test	Interactive discussion and individual task	_	Stoichiometry: Basic Chemistry Law, Atoms and Molecules, Mole Concepts, Avogadro Constanta, Compound Formulas, Chemical Reactions and Equalization, Polarity and Equivalents
4	Applying the things that underlie stoichiometry, namely: basic laws of chemistry, atoms and molecules, the concept of moles and Avogadro's constant, compound formulas, chemical reactions and polarity and equivalence to complete chemical calculations	<ol> <li>Report how to use and operate equipment according to basic chemistry practicum</li> <li>Conduct chemical separation experiments, Laovisier Law and chemical reactions by applying the principles of</li> </ol>	<ul> <li>Presentation assessment sheet</li> <li>Assessment report laboratory activities</li> </ul>	Presentation, Question and answer, Laboratory activities	_	Stoichiometry: Basic Chemistry Law, Atoms and Molecules, Mole Concepts, Avogadro Constanta, Compound Formulas, Chemical Reactions and Equalization,

5	Analyzed the development of the discovery and the elementary particles of the atom according to Rutherford, Bohr, wave mechanics and electron configuration	occupational safety and health  1. Describe the basic particles that make up the atom 2. Analyze the development of atomic theory	<ul> <li>Essay Writing         Test</li> <li>Presentation         assessment         sheet</li> </ul>	Group task Presentation Question and answer	_	Polarity and Equivalents  Atomic Structure: Basic Particles, Hydrogen Atom Spectrum and Rutherford Atomic Model, Bohr Atomic Model, Atomic Wave Mechanics Model, Electron Configuration	10
6	Analyzed the development of the discovery and the elementary particles of the atom according to Rutherford, Bohr, wave mechanics and electron configuration	1.Determine the quantum numbers of various atoms 2.Determine the electron configurations of various atoms	Essay Writing Test	Interactive discussion and exercise	_	Atomic Structure: Basic Particles, Hydrogen Atom Spectrum and Rutherford Atomic Model, Bohr Atomic Model, Atomic Wave Mechanics Model, Electron Configuration	
7	Analyze the development, usefulness, and basis for composing the periodic system and its relation to the electron configuration of the elements and their periodic properties	1. Describe the development of the Periodic System of the Elements and electron configuration relationships.	<ul><li>Essay Writing Test</li><li>Presentation assessment sheet</li></ul>	Group task Presentation Question and answer	-	Periodic System of Elements: Development of the Periodic System, Periodic System and Electron	10

8	Midterm Exams	Analyze various characteristics of periodicity			Configuration, Periodicity Properties (Atomic Radius, Ionization Energy, Electron Affinity, and Electronegativity)
9	Identify the relationship between chemical bonds and chemical forces to explain knowledge according to the study program.	1. Determine Ionic Bonds, Covalent Bonds, Energy Bonds, and Other Chemical Bonds (van.der Waals, Hydrogen Bonds, Metal Bonds) and their relation to the properties of substances 2. Describe the resonance structure of a molecule	Essay Writing Test	Interactive – discussion	Chemical Bonds: Ion Bonds, Covalent Bonds, Molecular Structures, Metal Bonds, and Chemical Styles (London Style v.d Waals, Hydrogen Bonds)
10	Identify the relationship between chemical bonds and chemical forces to explain knowledge according to the study program.		Essay Writing Test	Interactive – discussion and group task	Chemical Bonds: Ion Bonds, Covalent Bonds, Molecular Structures, Metal Bonds, and Chemical Styles (London Style v.d Waals, Hydrogen Bonds)

		orbitals of various				
11	Describing terms, the laws of thermodynamics, and determining the occurrence of thermodynamic reactions	diatomic molecules  1. Mendeskripsikan perbedaan Sistem, lingkungan, fungsi keadaan, proses adiabatic, proses isoterm, kerja, dan kapasitas kalor.  2. Menerapkan Hukum Termodinamika I, Hukum Hess, dan Energi Ikatan dalam perhitungan  3. Describe the differences in systems, environments, state functions, adiabatic processes, isothermic processes, work, and heat capacity.  4. Applying the Law of Thermodynamics I, Hess's Law, and Bond Energy in	Essay Writing Test	Interactive discussion	- Energetics: Several Terms (Systems, environment, state functions, adiabatic processes, isotherm processes, work, heat capacity, etc.), Law I Thermodynamics, Hess Law, Bonding Energy, Thermochemistry , Law II Thermodynamics, Entropy, Free Energy.	20
		calculations				
12	Describing terms, the laws of thermodynamics, and determining the occurrence of thermodynamic reactions	<ol> <li>Applying         Thermochemical equations, Law of Thermodynamics II, Entropy, Free Energy in calculations.     </li> </ol>	<ul><li>Essay Writing Test</li><li>Assessment report laboratory activities</li></ul>	Interactive discussion and Laboratory activities	<ul> <li>Energetics:</li> <li>Several Terms</li> <li>(Systems,</li> <li>environment,</li> <li>state functions,</li> <li>adiabatic</li> </ul>	

		3					
		2. Perform				processes,	
		thermochemical				isotherm	
		experiments				processes, work,	
						heat capacity,	
						etc.), Law I	
						Thermodynamics,	
						Hess Law,	
						Bonding Energy,	
						Thermochemistry	
						, Law II	
						Thermodynamics,	
						Entropy, Free	
						Energy.	
13	Analyze several aspects of	1. Calculating the	Essay Writing	Interactive	_	Solution:	20
	the solution and apply them	various	Test	discussion and		Electrolyte and	
	in quantitative terms	concentrations of		group task		non-electrolyte	
	·	the solution				solution,	
		2. Determine the				colligative	
		colligative				properties, acid-	
		properties of				base, pH of	
		electrolyte and non-				solution,	
		electrolyte				hydrolysis,	
		solutions.				namesake ion,	
		3. Distinguishing the				buffer solution,	
		acid-base theory				and titration.	
14	Analyze several aspects of	1. Calculate the pH of	Essay Writing	Interactive	_	Solution:	
	the solution and apply them	the solution.	Test	discussion and		Electrolyte and	
	in quantitative terms	2. Analyze the ionic	1630	group task		non-electrolyte	
	in quantitutive terms	equilibrium in the salt		Proub rask		solution,	
		solution and relate				colligative	
		the pH.				properties, acid-	
		3. Determine the				base, pH of	
1		working principle, pH				solution,	
1		calculation and the				•	
		calculation and the				hydrolysis,	

		role of buffer solutions in life.			namesake ion, buffer solution, and titration.	
15	Analyze several aspects of the solution and apply them in quantitative terms	<ol> <li>Determine the pH indicator route.</li> <li>Analyze data on the results of various types of acid-base titrations</li> <li>Carry out an acid-base titration experiment</li> </ol>	<ul> <li>Essay Writing Test</li> <li>Assessment report laboratory activities</li> </ul>	Interactive discussion and Laboratory activities	- Solution: Electrolyte and non-electrolyte solution, colligative properties, acidbase, pH of solution, hydrolysis, namesake ion, buffer solution, and titration.	
16	Final Exams					100

#### A.4. MAPPING OF LEARNING OUTCOMES – COURSE OUTCOMES

# A.4.1. The Expected Program Learning Outcomes (PLO) of Undergraduate Program of Education Chemistry (UPCE)

NO	ASPECTS	PLO	CODE
1	KNOWLEDGE	1. Capable to demonstrate knowledge related to theoretical concepts about structure, dynamics, and energy, as well as the basic principles of separation, analysis, synthesis and characterization of chemicals	KNO-1
		2. Capable to demonstrate the pedagogical knowledge of chemistry in designing, implementing, and evaluating chemistry learning	KNO-2
2	SKILL	3. Mastering the principles of ocupational health and safety, managing laboratories, using the equipment and operating chemical instruments	SKI-1
		4. Capable to design, implement, evaluate, learn and develop chemistry learning media by utilizing Information and Communication Technology	SKI-2
3	COMPETENCIES	5. Applying logical, critical, systematic and innovative thinking in the context of development or implementation of science, technology, and art that regards and applies humanities in accordance with chemistry education in solving problems	COM- 1
		6. Mastering the basics of the scientific method, designing and conducting research, writing scientific reports and communicating them both verbally and in writing by utilizing information and communication technology in the field of education	COM- 2
4	ATTITUDE AND SOCIAL	7. Capable to make decisions based on data/information in order to complete their responsibility assignment and evaluate the performance that has been done both individually and in groups, have an entrepreneurial spirit with environmental insight	SOC-1
		8. Capable to adapt to various developments in chemistry, develop and learn continuously throughout life to continue education, both formal and informal	SOC-2

#### A4.2. The Education Program Objectives (PEOs) of Basic Chemistry I.

- PEO 1. Comprehending the concept and chemistry learning, laboratory management, scientific method, and ICT as well as its implementation to solve the problem in their profession.
- PEO 5. Having capability to develop and apply chemistry concept along with the progress of science and technology as well as humanities values.

# **A4.3.** Mapping of Program Learning Outcomes (PLO) – Education Program Objectives (PEOs)

	PLO 1	PLO 3
	(KNO-1)	(SKI-1)
PEO 1	$\sqrt{}$	
PEO 5		

#### **B. COURSE ASSESSMENT**

#### **B.1.** Assessment Rubric

Cognitive Criteria

- 1. The ability to give answers correctly
- 2. The ability to provide argumentation according to theory
- 3. The ability to provide systematic explanations
- 4. The ability to solve problems comprehensively

#### **B.2.** Assessment System

Final Assessment Course with practicum

Practicum : 20%
Group/Individuals Assignment : 20%
Midterm examination : 30%
Final examination : 30%

#### Distribution of the weight of the ability of the test item

	PLO 1 (KNO-1)	PLO 3 (SKI-1)	Total
Practicum	60%	40%	100%
Group/Individuals Assignment	70%	30%	100%
Midterm examination	70%	30%	100%
Final examination	80%	20%	100%

#### **Success Criteria of Program Learning Outcomes (PLO)**

Excellent	$\geq 80$
Good	≥ 70
Satisfy	≥ 55
Failed	< 55

Final index for undergraduate program defined as follow:

Final Index	Range
A	4 (85 ≤-≥ 100)
A <sup>-</sup>	3,75 (80 ≤-< 85)
B+	3,5 (75 ≤- < 80)
В	3 (70 ≤-< 75)
B-	2,75 (65 ≤-<70)
C+	2,5 (60 ≤-<65)
С	2 (55 ≤-<60)
D	1 (40 ≤-<55)
Е	0 (0 <-<40)

#### C. COURSE DEVELOPMENT

#### C.1. Academic Year 2019/2020 odd semester

Parameter	$\sum$ of person	Percentage
Number or students taking this subject	87	100 %
Number of students who pass at first attempt (>B <sup>-</sup> )	68	78,16 %
Number of students who pass at first attempt ( $C \ge -$	18	20,69 %
$\leq B$ -)		
Number of failed students after remedial (D & E)	1	1,15 %

#### C.2. Problems Analysis

In 2019/2020 academic year in the basic chemistry I course, there were 100 % of students who had passed the examination at the first attempt. At the end of the semester examination, there is no remedial. There is one student who did not graduate because the student did not take the final exam and collecting assignments. There are 18 students who graduated, but the grades are below standard, namely 55 - <70. So, it was thought that the learning strategy/methods still need to be improved to achieve higher results in the future. The average final score in 2019/2020 is lower than before, due students have different characteristics, namely they difficult to cooperate with their group and not serious when doing the task, therefore the have lack of average score.

#### C.3. Solutive Strategy

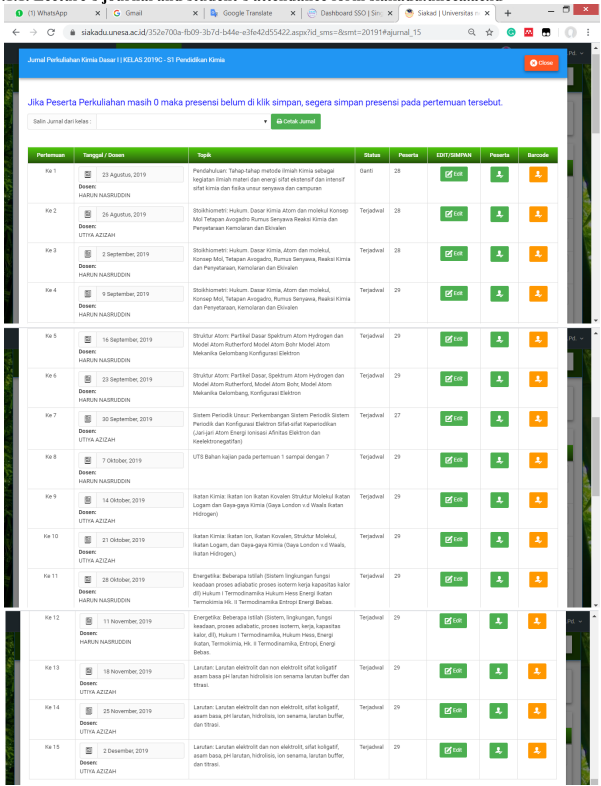
New teaching and learning methods should be developed for the next academic years, consisting of:

- 1. Redesigning the course material (PPT slides, course contents, etc.) to become more interesting and interactive to stimulate student's interest in this course.
- 2. Giving "lecture by online" to stimulate our students to learn about the next lecture topics.
- 3. Enhance the cooperative skills of students with exchange the methods and models of learning

#### D. APPENDICES

#### D.1. DOCUMENT OF COURSE ACTIVITY

D.1.1. Lecture's journal and student's attendance form siakadu.uneca.ac.id



5/12/2020 SIAKAD : Absen



# KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN UNIVERSITAS NEGERI SURABAYA

Jl. Lidah Wetan, Surabaya - 60213 Telepon :+6231-99424932 Faksimile :+6231-99424932 e-mail :bakpk@unesa.ac.id

#### PRESENSI KULIAH

Periode 2019/2020 Gasal

Mata Kuliah: Kimia Dasar IDosen: Dr. Harun Nasrudin, M.S.Kelas: 2019C: Dr. Utiya Azizah, M.Pd.

Prodi : S1 Pendidikan Kimia

									Perte	emua	n Ke							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1
No	NIM	Nama Mahasiswa	23	26	02	09	16	23	30	07	14	21	28	11	18	25	02	%
			Aug	Aug	Sep	Sep	Sep	Sep	Sep	Oct	Oct	Oct	Oct	Nov	Nov	Nov	Dec	
			19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	oxdot
1.	19030194001	EKA NUR AFIYANTI	Н	Н	Н	Н	Н	Н	Н	Н	Η	Н	Н	Н	Н	Н	Н	100 %
2.	19030194005	DINI ANGGRAINI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
3.	19030194007	SELVIA NURAINI	Н	Н	Н	Н	Н	Н	Н	Н	Η	Н	Н	Н	Н	Н	Н	100 %
4.	19030194009	AMALIA CAHYANING WULAN AGUSTINE	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
5.	19030194015	TITO VANZAL	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
6.	19030194016	DWI WILUJENG FATTIKASARI	Н	Н	Η	Н	Н	Н	Н	Н	Н	Н	Η	Н	Н	Н	Н	100 %
7.	19030194018	AZZA NURIAH WIDOWATI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
8.	19030194022	HANY ARMAYANTI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
9.	19030194023	ILMIATUL MUFA'IDAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
10.	19030194025	DIAN ZULFATUR RIZQIYAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
11.	19030194028	ADELIA FOURISTA KHAIRINIZA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
12.	19030194029	NOVITA INDAH RAMADHANI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
13.	19030194032	SEPTIA NURKHALIDA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
14.	19030194034	AFIQA AZRA AMANINA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
15.	19030194037	SALSABILA ALMAS DWI RANTI	Н	Н	Н	Н	Н	Н		Н	Н	Н	Н	Н	Н	Н	Н	100 %
16.	19030194041	MIFTAKHUL JANAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
17.	19030194043	NIRMALA PUTERI BATARI	Н	Н		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
18.	19030194045	MUHAMMAD DANU ERLANGGA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
19.	19030194047	BELLA WAHYUNING TYAS	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
20.	19030194048	FAUZIA HANIM ZULFAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
21.	19030194050	EKA HASLINDA FATMAWATI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
22.	19030194055	ELFA SELVIANA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
23.	19030194059	SUDZUASMAIS	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
24.	19030194060	AINUN TAZKIA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
25.	19030194068	SABRINA AJI SABILA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
26.	19030194069	RYO WIDI DANIELSON	Н	Н	Н	Н	Н	Н		Н	Н	Н	Н	Н	Н	Н	Н	100 %
27.	19030194076	SISKA WIDIANA PUTRI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
28.	19030194077	AIZA ALYA	1	1	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
29.	19030194085	RINTIS MEGA AYIRAHMA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
	Tanda	Tangan Dosen / Asisten																

# **D.1.2.** Sample of statement of examination official report

(Scan Berita Acara Ujian Kimia Dasar 1)

#### D.2. SAMPLE OF STUDENT WORK

#### **D.2.1. Sample of Test Paper**

JURUSAN KIMIA



KEMENTERIAN RISET, TEKNOLOGI DAN PENDIDIKAN TINGGI UNIVERSITAS NEGERI SURABAYA FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM Kampus Ketintang
Jalan Ketintang Gedung C5 dan C6
Surabaya 60231
T: +6731-8798761

F: +6231-8298761



#### **FINAL TEST OF ODD SEMESTER 2019/2020**

Examination Subject : Basic Chemistry I

Department/Faculty : Chemistry/Mathematics and Natural Sciences

Program/Year : Chemistry Education (PKU 2019)
Day / date : Wednesday/18 December 2019

Period : 100 minutes

Time : III
Lecturers : Team
Characteristic : Closed Book

#### **Directions:**

1. Answer the following questions on the answer sheet.

2. Used a calculator (not a handphone)

#### A. CHEMICAL BONDING (score 40)

1. Consider the physical properties of the following two substances

Num	Physical Properties	Substance A	Substance B
1	The electric conductivity melted	Conduct electricity	Does not Conduct electricity
2	The electrical conductivity of	Conduct electricity	Does not Conduct electricity
	solutions		
3	Boiling point and melting point	high	low

Based on these data, determine the types of bonds contained in substance A and substance B.

- 2. There are two elements with the notation 12A and 35B. If the two elements are bonded, determine the shape of the molecule and the polarity that occurs.
- 3. Using the molecular orbital theory, determine the bond order  $O_2^{2-}$  if the atomic number is O = 8 by drawing the energy level diagram.

#### B. ENERGETICS (Score 20)

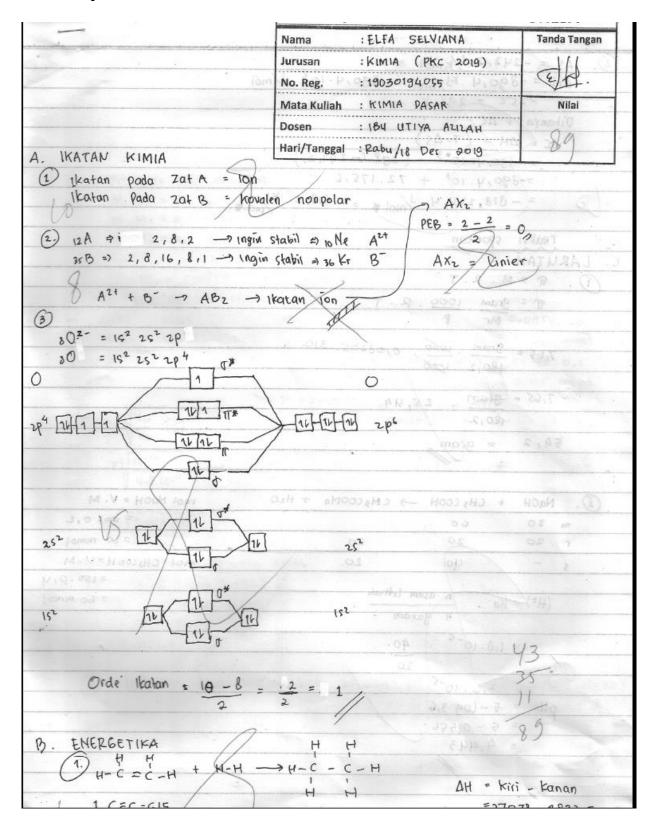
- 4. Find  $\Delta H$  in the reaction  $H_2C = CH_2(g) + H_2(g) \rightarrow H_3C CH_3(g)$ , if the bond energy is C = C = 615 kJ/mol; C H = 414,2 kJ/mol; H H = 436 kJ/mol; C C = 347,3 kJ/mol.
- 5. Consider the methane combustion reaction:  $CH_4(g) + O_2(g) \rightarrow CO_2(g) + 2H_2O(l)$ If you know the price of the change in entropy is -242.2 J/K mole and the change in enthalpy -890.4 kJ/mole, calculate the standard Gibbs free energy change at 250C? The reaction takes place spontaneously or not?

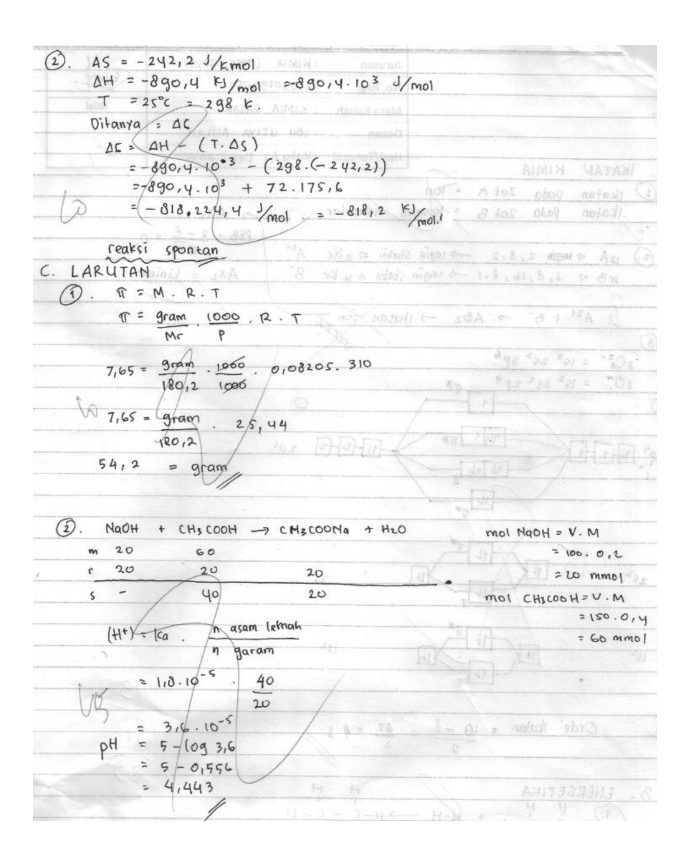
#### C. SOLUTION (Score 40)

- 6. Determine the mass (in grams) of glucose (molar mass = 180.2 g / mol) needed to make 1.00 liters of intravenous injection solution whose osmotic pressure is the same as the osmotic pressure of blood, if the osmotic pressure of the blood is 7.65 atm at 37°C.
- 7. Calculate the pH of the solution made by mixing 100 mL NaOH 0,200 M and 150 mL CH<sub>3</sub>COOH 0,400 M (Ka =  $1.8 \times 10^{-5}$ ).
- 8. 1.7872 grams of the sample contains sodium carbonate. The sample is dissolved up to 100 mL. 25 mL of the sample is titrated with indicator A and requires 21.35 mL of 0.1 M HCl until the indicator changes color. (Known Ka  $H_2CO_3 = 4,2.10^{-7}$ ; Ka NaHCO<sub>3</sub> = 4,8.  $10^{-11}$ ). Specify: a) pH at the equivalence point, and b) The indicator used in the titration.

Note: Ar C = 12,01; H = 1; Na = 22,99; Cl = 35,45; O = 15,99

#### D.2.2. Sample of Student's Work





	UTS	/UAS FAKUL	TAS MIPA	UNESA
	Nama	ELFA SEN	NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN	Tanda Tangan
	Jurusan	: KIMIA (F	KC 2019)	A.u.A.
	No. Reg.	: 1903019405	\$	(3) MAT)
	Mata Kuliah	: KIMIA DA	ASAR	Nilai
	Dosen	; (BU UTIYA	AZIZAH	
	**************	: Raby, 18 5		42/
3. (a) pH poda titik ekuiv	el au t			
M1. V1 = M2. V2	MARC			
25 . M 1 = 0,1 . 21,35		1738	P. W. C.	
M1 = 0,1.21,35	gir topic man	- 11		
25	9525 DAVID A 1 T	- 5' - 4	A P SAME	
M, = 0,0054				
MaHCO3 + HCI -> N	ocl + H2.00+		N-1110- A4	.,
m 2,135 2,135		. Mot	NaHCO3 = M	
t 21135 21135 L	1135			135 mmo)
	135 mmol	a Marol		
	1	- 1701	Mc( = 2	
ASSET AND FORTER	M = 2,135	2		,135 mmol
(OH-) = \Kw (6)		25 46,35 =	0,046	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	21/231	25 (-17)		
		•		
= 10-19 - 0,046				
V 470.10				
= 19,583.10-6				
= 3,096.10-3	/ /			
	og 3/09L			
PH = 14 - (3-10g 3,0g				
2 11 + 100 0	21			*
= 11 + log 3.0	96			
= 11, 49	/			
- 11, 119				

#### **D.3. RECAPITULATION OF ASSESSMENT**

#### **D.3.1.** Validate Test Item

The end-of-semester evaluation questions consist of eight items in the form of essay questions analyzed content through experts in the appropriate field of Chemistry Education analyzed. Essay questions are validated with expert judgment in the course team members. The analysis was conducted by taking into account several aspects, namely the suitability of the questions with the course outcome, language, content and construct.

#### D.3.2 Evaluation Results of Basic Chemistry I

PROGRAM STUDI S1 Pendidikan Kimia	Original data	:
DAFTAR NILAI MAHASISWA	in the state of th	74. TO 1
Mata Kuliah : Kimia Dasar I		الحازالي
Kelas : 2019C	<b>美型手</b>	
Tahun Ajaran : 2019/2020 Gasal		
	22000	
Keterangan :	<b>美工作品会</b>	<i>45/42</i> 24
1. Komponen nilai yang diisi hanya : Part,Tugas,UTS dan UAS	i i i i i i i i i i i i i i i i i i i	
2. Nilai UAS mahasiswa dengan kehadiran dibawah 73.3% (kolom dg warna ı	nerah) tidak akan disimpan	117.54
3. Jangan merubah apapun di dokumen ini kecuali pada point nomer satu di	etas.	
4. PPTI / BAAK tidak menerima file nilai untuk diupload. Proses upload nilai d	lakukan oleh dosen pengampu yang bersangkutan.	

No	NIM	Nama Mahasiswa	Angkatan	Kehadiran	Prakt	Tugas	UTS	UAS	NA	Huruf	Pakai
1	19030194003	NANDA FAUZIYAH FEBRIANTI	2019	100%	83	75	45	62	66.7	B-	1
2	19030194004	VERAWATI ISNAINI	2019	100%	86	76	57	51	66.7	B-	1
3	19030194008	ANNISA PUTRIA DEWITASARI	2019	100%	94	86	60	75	79.1	B+	1
4	19030194010	ANDANG NURHUDA	2019	100%	91	83	55	68	74.5	В	1
5	19030194011	HASNA CHOIRIYAH	2019	100%	70	62	45	75	64.1	C+	1
6	19030194012	ALIMATHUS SA'DIYAH	2019	100%	82	74	55	74	71.8	В	1
7	19030194013	RIA FATMAWATI	2019	100%	73	65	50	62	62.7	C+	1
8	19030194021	EVITA HARTI NANDA	2019	100%	90	82	60	83	79.5	B+	1
9	19030194024	ANNISA NUR RAHMAWATI	2019	100%	87	79	55	77	75.2	B+	1
10	19030194026	DYAH KIRANI NOVIYANA	2019	100%	80	72	45	80	70.6	В	1
11	19030194030	NAWANG WAHYU WULANDARI	2019	100%	78	68	60	63	66.9	B-	1
12	19030194031	AMALIA MUNJIATUL UMMAH	2019	100%	83	75	55	75	72.6	В	1
13	19030194033	SALSABILA RACHMASARI PUTRI	2019	100%	88	80	65	83	79.5	B+	1
14	19030194036	MAYA KUMALASARI	2019	100%	95	87	70	80	83.1	A-	1
15	19030194039	ARZA RIZKY SEPTI ANSYACH	2019	100%	92	84	45	74	74.8	В	1
16	19030194042	PUTRI NUR AZIZAH	2019	100%	94	86	63	87	83.3	A-	1
17	19030194044	YULISA DWI ANGGRAENI	2019	100%	92	84	45	84	77.8	B+	1
18	19030194054	CICI APRILIA	2019	100%	88	80	55	65	72.1	В	1
19	19030194056	FADHILATUR ROCHMATIN	2019	100%	87	79	60	81	77.4	B+	1
20	19030194062	DINI CATUR ANISAH	2019	100%	81	73	67	91	78.8	B+	1
21	19030194064	FITRIA RAHMATUL ULA	2019	100%	84	76	57	87	77.1	B+	1
22	19030194072	ISTI INDRA WINARSEH	2019	100%	91	83	65	80	80.1	A-	1
23	19030194073	SHINTA TAQIYYAH NABILAH NUHA	2019	100%	85	77	45	63	68	B-	1
24	19030194074	SANIYYATUL AWALIYAH	2019	100%	83	75	45	64	67.3	B-	1
25	19030194075	AMELIA WULANDARI	2019	100%	72	64	45	64	61.8	C+	1
26	19030194080	OCTAVIA DWI FADLIILAH	2019	100%	77	69	57	51	62.8	C+	1
27	19030194082	TASSHA PUTRI RATNASARI	2019	100%	84	76	45	74	70.8	В	1
28	19030194083	MAHARANI AGUSTINA ARIVI	2019	100%	83	75	75	67	74.2	В	1
29	19030194084	IZZATUL MUHIDAH	2019	100%	84	76	75	78	78	B+	1
30	19030194087	AGUNG WIJAYA	2019	100%	76	68	65	53	64.5	C+	1
31	19030194002	SINTIA NUR AENI	2019	93.33%	87	82.3	78	80	81.69	A-	1
32	19030194006	MAULIDIA USWATUN KHASANAH	2019	93.33%	89	85.7	70	85	83.01	A-	1
33	19030194014	DWI MEI SILVIA	2019	93.33%	86	81.3	80	73	79.49	B+	1
34	19030194017	SAFIRA FIRDAUS YAHYA	2019	93.33%	88	82	70	87	82.3	A-	1
35	19030194019	KHUROTA A'YUNIN	2019	93.33%	86	84.7	95	81	85.91	Α	1

			_							
36 19030194020	NENI ANUGRAHENI NURRAHMAH	2019	93.33%	72	80	92	83	81.7	A-	1
37 19030194035	DANANG PUTRA PRATAMA	2019	93.33%	88	57	69	78	71.9	В	1
38 19030194038	SYIFA AMANDHA	2019	93.33%	80	82.7	74	69	76.31	B+	1
39 19030194040	WELLA YEKTI INKOMARA	2019	93.33%	67	76.7	70	58	67.81	B-	1
40 19030194046	ELVIRA MIFTARIDA AFANDI	2019	93.33%	65	76	100	70	76.8	B+	1
41 19030194049	ANNISA NABILA	2019	93.33%	70	77.7	75	68	72.71	В	1
42 19030194051	NADIA EKA VANIA SUNARTO	2019	93.33%	67	76.7	68	71	71.31	В	1
43 19030194052	FAJAR NOVA PRASETYO	2019	93.33%	65	76	68	78	72.8	В	1
44 19030194053	GITA THERESA ARY SUDARSONO	2019	93.33%	68	77	71	75	73.4	В	1
45 19030194057	ZULIA TRIS FEBRIANTI	2019	93.33%	70	76.7	80	78	76.41	B+	1
46 19030194061	NUR LAILIL APRILIA	2019	93.33%	74	80.7	69	68	73.21	В	1
47 19030194063	ALVIN MAGHFIRAH	2019	93.33%	70	79.3	70	79	75.49	B+	1
48 19030194066	COLLIA NAWANG PUTRI	2019	93.33%	66	76.3	80	83	76.99	B+	1
49 19030194067	IGA PUTRI SUBANDI	2019	93.33%	71	77	75	55	68.8	B-	1
50 19030194070	RANI RATNA KUSUMA	2019	93.33%	67	75	82	49	67	B-	1
51 19030194071	FAIZ RIZKY NUR AWWALUDIN	2019	93.33%	65	77.7	72	15	55.21	С	1
52 19030194078	SYARIFAH AISAH	2019	93.33%	68	77	69	62	69.1	B-	1
53 19030194079	YESIKA DWI PRASTIWI	2019	93.33%	73	71.3	72	49	65.09	B-	1
54 19030194081	LILLA PANGESTU HARWYANDANI	2019	93.33%	67	78.3	75	69	72.59	В	1
55 19030194086	ADELLA ICHA ARDHANI	2019	93.33%	73	78.7	80	82	78.81	B+	1
56 19030194088	FIRDA NURIN NIKMAH	2019	93.33%	68	49.3	43	0	36.99	Е	1
57 19030194089	FITANI WARDHA MACHFIRO	2019	93.33%	73	75.7	51	49	62.21	C+	1
58 19030194090	TSABITA LATHUF ZHAFIRAH.A	2019	93.33%	70	54.7	68	43	56.91	С	1
59 19030194001	EKA NUR AFIYANTI	2019	100%	77	82	85	75	79.5	B+	1
60 19030194005	DINI ANGGRAINI	2019	100%	84	86	83	89	85.9	Α	1
				_					A-	1
61 19030194007	SELVIA NURAINI	2019	100%	82	84	83	74	80.4	Α-	
61 19030194007 62 19030194009		2019	100%	78	80	83 79	77	78.5	B+	1
	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL									
62 19030194009	AMALIA CAHYANING WULAN AGUSTINE	2019	100%	78	80	79	77	78.5	B+	1
62 19030194009 63 19030194015	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL	2019 2019	100% 100%	78 89	80 91	79 88	77 89	78.5 89.4	B+ A	1
62 19030194009 63 19030194015 64 19030194016	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI	2019 2019 2019	100% 100% 100%	78 89 90	80 91 91	79 88 78	77 89 95	78.5 89.4 89.4	B+ A A	1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194018	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI	2019 2019 2019 2019	100% 100% 100% 100%	78 89 90 78	80 91 91 80	79 88 78 70	77 89 95 64	78.5 89.4 89.4 72.8	B+ A A B	1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194018 66 19030194022	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH	2019 2019 2019 2019 2019	100% 100% 100% 100% 100%	78 89 90 78 86	80 91 91 80 88	79 88 78 70 83	77 89 95 64 89	78.5 89.4 89.4 72.8 86.9	B+ A A B A	1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194018 66 19030194022 67 19030194023 68 19030194025	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH	2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100%	78 89 90 78 86 87	80 91 91 80 88 85 79	79 88 78 70 83 87	77 89 95 64 89	78.5 89.4 89.4 72.8 86.9 87.6 74.8	B+ A A B A	1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194018 66 19030194022 67 19030194023 68 19030194025 69 19030194028	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77	80 91 91 80 88 85 79	79 88 78 70 83 87 72 80	77 89 95 64 89 91 71	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1	B+ A A B A B B B B+	1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194018 66 19030194022 67 19030194023 68 19030194025 69 19030194028 70 19030194029	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75	80 91 91 80 88 85 79	79 88 78 70 83 87 72	77 89 95 64 89 91 71 70	78.5 89.4 89.4 72.8 86.9 87.6 74.8	B+ A A B A B B B B B B	1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194018 66 19030194022 67 19030194023 68 19030194025 69 19030194028	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75	80 91 91 80 88 85 79 77 80	79 88 78 70 83 87 72 80 79	77 89 95 64 89 91 71 70 58	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2	B+ A A B A B B B B+	1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194023 68 19030194025 69 19030194028 70 19030194029 71 19030194032 72 19030194034	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87	80 91 91 80 88 85 79 77 80 89	79 88 78 70 83 87 72 80 79 74	77 89 95 64 89 91 71 70 58 87	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85	B+ A A B A A B B A A A B B A A A A A A A	1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194023 68 19030194025 69 19030194029 71 19030194032 72 19030194034 73 19030194037	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84	80 91 91 80 88 85 79 77 80 89	79 88 78 70 83 87 72 80 79 74 84 73	77 89 95 64 89 91 71 70 58	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4	B+ A A B A A B B A A B B+ A	1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194023 68 19030194025 69 19030194028 70 19030194029 71 19030194032 72 19030194034	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87	80 91 91 80 88 85 79 77 80 89	79 88 78 70 83 87 72 80 79 74	77 89 95 64 89 91 71 70 58 87 73	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85	B+ A A B A B B+ B A A B B+ B A A B B+ B B A B B+ B B A B B+ B B A B B B B	1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194022 67 19030194023 68 19030194025 69 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77	80 91 91 80 88 85 79 77 80 89 86	79 88 78 70 83 87 72 80 79 74 84 73 85	77 89 95 64 89 91 71 70 58 87 73 59 41	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6	B+ A A B A A B B+ B A A B B+ B B A B B+ B B+	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194022 67 19030194025 68 19030194025 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81	80 91 91 80 88 85 79 77 80 89 86 85 79	79 88 78 70 83 87 72 80 79 74 84 73 85 79	77 89 95 64 89 91 71 70 58 87 73 59 41 69	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6	B+ A A B A B B+ B A A B B+ B A A- B B- B+ A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194022 67 19030194023 68 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194047	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91	80 91 91 80 88 85 79 77 80 89 86 85 79 93 93	79 88 78 70 83 87 72 80 79 74 84 73 85 79	77 89 95 64 89 91 71 70 58 87 73 59 41 69	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7	B+ A A B A B B+ B A A- B B- B+ A A- B B- B+ A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194022 67 19030194023 68 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194047 78 19030194048	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS FAUZIA HANIM ZULFAH	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91	80 91 91 80 88 85 79 77 80 89 86 85 79 93 91	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5	B+ A A B A B B+ B A A- B B- B+ A A- A A-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194023 68 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194048 79 19030194080	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS FAUZIA HANIM ZULFAH EKA HASLINDA FATMAWATI	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91	80 91 91 80 88 85 79 77 80 89 86 85 79 93 93 94 90 86	79 88 78 70 83 87 72 80 79 74 84 73 85 79	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5	B+ A A B A B B+ B A A- B B- B+ A A- B+ A A- B+	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194023 68 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194048 79 1903019408 80 19030194055	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS FAUZIA HANIM ZULFAH EKA HASLINDA FATMAWATI ELFA SELVIANA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88	80 91 91 80 88 85 79 77 80 89 86 85 79 83 93 91 90 86	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5	B+ A A B A B B+ B A A- B B- B+ A A- B+ A A- A- B+ A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194025 69 19030194029 71 19030194029 71 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194048 79 19030194048 79 19030194055 80 19030194059	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL  DWI WILUJENG FATTIKASARI  AZZA NURIAH WIDOWATI  HANY ARMAYANTI  ILMIATUL MUFA'IDAH  DIAN ZULFATUR RIZQIYAH  ADELIA FOURISTA KHAIRINIZA  NOVITA INDAH RAMADHANI  SEPTIA NURKHALIDA  AFIQA AZRA AMANINA  SALSABILA ALMAS DWI RANTI  MIFTAKHUL JANAH  NIRMALA PUTERI BATARI  MUHAMMAD DANU ERLANGGA  BELLA WAHYUNING TYAS  FAUZIA HANIM ZULFAH  EKA HASLINDA FATMAWATI  ELFA SELVIANA  SUDZUASMAIS	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88 88	80 91 91 80 88 85 79 77 80 89 86 85 79 83 93 91 90 86 89	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75 77	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83 60 95 52	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5 76	B+ A A B A B B+ B A A- B B- B+ A A- B+ A A B+ A B+	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194022 67 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194047 78 19030194048 79 19030194055 81 19030194060	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS FAUZIA HANIM ZULFAH EKA HASLINDA FATMAWATI ELFA SELVIANA SUDZUASMAIS AINUN TAZKIA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88 84 87	80 91 91 80 88 85 79 77 80 89 86 85 79 83 93 91 90 86 89 85	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75 77	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83 60 95 52	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5 76 89 71.7 82.2	B+ A A B A B B+ B A A- B B- B+ A A A B+ A A A- B+ A A B+ A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194023 68 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194044 75 19030194045 77 19030194045 77 19030194047 78 19030194048 79 19030194055 81 19030194060 83 19030194068	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS FAUZIA HANIM ZULFAH EKA HASLINDA FATMAWATI ELFA SELVIANA SUDZUASMAIS AINUN TAZKIA	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88 84 87 83	80 91 91 80 88 85 79 77 80 89 86 85 79 83 93 91 90 86 89 85	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75 77 82 70	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83 60 95 52 83	78.5 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5 76 89 71.7 82.2 82.3	B+ A A B B A A B B+ B A A- B B+ A A A A A- B+ A A A A- A- B+ A A A- B+ A A- A- B+ A A- A- B+ A A- B- B- B+ A A- B+ A A- B+ A A- B+ A A- B+ A- B- B- B+ A A- B-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194022 67 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194044 76 19030194045 77 19030194047 78 19030194048 79 19030194055 81 19030194060 83 19030194068 84 19030194069	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL  DWI WILUJENG FATTIKASARI  AZZA NURIAH WIDOWATI  HANY ARMAYANTI  ILMIATUL MUFA'IDAH  DIAN ZULFATUR RIZQIYAH  ADELIA FOURISTA KHAIRINIZA  NOVITA INDAH RAMADHANI  SEPTIA NURKHALIDA  AFIQA AZRA AMANINA  SALSABILA ALMAS DWI RANTI  MIFTAKHUL JANAH  NIRMALA PUTERI BATARI  MUHAMMAD DANU ERLANGGA  BELLA WAHYUNING TYAS  FAUZIA HANIM ZULFAH  EKA HASLINDA FATMAWATI  ELFA SELVIANA  SUDZUASMAIS  AINUN TAZKIA  SABRINA AJI SABILA  RYO WIDI DANIELSON	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88 84 87 83	80 91 80 88 88 85 79 77 80 89 86 85 79 83 93 91 90 86 89 85 87 87	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75 77 82 70 76	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83 60 95 52 83 82	78.5 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5 76 89 71.7 82.2 82.3 83.1	B+ A A B B A A B B+ B A A- B+ A A B+ A A A- B+ A A A-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194022 69 19030194022 70 19030194022 71 19030194032 72 19030194034 73 19030194041 75 19030194043 76 19030194045 77 19030194045 77 19030194045 80 19030194055 81 19030194060 83 19030194068 84 19030194069 85 19030194076	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL DWI WILUJENG FATTIKASARI AZZA NURIAH WIDOWATI HANY ARMAYANTI ILMIATUL MUFA'IDAH DIAN ZULFATUR RIZQIYAH ADELIA FOURISTA KHAIRINIZA NOVITA INDAH RAMADHANI SEPTIA NURKHALIDA AFIQA AZRA AMANINA SALSABILA ALMAS DWI RANTI MIFTAKHUL JANAH NIRMALA PUTERI BATARI MUHAMMAD DANU ERLANGGA BELLA WAHYUNING TYAS FAUZIA HANIM ZULFAH EKA HASLINDA FATMAWATI ELFA SELVIANA SUDZUASMAIS AINUN TAZKIA SABRINA AJI SABILA RYO WIDI DANIELSON SISKA WIDIANA PUTRI	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88 84 87 83 85 85	80 91 91 80 88 85 79 77 80 89 86 85 79 83 93 91 90 86 89 85 87 80 80 80 80 80 80 80 80 80 80	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75 77 82 70 76 73 80 80	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83 60 95 52 83 82 80	78.5 89.4 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5 76 89 71.7 82.2 82.3 83.1 82.7	B+ A A B B A A B B+ B A A B B- B+ A A A A A A A A A A A A A A A A A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62 19030194009 63 19030194015 64 19030194016 65 19030194012 67 19030194022 67 19030194023 70 19030194029 71 19030194032 72 19030194034 73 19030194041 75 19030194044 76 19030194045 77 19030194047 78 19030194048 79 19030194055 81 19030194060 83 19030194068 84 19030194069	AMALIA CAHYANING WULAN AGUSTINE TITO VANZAL  DWI WILUJENG FATTIKASARI  AZZA NURIAH WIDOWATI  HANY ARMAYANTI  ILMIATUL MUFA'IDAH  DIAN ZULFATUR RIZQIYAH  ADELIA FOURISTA KHAIRINIZA  NOVITA INDAH RAMADHANI  SEPTIA NURKHALIDA  AFIQA AZRA AMANINA  SALSABILA ALMAS DWI RANTI  MIFTAKHUL JANAH  NIRMALA PUTERI BATARI  MUHAMMAD DANU ERLANGGA  BELLA WAHYUNING TYAS  FAUZIA HANIM ZULFAH  EKA HASLINDA FATMAWATI  ELFA SELVIANA  SUDZUASMAIS  AINUN TAZKIA  SABRINA AJI SABILA  RYO WIDI DANIELSON	2019 2019 2019 2019 2019 2019 2019 2019	100% 100% 100% 100% 100% 100% 100% 100%	78 89 90 78 86 87 77 75 75 87 84 83 77 81 91 89 88 84 87 83	80 91 80 88 88 85 79 77 80 89 86 85 79 83 93 91 90 86 89 85 87 87	79 88 78 70 83 87 72 80 79 74 84 73 85 79 80 81 75 77 82 70 76	77 89 95 64 89 91 71 70 58 87 73 59 41 69 95 88 83 60 95 52 83 82	78.5 89.4 72.8 86.9 87.6 74.8 75.1 72.2 85 81.3 74.4 68.4 77.6 90.6 87.7 84.5 76 89 71.7 82.2 82.3 83.1	B+ A A B B A A B B+ B A A- B+ A A B+ A A A- B+ A A A-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

D.3.3 Percentage of PLO achievements of basic chemistry I at Academic Year 2019/2020

	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	PLO-6	PLO-7	PLO-8
EXELENCE	26%		30%					
GOOD	45%		47%					
SATISFY	26%		22%					
FALSE	2%		1%					
	100%	0%	100%	0%	0%	0%	0%	0%

