

COMPETENCE SUPPORT COURSES

SECOND EDITION, YEAR 2024



EDITORIAL TEAM

DIRECTOR

Prof. drg. Muhammad Ruslin, M.Kes., Ph.D., Sp.BM(K)

EDITORIAL TEAM

Ir. Sahriyanti Saad, S.Hut., M.Si., Ph.D.

Dr. Risma Illa Maulany, S.Hut., M.NatRest.

Abdullah Sanusi, S.E., MBA., Ph.D.

Dr. Suhasman, S.Hut., M.Si.

Muhammad Irdam Ferdiansah, S.E., M.Acc., Ph.D., Ak., CA.

Dr. Makkarennu, S.Hut., M.Si.

Agussalim, S.Hut., M.Si.

Dr. Eng. Fakhruddin, S.T., M.Eng.

Muh. Fauzan Azima S.P. M.Sc.

Dewi Indasary S.P

Indira Djiloi, S.Si

PREFACE

The quality of higher education graduates is reflected through strong academic knowledge, thinking skills, management skills, and communication skills. Educational regulations established by the Ministry and the University are designed to provide students with opportunities to engage in learning processes both inside and outside the university. This initiative aims to encourage students to master various fields of knowledge and relevant skills.

Students are also given the opportunity to develop their talents, interests, and potential beyond academic activities. Such opportunities are intended to enhance creativity, sensitivity, critical thinking, courage, leadership, and a sense of nationalism. These competencies can be acquired through a wide range of activities, including competitions, entrepreneurship, organizational involvement, community service, internships/independent studies, as well as extracurricular talent and interest development. Competencies gained through learning activities outside study programs or the university can be converted into course credits through the Competency Enhancement Course (Mata Kuliah Penguatan Kompetensi / MKPK) program.

The Competency Enhancement Course (Mata Kuliah Penguatan Kompetensi – MKPK) is an integral part of the curriculum designed to enrich students' understanding and skills in a particular field. The preparation of the Assessment Rubric for the Competency Enhancement Course has involved contributions from various parties, with the hope that it will serve as a comprehensive guideline for both lecturers and students in implementing the MKPK program. Through this program, students are expected to develop the competencies required to achieve academic and professional success in the future.

Makassar, August 2024

Editorial Team

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A. INTRODUCTION

Higher education is not only concerned with the mastery of knowledge but also with the development of character and skills relevant to the needs of a dynamic world. Hasanuddin University (Unhas) recognizes the importance of this and seeks to realize it through the implementation of the Competency Enhancement Course (CEC/MKPK). This program is designed to support students in becoming Active Lifelong Learners, individuals who continuously learn and are able to adapt to changes in the workplace and society.

Unhas graduates are expected to possess six key 21st-century skills, commonly referred to as the 6Cs: Critical Thinking, Creativity, Collaboration, Communication, Character, and Citizenship. Through a competency-based approach, the MKPK provides a comprehensive learning experience, enabling students not only to strengthen intellectual capabilities but also to develop practical skills, professional attitudes, and positive values. The aim is to ensure that Unhas graduates are prepared to face diverse roles and challenges in the future. This program encourages students to actively engage in various activities such as competitions, entrepreneurship, organizational involvement, participation, internships, and the development of personal interests and talents, all of which serve to refine student competencies. Through the MKPK assessment rubric, Unhas has established a course framework that accommodates and formally recognizes competencies acquired from such diverse activities, converting them into measurable student learning achievements. This strategy is an essential effort by Unhas to foster the continuous self-development of its students.

Thus, through the MKPK assessment rubric, Unhas ensures that evaluation goes beyond academic achievement to also include the growth of skills and character. This approach supports the formation of graduates who are not only academically competent but also capable of continuous learning, growth, and adaptation in an increasingly complex global environment. The MKPK stands as one of Unhas' concrete initiatives in shaping future generations who are prepared to face the world with confidence and strong competencies.

Thus, through the MKPK (Competency Enhancement Course) assessment rubric, Unhas ensures that evaluation does not only focus on academic achievement but also on the development of skills and character. This approach supports the formation of graduates who are not only academically competent but also capable of continuous learning, growth, and adaptation amidst increasingly complex global challenges. MKPK represents one of Unhas' concrete efforts in preparing future generations to face the world with confidence and strong competencies.

B. TYPES OF COMPETENCY ENHANCEMENT COURSES (MKPK)

1. DESCRIPTION OF THE TYPES OF COMPETENCY ENHANCEMENT COURSES (MKPK)

Table 2.1 Types of Competency Enhancement Courses (MKPK)

No.	Course Code	Competency	Credit	Description
NO.	Course Code	Enhancement Course	Hours	Description
1	23U02130102	Communication and Collaboration	2	Recognition of learning outcomes acquired by students from experiences in public speaking and teamwork; the ability to develop teams and optimize factors that contribute to team success; effective communication within organizations; and finding solutions to common barriers to effective communication.
2	23U02130202	Event Management	2	Recognition of learning outcomes acquired by students from experiences in managing activities and time; the ability to coordinate with various parties; the ability to plan and evaluate budget use; and the ability to identify and control potential risks.
3	23U02130302	Negotiation Strategies	2	Recognition of learning outcomes acquired by students from experiences in conducting effective negotiations to reach agreements; developing critical thinking to manage emotions and resolve conflicts constructively; applying political considerations in negotiations; and measuring performance at each stage of the negotiation process.
4	23U02130402	Active Learning	2	Recognition of learning outcomes acquired by students related to honing interpersonal and intrapersonal skills in active learning interactions, as well as the ability to enhance skills in the field of study.
5	23U02130502	Digital Communication	2	Recognition of student learning achievements related to their ability to create and utilize digital media for communication; as well as their ability to use data and information (big data) in the digital world
6	23U02130602	Social Empathy	2	Recognition of student learning achievements related to their sensitivity and empathy toward social issues in the community; involvement in addressing existing problems in society; and contribution

	T	1	T	
				in a responsive manner to community
				dynamics and challenges.
7	23U02130702	Cultural Diversity	2	Recognition of student learning achievements related to their ability to adapt in social life; respect for cultural diversity, perspectives, and life experiences of others; ability to behave in a non-discriminatory manner and uphold
				equality.
8	23U02130802	Community Development	2	Recognition of student learning achievements related to their ability to empower communities to improve welfare; as well as the ability to initiate and develop collaborative networks in community development programs/activities.
9	23U02130902	Startup	2	Recognition of student learning achievements
		Entrepreneurship		through their entrepreneurial experiences,
10	23U02131004	Startup Entrepreneurship	4	which include: the ability to internalize entrepreneurial values and attitudes such as independence, decision-making courage, opportunity-seeking skills, and risk-taking; the ability to identify, plan, implement, and evaluate business opportunities; the ability to collaborate, take responsibility, communicate effectively, and negotiate with various stakeholders in business activities; possessing creativity and innovation to add value to products; and the ability to initiate and build prospective and sustainable business networks.
11	23U02131102	Innovative Leadership	2	Recognition of student learning achievements from organizational and activity experiences, characterized by: the ability to actively seek and consider diverse views and perspectives to inform better decision-making; the ability to inspire diverse individuals to drive organizational and individual performance toward a shared vision; skills in setting focus, providing motivational support, fostering teamwork, and managing change; competencies in problem-solving, encouraging innovation, forward thinking, strategic thinking, initiative, and entrepreneurial orientation; as well as competencies related to communication, influencing others, and building synergistic and collaborative relationships.

	T		T	
12	23U02131202	Decision Making	2	Recognition of student learning achievements from leadership experiences, involvement, or responsibilities in strategic planning and making appropriate decisions.
13	23U02131302	Problem Solving	2	Recognition of student learning achievements related to their ability to solve problems in their environment. This ability is built on strong critical thinking practices, viewing problems from multiple perspectives, developing alternative solutions, and selecting the best solution based on the student's understanding of the problem, the environment influencing it, and the people affected by the solution.
14	23U02131402	Professional Ethics	2	Recognition of student learning achievements in analyzing ethical challenges encountered in professional practice, reflecting on the evaluation of their own professional practices, and understanding ethical, social, and environmental awareness, as well as rights and responsibilities in acting morally toward a commitment to ethical and responsible behavior.
15	23U02131502	Critical and Creative Thinking	2	Recognition of student learning achievements in critical thinking by engaging in the analysis and evaluation of their own and others' thoughts in accordance with intellectual standards, including clarity, accuracy, precision, relevance, significance, depth, breadth, logic, and fairness.
16	23U02131602	Solution-Oriented Creativity	2	Recognition of student learning achievements in using creativity to generate new ideas within or across disciplines, modifying existing ones, and discovering or imagining entirely new concepts as approaches to solving identified or emerging problems in their surroundings.
17	23U02131702	Innovation and Design Thinking	2	Recognition of student learning achievements in using creativity and design thinking skills to identify and select opportunities that enable innovation; the ability to use design thinking tools to help students understand design thinking as a problem-solving approach; the ability to develop ideas through the process of empathizing with societal problems and creating value.
18	23U02131801	Talent Development	1	

10	221102424002	Talant Davidania	2	Decembra of student learning a shirt of the
19	23U02131902	Talent Development	2	Recognition of student learning achievements in developing their own talents and interests and/or helping others by building knowledge, skills, and competencies to optimize potential for achievement, contribution, and productivity. Students are able to develop initiative to collaborate, communicate, strategize, and lead within limited contexts, both individually and in groups, to solve problems. Students also demonstrate the ability to motivate others to develop talents
				and interests through positive activities carried out during preparation, implementation, and evaluation phases of their participation in an activity.
20	23U02132002	Scientific Literacy and Presentation	2	Recognition of student learning achievements in the ability to read, analyze, and utilize data, information (big data), and technology in the digital world, as well as the ability to disseminate knowledge and competencies in scientific conferences or seminars.
21	23U02132102	Internship/Work Practice	2	This course aims to enhance students' knowledge, professional skills,
22	23U02132203	Internship/Work Practice	3	communication, and teamwork in developing a work culture for Hasanuddin University
23	23U02132304	Internship/Work Practice	4	students, conducted both domestically and abroad.
24	23U02132406	Internship/Work Practice	6	
25	23U02132509	Internship/Work Practice	9	
26	23U02132602	Independent Study/Projectzz	2	This course aims to provide students with hands-on experience in addressing real-world
27	23U02132704	Independent Study/Project	4	problems in the workplace, guided and mentored by qualified professionals, while
28	23U02132806	Independent Study/Project	6	also developing insights, critical thinking, leadership, soft skills, communication, collaboration, and other positive character traits
29	23U02133020	Independent Research	20	This course aims to provide students with experience in joint research projects, enabling them to acquire research competencies through guidance from researchers in research centers, institutions, or organizations both internal and external.

30	23U02133120	Creativity and	20	This course discusses a series of tri dharma
		Innovation Development		(education, research, and community service) programs integrated into a single learning activity in villages, based on their potential and problems, along with strategies for problem-solving.
31	23U02133220	Leadership and National Defense Character	20	 The Leadership and National Defense Character Program (Bela Negara) is designed to improve the quality of learning about national defense, including: Supporting Bela Negara as a concept of patriotism for individuals, groups, or all components of a nation. Defending against all forms of threats, disturbances, obstacles, and challenges to the nation's existence. Understanding non-physical Bela Negara as active roles in advancing the nation, whether through education, morality, social contribution, and beyond. Analyzing the concepts and principles of leadership within the framework of Bela Negara. Implementing and positioning educational ambassadors of Bela Negara, which is mandatory for every profession.
32	23U02133320	Welfare of the Indonesian Maritime Continent (BMI)	20	This course discusses measurable activities combining the tri dharma of higher education, based on the welfare of the Indonesian Maritime Continent, focusing on the application of technology or scientific work that meets scientific standards and is competitive
33	23U02133420	Entrepreneurship Development and Enhancement	20	This course guides students in enriching and enhancing their entrepreneurial mindset, recognizing entrepreneurial interests and talents, developing leadership, soft skills, innovation, and collaboration, and fostering entrepreneurial talent through business model applications, internships, and mentoring.

34	23U02133520	Business/Industry Practice	20	This course requires students to work in companies, institutions, or organizations for a certain period equivalent to a maximum of 20 credits. Internship is an intracurricular activity that requires students to observe and practice directly in the workplace. It serves as an effort to enhance students' knowledge, insights, and skills as prospective undergraduates.
35	23U02133620	Humanist Character Development	20	This course discusses efforts to develop humanistic character through understanding the concepts and scope of disaster management, pandemic and extraordinary event (KLB) response—including COVID-19— alongside addressing community social issues. Students will also engage in field practice through observation and direct participation in disaster management programs.
36	23U02133720	Communication and Social Interaction	20	This course aims to improve students' leadership skills, including initiative, analytical thinking, and creative and innovative problemsolving, through the Teaching Assistance/Teaching Campus program in educational units at the primary and secondary school levels (SMP, SMA).

2. MKPK ELIGIBLE FOR RECOGNITION BASED ON TYPES OF ACTIVITIES

Table 2.2 Types of MKPK Eligible for Recognition Based on Types of Activities

No	Type of activity	Recognizable MKPK
COMPETITION BASED ACTIV	/ITIES	
1	NATIONAL MIPA OLYMPIAD	4, 12, 13, 15, 16, dan 20
	(ONMIPA)	
2	National University Debate	1 and 13
	Competition (NUDC) &	
	Indonesian Student Debate	
	Competition (KDMI)	
3	Outstanding Student	15, 20, 16, and 18, 19
	Selection (PILMAPRES)	
4	Student Creativity Programs	1, 2, 3, 5, 8, 9, 10, 12, 13, 15,
	(PKM) - National Student	16, 18, 19 and 20
	Science Week (PIMNAS)	
5	Indonesian Robot Contest	5, 17 and 20
	(KRI)	

(KMHE)	6	Energy Efficient Car Contest	1, 17 dan 20
Indonesian Bridge	-		_, _, _,
Competition (KJI)	7	Indonesian Ship Contest (KKI)	1, 17 dan 20
Indonesian Building	8		1, 17 dan 20
Competition (KBGi)			
Indonesian Flying Robot Contests (KRTI) Student Digital Innovation Competitions (LIDM) 12 Satria Data 13 Student Organization Capacity Building Programs (PPK Ormawa) 14 Qur'an Recitation Competition (MTQ) 15 National Student Exhibition in Information and Communication Technology (GEMASTIK) National Student Competition in Business, Management, and Finance (KBMK) 17 National Student Maritime Competition (KKMN) 18 Provincial Sports Week (PORPROV), National Student Sports Week (PON), Regional Sports Competitions and Sports Competitions International 19 National/Regional Student Arts Week (PEKSIMINAS/PEKSIMIDA) 20 Student Choir Competitions (LPSM) 21 Grejawi Choir Festival (PESPARAWI) 22 Recognition of Judges/Referees in the fields 1 dan 15 1 dan 16 1 dan 19	9		1, 17 dan 20
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and Sports Competitions International National/Regional Student Arts Week (PEKSIMINAS/PEKSIMIDA) Student Choir Competitions (LPSM) Grejawi Choir Festival (PESPARAWI) Recognition of Judges/Referees in the fields 7, 18 dan 19 18 dan 19 18 dan 19		· · · · · · · · · · · · · · · · · · ·	
International National/Regional Student Arts Week (PEKSIMINAS/PEKSIMIDA) Student Choir Competitions (LPSM) Grejawi Choir Festival (PESPARAWI) Recognition of Judges/Referees in the fields Is dan 19 14, 18 dan 19			
National/Regional Student Arts Week (PEKSIMINAS/PEKSIMIDA) Student Choir Competitions (LPSM) Grejawi Choir Festival (PESPARAWI) Recognition of Judges/Referees in the fields 7, 18 dan 19 18 dan 19 14, 18 dan 19		, ,	
Arts Week (PEKSIMINAS/PEKSIMIDA) 20 Student Choir Competitions (LPSM) 21 Grejawi Choir Festival (PESPARAWI) 22 Recognition of Judges/Referees in the fields	19		7 18 dan 19
(PEKSIMINAS/PEKSIMIDA) 20 Student Choir Competitions (LPSM) 21 Grejawi Choir Festival (PESPARAWI) 22 Recognition of Judges/Referees in the fields	1.5		,, 10 duii 13
Student Choir Competitions (LPSM) 21 Grejawi Choir Festival (PESPARAWI) 22 Recognition of Judges/Referees in the fields 18 dan 19 18 dan 19 19 dan 19			
(LPSM) Grejawi Choir Festival 18 dan 19 (PESPARAWI) Recognition of 14, 18 dan 19 Judges/Referees in the fields	20		18 dan 19
Grejawi Choir Festival 18 dan 19 (PESPARAWI) Recognition of 14, 18 dan 19 Judges/Referees in the fields			
(PESPARAWI) Recognition of Judges/Referees in the fields 14, 18 dan 19	21		18 dan 19
Judges/Referees in the fields			
	22	Recognition of	14, 18 dan 19
of Passaring Arts and		Judges/Referees in the fields	
or keasoning, Arts, and		of Reasoning, Arts, and	
Sports Organized by		Sports Organized by	
Puspresnas, Provincial		Puspresnas, Provincial	
Government, or Central		Government, or Central	

	Covernment for Developing	
	Government for Reasoning	
	and Arts Competitions and	
	Provincial Koni, Central Koni	
	or International Association	
	for Sports Competitions	
23	Independent Competitions	20
24	Unhas Freshmen Talent	5, 18 dan 19
	Competition (UFTC)	
25	Arts Performances (Pensi)	5, 18 dan 19
26	Participants in the Belmawa	2, 4, 13, 16 dan 15
	and Puspresnas Competitions	
ENTREPRENEURSHIP-BASED A		
1	STUDENT	3, 9 dan 10
	ENTREPRENEURSHIP	
	PROGRAM (PMW)	
2	STUDENT	3, 9, 10 dan 12
_	ENTREPRENEURSHIP	5, 5, 10 ddil 12
	MENTORING PROGRAMS	
	(P2MW)	0.110
3	INDEPENDENT	9 dan 10
	ENTREPRENEURS	
ORGANIZATION-BASED ACTIVI	TIES	2, 3, 11, 12, 13 dan 16
PARTICIPATION-BASED ACTIVI	TIES	
1	TRAINING	18, 19 dan 20
2	TRAINING CERTIFIED COMPETENCY	18, 19 dan 20 18, 19 dan 20
		,
	CERTIFIED COMPETENCY	,
2	CERTIFIED COMPETENCY TRAINING	18, 19 dan 20
3	CERTIFIED COMPETENCY TRAINING WORKSHOPS	18, 19 dan 20 18 dan 19
3 4	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR	18, 19 dan 20 18 dan 19 20
2 3 4 5	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE	18, 19 dan 20 18 dan 19 20 20
2 3 4 5 6	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE	18, 19 dan 20 18 dan 19 20 20 20
2 3 4 5 6 7	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE	18, 19 dan 20 18 dan 19 20 20 20
2 3 4 5 6 7	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN	18, 19 dan 20 18 dan 19 20 20 20
2 3 4 5 6 7 8	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB)	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19
2 3 4 5 6 7	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20
2 3 4 5 6 7 8	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19
2 3 4 5 6 7 8	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK*
2 3 4 5 6 7 8	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19
3 4 5 6 7 8 No 10	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK*
2 3 4 5 6 7 8 9 No 10 COMMUNITY SERVICE BASED	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS ACTIVITIES	18, 19 dan 20 18 dan 19 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK* 18 dan 19
3 4 5 6 7 8 No 10	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS ACTIVITIES PROGRAMMED COMMUNITY	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK*
2 3 4 5 6 7 8 9 No 10 COMMUNITY SERVICE BASED 1	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS ACTIVITIES PROGRAMMED COMMUNITY EMPOWERMENT	18, 19 dan 20 18 dan 19 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK* 18 dan 19
2 3 4 5 6 7 8	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS ACTIVITIES PROGRAMMED COMMUNITY EMPOWERMENT SOCIAL SERVICE	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK* 18 dan 19
3 4 5 6 7 8 No 10 COMMUNITY SERVICE BASED 1 2 3	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS ACTIVITIES PROGRAMMED COMMUNITY EMPOWERMENT SOCIAL SERVICE HUMANITARIAN ACTIVITIES	18, 19 dan 20 18 dan 19 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK* 18 dan 19
2 3 4 5 6 7 8	CERTIFIED COMPETENCY TRAINING WORKSHOPS SEMINAR SCIENTIFIC CONFERENCE PUBLIC LECTURE STUDENT EXCHANGE UNHAS MOVEMENTS FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB) PROGRAMMED EVENT VOLUNTEERS Type of activity INCIDENTAL EVENT VOLUNTEERS ACTIVITIES PROGRAMMED COMMUNITY EMPOWERMENT SOCIAL SERVICE HUMANITARIAN ACTIVITIES	18, 19 dan 20 18 dan 19 20 20 20 7 dan 20 18 dan 19 18 dan 19 Recognizable MKPK* 18 dan 19

2	INDEPENDENT STUDY	26, 27 dan 28
SCIENTIFIC PUBLICATION-BASE	D ACTIVITIES	4, 13 dan 15
SUPPORTING INTEREST AND TA	ALENT DEVELOPMENT BASED AG	CTIVITIES
1	APPROPRIATE TECHNOLOGY	8
2	WRITING OPINIONS	15
3	WORKS OF COPYRIGHT	18 and 19
4	4 MONUMENTAL WORKS	
5	BECOMING AN	1, 5 and 7
	AMBASSADOR	
6	TALENT ACADEMY	11, 15, 18, 19 and 20
7	COMPETITION MENTORS	18 and 19
8	PROGRAMMED EVENT	18 and 19
	MENTORS	

^{*}Recognizable MKPK refers to Table 2.1

3. REQUIREMENTS FOR RECOGNITION OF MKPK, FINAL ASSIGNMENT AND OTHERS

Table 2.3 Conditions for MKPK Recognition and Final Assignments

No	Type of activity	Credits Confessio n	MKPK Recognition Requirements	Advanc ed Stage Credits	Maximu m Addition al Credits	Potential Confessio n	Minimum Achievement for Final Project Recognition
COM	PETITION BASED ACTIVIT	IES			Credits		
1	NATIONAL MIPA OLYMPIAD 1 2 3 4 (ONMIPA)	3.09	Qualify for the National Stage	-	8	Thesis	Get a bronze, silver, gold medal or award at an international level
2	National University Debate Competition (NUDC) & Student Debate Competition Indonesia (KDMI)	3.29	Qualify for the National Stage	-	3		-
3	Student Election Achievement (PILMAPRES)	4.76	Qualify for the National Stage	-	3		-
4	Creativity Program Students (PKM)-Week	6.32	Secured Funding	3.78	4	Thesis, KKN	Get a bronze, silver, gold medal in the

	National Student Scientific (PIMNAS)					(PKM-PI and PKM PM)	presentation class or become a talented student at Pimnas
5	Indonesian Robot Contests (KRI)	3.36	Qualify for Regional Level	1.04	7	Thesis	Get 1st, 2nd, or 3rd place at the level National (Specifically for prototype category) or qualify as international delegate
6	Energy Efficient Car Contest (KMHE)	4.53	Qualify for Regional Level	1.47	7		Get 1st, 2nd, or 3rd place at the level National (Specifically for prototype category) or qualify as international delegate
7	Indonesian Ship Contests (KKI)	3.04	Qualify for the Regional Level	2.33	7	Thesis	Get 1st, 2nd, or 3rd place at the level National (Specifically for prototype category) or qualify as international delegate
8	Bridge Competition Indonesia (KJI)	4.87	Qualified for the National Level	-	3	Thesis	Get 1st, 2nd, or 3rd place at the level National
9	Building Competition Indonesia Building (KBGI)	4.87	Qualified for the National Level	-	3	Thesis	Get 1st, 2nd, or 3rd place at the level National
10	Flying Robot Contest Indonesia (KRTI)	3.89	Qualified for the Regional Level	1.18	7		Get 1st, 2nd, or 3rd place at the level National (Specifically for prototype category) or qualify as international delegate
11	Digital Innovation Competition Students (LIDM)	3.40	Qualified for the National Level	-	1		-
12	National Data Satria Statistics Competition (NSC)	4.00	Qualified for the National Level	-	2		Get 1st, 2nd, or 3rd place in the NSC Field at the National level
13	Satria Data Statistics Field Essay Competition (SEC)	2.61	Qualified for the National Level	-	2		-

		Г	T	T	 	,
14	Satria Data Statistics Field Infographics Competition (SIC)	2.61	Qualified for the National Level	-	2	-
15	Satria Data in the Big Data Field Challenge (BDC)	3.83	Qualified for the National Level	-	2	-
16	Strengthening Program Organizational Capacity Students (PPK Ormawa) Implementation Team	6.93	Successfully Secured Funding and Completed the Activity	3.69	2	Chairperson and Members Participating in Abdidaya, Awarded 1st–3rd Place in the Implementation Team Category
17	Student Organization Capacity Building Program (PPK Ormawa)	1.6	Successfully Secured Funding and Completed the Activity	0.54	5	-
18	Quran Recitation Competition (MTQ) Arts Field	2.71	Winning 1st, 2nd, 3rd place at the Provincial or National level or qualifying for the next stage National	-	3	-
19	Quran Recitation Competition (MTQ) Reasoning Field	2.71	Winning 1st, 2nd, 3rd place at the Provincial or National level or qualifying for the next stage National	-	3	-
20	GEMASTIK Fields I and	3.15	Qualified for the National Level	-	1.50	-
21	GEMASTIK Fields III, IV, V, VI, VII, X, XI	3.15	Qualified for the National Level	-	3.00	-
22	GEMASTIK Fields VIII,	3.15	Qualified for the National Level	-	5.00	Winning a gold, silver, or bronze medal in fields VIII and IX at the national level
23	Student Competition National Business Science Field, Management and Finance (KBMK)	3.00	Qualify for the Final Round	-	1.00	-
24	Maritime Competition National Student (KKMN)	2.02	Qualified as a Finalist	-	1.50	-
25	Provincial Sports Week (PORPROV), Sports Week National	1.93-19.3	Winning the Competition	-	-	-

	Students (POMNAS),						
	National Sports Week						
	National (PON),						
	Competition Regional						
	Sports and Sports						
	Competitions						
	International Level						
26	Student Arts Week	1.64	Qualified for the	-	1.00	-	-
	National/Regional		National Level				
	(PEKSIMINAS/PEKSIMI						
	DA)						
27	Choir Competition	1.31	Qualified for the	-	1.00	-	-
	Students (LPSM)		National Level				
28	Choir Party Church	0.85	Qualified for the	-	1.00	-	-
	(PESPARAWI)		National Level				
29	Recognition by	1.00	Certificate or Official	-	-	-	-
	Judges/Referees in the		Decree from the				
	Fields of Reasoning,		Authorized Officer,				
	Arts, and Sports,		Along with				
	Organized by		Documentation of				
	Puspresnas, Provincial		Duties Performed				
	Government, or						
	Central Government						
	for Reasoning and Arts						
	Competitions, and by						
	Provincial or Central						
	Koni or International						
	Associations for Sports						
	Competitions						
30	Independent	0.58	Winning the	-	_	-	_
	Competitions	0.50	Competition				
31	Unhas Freshmen	0.80	·	-	0.5	_	-
	Talent Competition	5.55	Round as a Finalist		5.5		
	(UFTC)						
32	Arts Performances	0.80	Qualify for the Final	-	0.5	_	_
	(Pensi)	2.23	Round as a Finalist		5.5		
33	Competition	Refers to	Has Submitted a	-	_	-	-
	Participation Belmawa	the	Proposal/Competitio				
	and Puspresnas	calculatio	n Work to				
		n of					
		activity	WA				
		hours for					
		each					
		competiti					
		on					
					<u> </u>	<u> </u>	

No	Type of activity	Credits	MKPK Recognition	Advanc	Maximu	Potential	Minimum
NO	Type of activity	Confession	Requirements	ed Stage	m	Confessio	Achievement for Final
		Comession	Requirements	Credits	Addition		
				Credits		n	Project Recognition
					al Cuadita		
	DDENEUDGUUD DAGED	4.0TV.4TLE0			Credits		
	PRENEURSHIP-BASED	ı		I			I =
1	STUDENT PROGRAM ENTREPRENEURSHI P (PMW)	3.18	Successfully Secured Funding and Carried Out the Activities to Completion		1.00	Final Project	Entrepreneurship Activities Aligned with the Field of Study, Continuing for at Least 6 Months After the PMW Program Ends, with a Monthly Turnover of at Least Four Times the Initial Capital for Three Consecutive Months, a Minimum Profit Margin of 15 Percent,
							and Possession of at Least a NIB Business Document
2	MENTORING PROGRAM STUDENT ENTREPRENEURSHI P (P2MW)	4.18	Successfully Secured Funding and Completed the Activity	2.00	1.00	Final Project	Received 1st, 2nd, or 3rd Place Award at the KMI Award, with Entrepreneurship Activities Aligned with the Field of Study, Continuing with a Monthly Turnover of at Least Three Times the Initial Capital for Three Consecutive Months, and Possession of at Least a NIB Business Document
3	INDEPENDENT ENTREPRENEURS	2.08	Business Age of at Least 3 Months, Minimum Profit Margin of 15 Percent, and Possession of at Least a NIB Business Document	-	-	-	-
ORGAI	NIZATIONAL ACTIVITIES	5					
1	Management	3.05	Completed Management Duties for One Term	-	7.00	-	-

2	Committees	0.42	Completed	-	-	-	-
			Committee Duties				

PARTICIPATION-BASED ACTIVITIES 1 Training as a	No	Type of activity	Credits Confessio	MKPK Recognition Requirements	Advanc ed Stage	Maximu m	Potential Confessio	Minimum Achievement for Final Project
PARTICIPATION-BASED ACTIVITIES 1 Training as a					_			
PARTICIPATION-BASED ACTIVITIES 1 Training as a Participant								
Training as a Participant						Credits		
Participant Program as a Participant 2 Training as a Facilitator Training in Nature Competence Competence Competence Competence Examination 4 Workshops as a 0.20 Completed Participant 5 Workshop as Source Person Completed Participant 6 Seminars as a 0.07 Completed seminar activities as a participant 7 Seminar as a Speaker Presenter 8 Scientific Conference as a Participant 9 Scientific Conference as a Speaker Presenter 10 Public Lecture as a Participant 11 Public Lecture as a Speaker/Presenter 12 Student Exchanges 1.24 Completed Training Program as a Particing Program as a Participant	PART	ICIPATION-BASED ACTIVI	TIES					
Participant 2 Training as a Facilitator 3 Training in Nature Competence Competency Examination 4 Workshops as a 0.20 Completed Participant 5 Workshop as Source person 6 Seminars as a 0.07 Completed seminar Participant 7 Seminar as a Speaker Presenter 8 Scientific Conference as a Participant 9 Scientific Conference as a Speaker Presenter 10 Public Lecture as a Participant 11 Public Lecture as a Speaker/Presenter 12 Student Exchanges 1.24 Completed Training Program as a facilitator 1.02 Completed	1	Training as a	0.20	Completed Training	-	-	-	-
Training as a Facilitator Completed Training - - - - - - - - -		Participant		Program as a				
Program as a facilitator 3 Training in Nature Competence Competence Competency Examination 4 Workshops as a 0.20 Completed				Participant				
Seminars as a Deaker Description	2	Training as a Facilitator	0.45	Completed Training	-	-	-	-
Training in Nature Competence Competence Competency Examination								
Competence Competency Examination Completed Participant Suvershop as a a participant Completed Workshop as a participant Completed Workshop as a participant Completed Workshop as a participant Completed seminar activities as a participant Completed Seminar Seminar as a Speaker //Presenter Seminar Scientific Conference as a Participant Conference as a Participant Scientific Conference as a Participant Completed Scientific Conference as a Participant Public Lecture as O.40 Completed Scientific Conference as a Speaker //Presenter Do Public Lecture as O.07 Completed Public Lecture as a Participant Lecture as a Participant Lecture as a Speaker/Presenter	2	Training in Natura	1.02					
Examination Workshops as a 0.20 Completed	3	_	1.02	•	-	-	-	-
Participant Workshop as a Participant Workshop as Source person O.44 Completed Workshop as a Participant Seminars as a 0.07 Completed seminar activities as a participant Seminar as a Speaker Presenter Speaker/Presenter in Seminar Scientific Conference as a Participant Scientific Conference as a Participant Scientific Conference as a Speaker Presenter in Seminar Scientific Conference as a Participant Public Lecture as A Speaker Presenter Public Lecture as A Participant Public Lecture as A Speaker/Presenter Speaker/Presenter Speaker/Presenter Speaker/Presenter Speaker/Presenter Speaker/Presenter Student Exchanges 1.24 Completed Student Exchange Program		Competence						
Participant Participant	4	Workshops as a	0.20	Completed	-	-	-	-
Sominars Source O.44 Completed C		Participant		Workshop as a				
person Workshop as a Participant Seminars as a D.07 Completed seminar activities as a participant Seminar as a Speaker /Presenter in Seminar Seminar Seminar Seminar Scientific Conference as a Participant Scientific Conference as a Speaker /Presenter in Seminar Scientific Conference as a Participant Scientific Conference as a Speaker /Presenter Public Lecture as D.07 Completed Scientific Conference as a Speaker/Presenter Public Lecture as D.07 Completed Public Lecture as a Participant Participant Public Lecture as a D.40 Completed Public Lecture as a Speaker/Presenter Speaker/Presenter Speaker/Presenter Speaker/Presenter Student Exchanges 1.24 Completed Student Lecture				Participant				
Participant Participant Participant Completed seminar activities as a participant Participant Participant Completed seminar activities as a participant Participant Completed seminar activities as a participant Participant Seminar as a Speaker O.40 Served as a Speaker/Presenter in Seminar Seminar Scientific Conference as a Participant Scientific Conference as a Participant Scientific Conference as a Speaker Oconference as a Speaker Presenter Public Lecture as O.07 Completed Scientific as a Speaker Presenter Description Conference as a Participant Description Conference as a Speaker Presenter Description Conference as a Speaker Presenter Speaker/Presenter	5	Workshop as Source	0.44	Completed	-	-	-	-
6 Seminars as a 0.07 Completed seminar activities as a participant 7 Seminar as a Speaker /Presenter 8 Scientific Conference as a Participant 9 Scientific Conference as a Speaker /Presenter 10 Public Lecture as Participant 11 Public Lecture as a Speaker /Presenter 12 Student Exchanges 1.24 Completed Student Exchanges 1.24 Completed Student Exchanges 1.24 Completed Student		person		Workshop as a				
Participant activities as a participant 7 Seminar as a Speaker /Presenter 8 Scientific Conference as a Participant 9 Scientific Conference as a Speaker /Presenter 10 Public Lecture as Participant 11 Public Lecture as a Speaker/Presenter 12 Student Exchanges 1 0 A40 Served as a participant Seminar 1 0 Served as a participant 1 0 Public Lecture as a Speaker /Presenter 1 0 Seminar 1 0 Public Lecture as a Speaker /Presenter				Participant				
participant participant	6	Seminars as a	0.07	Completed seminar	-	-	-	-
7 Seminar as a Speaker /Presenter		Participant						
Presenter Speaker/Presenter in Seminar S								
Seminar Seminar Seminar Seminar Seminar Seminar Seminar Seminar Seminar Completed Scientific	7	'	0.40		-	-	-	-
Scientific Conference as a Participant Scientific Conference as a Speaker /Presenter Description Public Lecture as Participant Description Public Lecture as a Participant Public Lecture as a Participant Public Lecture as a Participant Speaker/Presenter Speaker/Presenter Speaker/Presenter Speaker/Presenter Speaker/Presenter Student Exchanges 1.24 Completed Scientific		/Presenter						
as a Participant Conference as a Participant Scientific Conference of the participant o	8	Scientific Conference	0.07		-	-	-	-
Participant 9 Scientific Conference as a Speaker /Presenter 10 Public Lecture as O.07 Completed Public Lecture as a Participant 11 Public Lecture as a O.40 Completed Public				-				
as a Speaker /Presenter Speaker/Presenter Speaker/Presenter 10 Public Lecture as 0.07 Completed Public Lecture as a Participant Speaker/Presenter Speaker/Presenter Lecture as a Speaker/Presenter Speaker/Presenter Speaker/Presenter Student Exchanges 1.24 Completed Student Exchange Program		·						
/Presenter Speaker/Presenter	9	Scientific Conference	0.40	Completed Scientific	-	-	-	-
Public Lecture as 0.07 Completed Public		as a Speaker		Conference as a				
Participant Lecture as a Participant 11 Public Lecture as a 0.40 Completed Public		/Presenter		Speaker/Presenter				
Participant Public Lecture as a 0.40 Completed Public	10	Public Lecture as	0.07	Completed Public	-	-	-	-
11 Public Lecture as a 0.40 Completed Public Speaker/Presenter Speaker/Presenter 12 Student Exchanges 1.24 Completed Student Exchange Program		Participant		Lecture as a				
Speaker/Presenter Lecture as a Speaker/Presenter Student Exchanges 1.24 Completed Student Exchange Program				Participant				
Speaker/Presenter 12 Student Exchanges 1.24 Completed Student Exchange Program	11	Public Lecture as a	0.40	Completed Public	-	-	-	-
12 Student Exchanges 1.24 Completed Student Exchange Program		Speaker/Presenter						
Exchange Program				· ·				
	12	Student Exchanges	1.24	,	-	-	-	-
13 Unhas Movement to 0.40 Completed the	13		0.40	·	-	-	-	-
Study and Pray in Unhas Movement for		Study and Pray in		Unhas Movement for				

	Congregation		Study and				
			·				
	(GUMSB)		Congregational				
			Prayer (GUMSB)				
14	Organized Volunteer	0.56	Completed an	-	-	-	-
	Events		Organized Volunteer				
			Event				
15	Volunteer Incidental	0.28	Completed an	_	_	-	-
	Events		Incidental Volunteer				
	Events		Event				
CONA	NALINITY CERVICE DACED	A CTIVITIES	LVEIIL				
	MUNITY SERVICE BASED		Compulated	l		1	
1	Community	1.02	Completed a	-	-	-	-
	empowerment		Structured				
	Programmed		Community				
			Empowerment				
			Program				
2	Social service	0.24	Completed a Social	-	-	-	-
			Service Activity				
3	Humanitarian	1.33	Completed an	_	_	_	_
	Activities	1.33	activities Humanity				
INITE		LIDV ACTIVIT					
	RNSHIP/INDEPENDENT ST				I		
1	Internship 2 credits	2.00	Completed an	-	-	-	-
			Internship Program				
2	Internships 3 Credits	3.00	Completed an	-	-	-	-
			Internship Program				
3	Internships 4 Credits	4.00	Completed an	-	-	-	-
			Internship Program				
4	Internships 6 Credits	6.00	Completed an	_	_	-	-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Internship Program				
5	Internships 9 Credits	9.00	Completed an	_	_		_
,	internships 5 credits	3.00	Internship Program				
		2.22					
6	Independent Study 2	2.00	Completed an	-	-	-	-
	credits		Independent Study				
7	Independent Study 4	4.00	Completed an	-	-	-	-
	credits		Independent Study				
8	Independent Study 6	6.00	Completed an	-	-	-	-
	credits		Independent Study				
SCIEN	NTIFIC PUBLICATION-BASE	D ACTIVITIES	<u> </u>			1	
1	Scientific Articles	4.09	Scientific Article	-	2.00	Final	Scientific article
			Published in a			Project	published in a national
			National/Internation			1.0,000	research-based journal
			-				(SINTA 1 or SINTA 2)
			al Journal Based on				
			Research or				
			Community Service				
SUPP	ORTING INTEREST AND T			TIES			
1	Appropriate	2.00	Technology Has Been	-	-	-	-
	Technology		Utilized by the				
			General Public				
	l .	L	l .	1	L	1	<u> </u>

C. CALCULATION OF ACTIVITY HOURS

1. COMPETITION-BASED ACTIVITIES

1. Competition Group

The activity groups included in the competition-based cluster are non-academic student activities aimed at achieving excellence through intensive coaching, organized by the National Achievement Center and the Directorate General of Learning and Student Affairs, Ministry of Education and Culture of the Republic of Indonesia, as well as other reputable independent competitions.

2. Scope

These activities include ON MIPA, NUDC-KDMI, PILMAPRES, PKM-PIMNAS, Indonesian Robot Contest (KRI), Energy-Efficient Car Contest (KMHE), Indonesian Ship Contest (KKI), Indonesian Bridge Contest (KJI), Indonesian Building Competition (KBGI), Indonesian Flying Robot Contest (KRTI), LIDM, Satria Data, PPK Ormawa, MTQ, GEMASTIK, KBMK, KKMN, Provincial Sports Week (PORPROV), National Student Sports Week (POMNAS), National Sports Week (PON), regional and international sports competitions, PEKSIMINAS, LPSM, PESPARAWI, independent competitions, PENSI, UFTC, and participation in competitions organized by Belmawa and Puspresnas.

3. Activity Objectives

- 3.1 These activities enhance students' knowledge, professional skills, and managerial abilities while fostering a culture of multidisciplinary scientific collaboration in a multicultural environment for Hasanuddin University students, conducted both domestically and internationally.
- 3.2 These activities are designed to support Hasanuddin University in achieving high rankings at the national and international levels, thereby enhancing the learning environment on both national and global scales.

NATIONAL MIPA OLYMPIAD (ONMIPA)

Tabel 3. 1 Perhitungan activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits	Description (Document Supporters)		
University Level Selection								
Preparation	2	120	240	1	0.09	Logbook		

University	level	2	300	600	0.22	Certificate/Decree
recruitment						
Subtotal				840	0.31	

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion	Description
					Credits	(Document
						Supporters)
Regional Level Selection						
Preparation for regional	10	300	3000	1	1.11	Logbook
level competitions						
Regional level	2	300	600		0.22	Certificate/Decree
competition						
Subtotal			3600		1.33	
National Level Selection						
National level provision	10	300	3000	1	1.11	logbook
National level	3	300	900	1	0.33	Certificate/Decree
competition						
Subtotal			3900		1.44	
Total			8340		3.09	
ADDITION						
Received Honorable	2	2700	5400	1	2	Certificate/Decree
Mention at the national						
leve						
Received Gold, Silver,	3	2700	8100	1	3	Certificate/Decree
and Bronze Medals at						
the National Level						
Represent	2	2700	5400	1	2	Certificate/Decree
International*						
Received an Award at	3	2700	8100	1	3	Certificate/Decree
an International Event*						

^{*}Specifically in the field of mathematics; participating in the International Mathematics Competition (IMC)

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assessment Rubric

Table 3.2 Assessment rubric based on achievement

Criteria	Item			Mark
Achievements	1st,	2nd,	3rd	100
	National/In	nternational		
	Champions	;		
	Honorable	Mention Wi	nner	95
	National Fi	nalist		90

Table 3.3 Evaluation of activities

Criteria	Information					
Achievements	Delegation	Decree	from			
	University Lead	University Leadership				
	Certificate					

Mandatory documents are required for students who qualify for the next stage or national-level competitions.

National University Debate Competition (NUDC) & Indonesian Student Debate Competition (KDMI)

1. Perhitungan Activity Hours

Table 3.4 Calculation of activity hours

Activities/Sub-	Volume	Minutes	Total	Skor	Credit	Supporting
activities					Convertion	Documents/Information
Enhancement of Deb	ate and Pu	blic Speaking	g Skills			·
Speaking, language and rhetoric skills training	6	45	270	1	0.1	Video recordings of training sessions, training materials, and written feedback from the trainer.
Training in Logical Reasoning and Argumentation Skills	6	45	270	1	0.1	Worksheets, session notes, and examples of arguments that have been developed during the training
Evaluation, Feedback, and Revision of Logic and Argumentation	6	45	270	1	0.1	Feedback documents from trainers, video recordings of evaluation sessions, and improvement notes
Case Studies in Debate and Strategy	3	90	270	1	0.1	Case study summary, analysis, and presentation slides
Training to create Expansion Case	6	90	540	1	0.1	Expanded debate case documents, training notes, and documentation of thinking processes.
Sub-Total			1620		0.6	
Improving Substantiv	e Skills and	l Understand	ding of Is	sues		

Research and	5	90	450	1	0.17	Research database, research
Collection	3	90	430		0.17	•
						activity logbook, and
Information						information sources used.
Critical Reading	5	90	450	1	0.17	Reading lists, critical notes,
						and summary essays that
						reflect critical understanding.
Workshop,	3	90	270	1	0.10	Session notes, video
Discussion, and						recordings of discussions,
Q&A Session						and slides or presentation
						materials
Information	5	15	75	1	0.03	Digital archiving system
Archiving						(gdrive), logbook training
Subtotal			1245		0.46	
Debate Simulation a	nd Practice					
Practice Match	6	65	390	1	0.14	Video recording of training
						matches, scores and written
						evaluation from the coach
Evaluation and	6	65	390	1	0.14	Comprehensive feedback
Feedback						document from each training
						session.
Try Out (participate	3	720	2160	1	0.80	Certificate of participation,
in local and national						video recording of the
debate						competition, and assessment
competitions)						from the jury.
Independent	6	35	210	1	0.08	Video recordings of speech
Practice (Speech						practice and self evaluation
Individual)						notes.
Subtotal			3150		1.17	

Activities/Sub-	Volume	Minutes	Total	Skor	Credit	Supporting
activities					Convertion	Documents/Information
NUDC/KDMI Regiona	I Selection					
Match	10	65	650	1	0.24	Competition scores, match
						video recordings, and judges'
						comments
Evaluation and	10	65	650	1	0.24	Comprehensive evaluation
Feedback						report, feedback notes from
						judges and coaches.
Sub-Total			1300		0.48	
NUDC/KDMI National	l Level					
Match	12	65	780	1	0.29	Competition scores, match
						video recordings, and judges'
						comments
Evaluation and	12	65	780	1	0.29	Comprehensive evaluation
feedback						report, feedback notes from
						judges and coaches.

Subtotal			1560		0.58	
Total			8875		3.29	
ADDITION						
Awarded a medal in	1	5400	5400	1	2	Certificate/Decree
the Open Category						
Awarded a medal in	1	2600	2700	1	1	Certificate/Decree
the beginner						
Category						

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assessment Rubric

Table 3.5 Assessment rubric based on achievement

Criteria	Item	Mark
Achievements	1st Place	100
	2st Place	95
	3rd Place	90
	4th Place	85
	Best Speaker	85

3. Activity Evaluation (Mandatory Document)

Table 3.6 Evaluation of activities

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are required for students who qualify for the next stage or national-level competitions.

Outstanding Student Selection (PILMAPRES)

Table 3.7 Calculation of activity hours

Activities/Sub-	Volume	Minutes	Total	Skor	Credit	Supporting
activities					Convertion	Documents/Information
Faculty Proposal/Sel	lection					
Digging for	3	120	360	1	0.13	Activity logbook/certificate
ideas/concepts						
Guidance and idea	1	120	120	1	0.04	Activity logbook
development						
activities						

Literature study to	5	120	600	1	0.22	Activity logbook
increase insight in						
the process of						
extracting ideas						
Preparation of	5	120	600	1	0.22	Creative Ideas and
faculty level						Achievement File Featured
proposals/						
briefings						
Faculty level	2	120	240	1	0.09	Certificate
recruitment	2	120	240	1	0.09	Certificate
Sub-Total			1920		0.71	
University Level Sele	oction		1920		0.71	
	1	120	120	1	0.04	A stiritur la ala a ala
Preparation	1	120	120	1	0.04	Activity logbook
In-depth study of	5	300	1500	1	0.56	Activity logbook
the material						
University level	5	300	1500	1	0.56	Certificate
recruitment						
Subtotal		l	5880		1.16	
Regional Level Selec	tion		I			
In-depth study of	5	300	1500	1	0.56	Logbook
the material						
Preparing the	5	180	900	1	0.33	Video
presentation video						
Regional level	5	300	1500	1	0.56	Certificate
screening						
Subtotal			3900		1.44	
National Level Selec	tion					
National level	5	300	1500	1	0.56	Logbook
provision				_		
Preparatory	5	180	900	1	0.33	Logbook
exercises		100	300	1	0.55	Logbook
Implementation of	5	300	1500	1	0.56	Certificate
the national-level		300	1300	1	0.30	Certificate
pilmapres Subtotal			3900		1.44	
Total			15600		4.76	
ADDITION			13000		4.70	
	0.25	690	600	0.35	0.25	Cortificate
Become a	0.25	680	680	0.25	0.25	Certificate
University level						
champion	0.5	1055	10.55			
Become a	0.5	1360	1360	0.5	0.50	
representative at						
the regional level						
1st, 2nd and 3rd	2	5400	5400	1	2	
place at the						
National level	1	1	1	i	İ	İ

Consolation	1	2700	2700	1	1
Winner					
Honorable	1	2700	2700	1	1
Mention					

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assesment Rubric

Table 3.8 Assessment rubric based on achievement

Criteria	Items	Mark
Achievements	Passed the selection at the	85
	Regional/Regional level	
	1st, 2nd, 3rd place National	100
	level	
	Honorable Mention	95
	Honorable Mention	90
	Finalist	85

3. Activity Evaluation (Mandatory Document)

Table 3.9 Evaluation of activities

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national level.

Student Creativity Program (PKM) - National Student Science Week (PIMNAS)

Table 3.10 Calculation of activity hours

Activities/Subactiv	vities	Volume	Minutes	Total	Score	Credit Conversion (Chairperson)*	Description (Supporting Documents)
Proposal Preparat	ion						
Digging ideas/concepts	for	3	120	360	1	0.13	Activity logbook
Preparation proposals/level briefings faculty	of	10	300	3000	1	1.11	Activity logbook/proof of proposal submission

Sub-Total			3360		1.24	
Implementation of Activities**						
Implementation of	10	300	3000	1	1.11	Activity logbook
PKM Activities						
Sub-Total			3360		1.24	
Implementation of PKP2	**					
Preparation of reports	5	300	1500	1	0.56	Logbook/report
Preparation of activity	7	300	2100	1	0.78	External
outputs						evidence
Preparation and	12	240	2880	1	1.07	Proof of
implementation of						participation
PKP2						
Sub-Total			6480		2.41	
Get Incentives***						
PKM Incentives	1	680	680	1	0.25	Evidence of
						getting intensive
Sub-Total			680		0.25	
Implementation of PIMNAS						
Preparation of the final	6	300	1800	1	0.67	Final report
report						

Activities/Subactivities	Volume	Minutes	Total	Score	Credit Conversion (Chairperson)*	Description (Supporting Documents)
Preparation and compilation of scientific articles	10	300	3000	1	1.11	Activity logbook
Provisioning and preparation PIMNAS	10	300	3600	1	1.33	Activity logbook/proof of participation
Briefing and poster presentation	6	300	1800	1	0.67	Activity logbook and proof of participation
Sub-Total			10200		3.78	
Total			27240		10.1	
ADDITION						
Talented students	1	2700	2700	1	1.00	Certificate
Presentation Medal	1	5400	5400	1	2.00	
Poster Medal	1	2700	2700	1	1.00	

^{*}Member Credits = 80% x Team Leader Credits

The team that is entitled to claim credits is the final team that passes to the next stage/ national level.

^{**}Credit value is calculated only for funding schemes

^{***}The credit value is calculated only for the PKM-AI and GFT schemes.

2. Assessment Rubric

Table 3.11 Assessment rubric based on achievement

Criteria	Item	Mark
Achievements	Winning a gold medal	100
	Winning a silver medal	95
	Winning a bronze medal	90
	Participate in every activity	85
	before PIMNAS	

3. Activity Evaluation (Mandatory Document)

Table 3.12 Activity evaluation

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national level.

Indonesian Robot Contest (KRI)

Table 3.13 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Weight	Credit Conversion (Chairperson)*	Description (Supporting Documents)
First Stage Selection (Ad	ministrati	ve Evaluati	on and P	roposal A	ssessment)	
Participation in a	1	120	120	1	0.04	Logbook and
socialization session						Screen Shoot
organized by the						Attendance
National Achievement						
Center (Puspresnas)						
Participation in a	1	300	300	1	0.02	Logbook,
workshop on category						Documentation
introduction and						and Certificates
proposal writing						
techniques						
Formation of teams	1	60	60	1	0.02	Logbook
and lecturers						
companion						
Participation in a	1	300	300	1	0.11	Logbook,
competency						Documentation
enhancement						and Certificates

						,
workshop held by the						
university						
Literature study to	3	120	360	1	0.13	Logbook
broaden insights in the						
idea development						
process						
Group discussion	2	120	240	1	0.09	Logbook
activities to develop						
ideas						
Guidance activities	3	60	180	1	0.09	Logbook
with accompanying						
lecturers						
Drafting a proposal	5	180	900	1	0.33	Logbook
Review draft proposal	1	120	120	1	0.04	Logbook
Finalize and submit	1	120	120	1	0.04	Logbook,
proposal						Proposal and
						Proof of
			2=22			Submission
Sub-Total	/- • •	<u> </u>	2700	6.5	1.00	
Second Stage Selection		1	1			
Preparation of	3	120	360	1	0.13	Prototype
ingredients Report						Logbook and Use
						of Funds
Preparation of funding	2	60	120	1	0.04	Request for
assistance proposals to						proposal funds
the Faculty and						
University						
Prototype creation	10	180	1800	1	0.67	Logbook and work
						documentation
Guidance activities	5	120	600	1	0.22	Logbook
with accompanying						
lecturers						
Creation of progress	2	120	240	1	0.09	Logbook and
reports and videos						progress reports
Implementation of the	1	120	120	1	0.04	Logbook and
visitation online						visitation
						schedule letter
Sub-Total			3240		1.20	
Third Stage Selection (R	egional/Ar	ea Level)			1	
Preparation of	2	1210	240	1	0.09	Logbook and
materials for making						reports Use of
prototypes						Funds
Completion of	10	180	1800	1	0.67	Logbook and work
prototype creation						documentation
prototype creation						

Guidance activities with accompanying lecturers	3	120	360	1	0.13	Logbook
Preparatory training for the selection process	5	120	600	1	0.22	Logbook and Reports Progress
Implementation of regional selection	1	120	120	1	0.04	Logbook and Letters Schedule Determination Selection
Sub-Total			3120		1.16	
Fourth Stage Selection (National L	evel)				
Preparation of prototype refinement materials	1	120	120	1	0.04	Logbook and reports Use of Funds
Guidance activities with accompanying lecturers	3	120	360	1	0.13	Logbook and work documentation
Prototype refinement	5	180	900	1	0.33	Logbook
Preparatory training for the selection process	7	120	840	1	0.31	Logbook
Implementation of the Competition	2	300	600	1	0.22	Documentation and certificate
Sub-total			11880		1.04	
Total			11880		4.40	
ADDITION						
1st, 2nd and 3rd place at level National	2	5400	5400	1	2	Certificate/Decree
Honorable Mention	1	2700	2700	1	1	Certificate/Decree
Representing the University at the event International*	2	2700	5400	1	2	Certificate/Decree
Received awards at international events*	3	2700	8100	1	3	Certificate/Decree

^{*}Member Credits = 80% x Team Leader Credits

The team that is entitled to claim credits is the final team that passes to the next stage/ national level.

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assessment Rubric

Table 3.14 Assessment rubric based on achievement

Criteria	Item	Item	Mark
Achievements	National Champion	1st, 2nd and 3rd	100
		place	
		Contender	95
	Winning a bronze	Finalist	90
	medal		

3. Activity Evaluation (Mandatory Document)

Table 3.15 Activity evaluation

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national level.

Energy Efficient Car Contest (KMHE)

Tabel 3. 16 Calculation of activity hours

Activities/Subactivities	Volume	Minute	Total	Weight	Credit Conversion (Chairperson)*	Description (Supporting Documents)			
Selection Stage I: Preparation of Vehicle Design Proposal)									
Following the socialization from Puspresnas	1	120	120	1	0.04	Logbook and Screen Shoot Attendance			
Attending a workshop on category introduction and proposal writing techniques	1	300	300	1	0.11	Logbook Documentation and Certificate			
Formation of teams and lecturers companion	1	60	60	1	0.02	Logbook			
Attending competency improvement workshops held by universities	1	300	300	1	0.11	Logbook and Documentation Certificate			
Literature study to increase insight in the process of extracting ideas	3	120	360	1	0.13	Logbook			
Group discussion activities to develop ideas	2	120	240	1	0.09	Logbook			
Group discussion activities to develop ideas	3	60	180	1	0.07	Logbook			
Prepare a vehicle design proposal	5	180	900	1	0.07	Logbook			

<u> </u>	1	ı		1	T	1			
Review of draft vehicle	1	120	120	1	0.04	Logbook			
design proposal									
Finalize and submit	1	120	120	1	0.04	Proof of			
proposal						Submission			
Sub-Total			2700		1.00				
Phase II Selection: Vehicle Manufacturing Progress Report									
Preparation of	7	120	840	1	0.31	Logbook			
materials for making									
prototypes									
Vehicle prototype	30	240	7200	1	2.67	Logbook and work			
manufacturing						documentation			
Supervision with	3	120	360	1	0.13	Logbook and work			
accompanying						documentation			
lecturers									
Prototype simulation	5	180	900	1	0.33	Logbook and			
						work			
						documentation			
Preparation of progress	2	120	240	1	0.09	Progress report			
reports									
Sub-Total		•	9540		3.53				
Passed the National Selection									
Preparation of	3	120	360	1	0.13	Logbook Report			
prototype refinement						Use of Funds			
materials									
Prototype refinement	10	180	1800	1	0.67	Logbook			
Guidance activities	3	120	360	1	0.13	Logbook and work			
with accompanying						documentation			
lecturers									
Preparatory training for	7	120	840	1	0.31	Logbook			
the selection process									
Competition	2	300	600	1	0.22	Documentation			
Implementation						and certificate			
Sub-Total	l .	I.	3960		1.47				
Total			16200		6.00				
ADDITIONAL									
1st, 2nd and 3rd place	2	5400	5400	1	2	Certificate/Decree			
at the National level									
Honorable mention	1	2700	2700	1	1	Certificate/Decree			
Representing the	2	2700	5400	1	2	Certificate/Decree			
University at the event									
International**									
Winning awards at the	3	2700	8100	1	3	Certificate/Decree			
event International**									
*Mambar Cradits = 900/ y	' <u> </u>								

^{*}Member Credits = 80% x Team Leader Credits The team that is entitled to claim credits is the final team that passes to the next stage/ national level.

2. Assessment Rubric

Table 3.17 Assessment rubric based on achievement

Criteria	Stages	Item	Mark
Achievements	National Champion	1st, 2nd and 3rd place	100
		Honorable Mention	95
	Qualified at the regional level	Finalist	90

3. Activity Evaluation (Mandatory Document)

Table 3.18 Activity evaluation

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national

level.

Indonesian Ship Contest (KKI)

Table 3.19 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Weight	Conversion Credits (Chairperson)	Description (Supporting Documents)
Stage 1: Development a	nd Prepara	ation of De	sign Con	cept Prop	osals or Prototy _l	pe and
Performance Proposals						
Following the socialization from Puspresnas	1	120	120	1	0.04	Logbook and Screen Shoot Attendance
Attending a workshop on introducing categories and proposal creation techniques	1	300	300	1	0.11	Logbook and Documentation Certificate
Formation of team and accompanying lecturers	1	60	60	1	0.02	Logbook
Attending competency improvement workshops held by universities	1	300	300	1	0.11	Logbook Documentation and Certificate

Literature study to	3	120	360	1	0.13	Logbook
increase insight in the						
process of extracting						
ideas						
Group discussion	2	120	240	1	0.09	Logbook
activities to develop						
ideas						
Guidance activities	3	60	180	1	0.07	Logbook
with accompanying				_		208,000.
lecturers						
Prepare design	5	180	900	1	0.33	Logbook
concept proposals or		100	300	1	0.55	Logodok
prototype and						
performance proposals						
Review draft design	5	180	900	1	0.33	Logbook
•)	100	300	1	0.55	Logbook
concepts or prototype						
and performance						
proposals Finalize and submit	1	120	120	1	0.04	Loghook and
	1	120	120	1	0.04	Logbook and
design concepts or						Proposal Proof
prototype and						Submit
performance proposals	<u> </u>				1.00	
Sub-Total			2700		1.00	
Phase II: Ship Design Wo	1	1	1	T .		
Preparation of	3	120	360	1	0.13	Logbook
prototype making						
materials 0.13 Logbook						
boat						
Ship design work or	14	240	3360	1	1.24	Logbook and
Prototype and						documentation of
Performance Making						work
Joint guidance with a	3	120	360	1	0.13	Logbook and
supervising lecturer or						documentation of
expert						work
Prototype simulation	5	180	900	1	0.33	Logbook and
						documentation of
						work
Preparation of ship						Presentation
design reports (for						materials
design competition						
categories) or						
uploading progress						
videos (for ship						
building competitions)						
prototype and						
performance)						
Sub-Total						
Stage III: National Select	tion					
Preparation of	2	120	240	1	0.09	Logbook
materials for improving						-
the work						
Ship prototype	14	240	3360	1	1.24	Logbook and
refinement						documentation of
						work
	1				I	1

Prototype simulation	5	180	900	1	0.33	Logbook and documentation of work
Joint guidance with a supervising lecturer or expert	3	120	360	1	0.13	Logbook and documentation of work
Substantial preparation of presentation materials	2	120	240	1	0.09	Presentation materials
Deepening of substance	3	120	360	1	0.13	Logbook
Presentation technique training by the university	1	180	180	1	0.07	Logbook
Presentation delivery	1	60	60	1	0.22	Documentation and certificate
Prototype Testing	2	300	600	1	0.22	Documentation and certificate
Sub-Total			6300		2.33	
Total			14520		5.38	
ADDITION						
1st, 2nd and 3rd place at the National level	2	5400	5400	1	2	Certificate/Decree
Honorable mention	1	2700	2700	1	1	Certificate/Decree
Representing the University at the event International**	2	2700	5400	1	2	Certificate/Decree
Winning awards at the event International**	3	2700	8100	1	3	Certificate/Decree

^{*}SKS Anggota = 80% x SKS Ketua Tim

Tim yang berhak mengklaim SKS adalah tim akhir yang lolos hingga ke tahapan lanjut/tingkat nasional

2. Assessment Rubric

Table 3. 20 Assessment rubrics based on achievement

Item	Item	Mark
National Champion	1st, 2nd and 3rd place	100
	Contender	95
Passed the Regional	Finalist	90
	National Champion	National Champion 1st, 2nd and 3rd place Contender Passed the Regional Finalist

3. Activity Evaluation (Mandatory Document)

Table 3.21 Activity evaluation

Criteria	Information		
Required Documents	Delegation Decree from University Leadership		
	Certificate		

Mandatory documents are for students who pass to the next stage/ national level.

Indonesian Bridge Competition (KJI)

Table 3.22 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Weight	Conversion Credits (Chairperson)	Description (Supporting Documents)
Stage I: Development and	l Preparatio	n of Work (Proposal			
Following the socialization from Puspresnas	1	120	120	1	0.04	Logbook and Screen Shoot Attendance
Attending a workshop on categories and proposal making techniques by the jury National	1	300	300	1	0.11	Logbook, Documentation and Certificate
Formation of team and accompanying lecturer	1	60	60	1	0.02	Logbook
Literature study to increase insight in the process of extracting ideas	3	120	360	1	0.13	Logbook
Attending competency improvement workshops held by universities	1	300	300	1	0.11	Logbook, Documentation and Certificate
Group discussion activities to develop ideas	2	120	240	1	0.09	Logbook
Guidance activities with accompanying lecturers	3	60	180	1	0.07	Logbook
Drafting a proposal	5	120	600	1	0.22	Logbook
Attending a proposal dissection workshop by the national jury	1	300	300	1	0.11	Logbook, Documentation and Certificate
Refinement of the draft proposal	1	120	120	1	0.04	Logbook
Finalize and submit proposal	1	120	120	1	0.04	Logbook, Proposal and Proof of Submission
Sub-Total			2700		1.00	
Stage II: National Level Se	1					
Preparation of materials for making prototypes	7	120	840	1	0.31	Logbook
Preparation of a financial assistance proposal for faculties and the university	2	60	120	1	0.04	Funding request proposal
Prototype or product creation	30	240	7200	1	2.67	Logbook and work documentation

Joint guidance with a	3	120	360	1	0.13	Logbook and work
supervising lecturer or						documentation
expert						
Prototype assembly	2	240	480	1	0.18	Logbook and work
simulation						documentation
Substantial preparation	2	120	240	1	0.09	Presentation
of presentation						materials
materials						
Deepening of substance	3	120	360	1	0.13	Logbook
Presentation technique	1	180	180	1	0.07	Logbook
training by the						
university						
Presentation delivery	1	60	60	1	0.02	Documentation and
						certificate
Prototype Assembly and	2	300	600	1	0.22	Documentation and
Testing						certificate
Sub-Total			10440	3.87		
Total			13140	4.87		
ADDITION						
1st, 2nd and 3rd place	2	5400	5400	1	2	Certificate/Decree
at the National level						
Honorable Mention	1	2700	2700	1	1	Certificate/Decree
Category Winner	1	2700	2700	1	1	Certificate/Decree

^{*}Member Credits = 80% x Team Leader Credits

2. Assessment Rubric

Table 3.23 Assessment rubric based on achievement

Criteria	Item	Item	Mark
Achievements	National Champion	1st, 2nd and 3rd	100
		place	
		Category Winner /	95
		Honorable Mention	

3. Activity Evaluation (Mandatory Document)

Table 3.24 Activity evaluation

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national level.

Indonesian Building Competition (KBGI)

Activities/Subactivities	Volume	Minutes	Total	Weight	Conversion Credits (Chairperson)	Description (Supporting Documents)
Stage I: Development and	d Preparati	on of Work	(Propos	al)	(Chairperson)	Documents
Attending the socialization session organized by Puspresnas	1	120	120	1	0.04	Logbook and Screen Shoot Attendance
Attending a workshop on categories and proposal making techniques by the jury National	1	300	300	1	0.11	Logbook, Documentation and Certificate
Formation of team and accompanying lecturer	1	60	60	1	0.02	Logbook
Literature study to increase insight in the process of extracting ideas	3	120	360	1	0.13	Logbook
Attending competency improvement workshops held by universities	1	300	300	1	0.11	Logbook, Documentation and Certificate
Group discussion activities to develop ideas	2	120	240	1	0.09	Logbook
Guidance activities with accompanying lecturers	3	60	180	1	0.07	Logbook
Drafting a proposal	5	120	600	1	0.22	Logbook
Attending a proposal dissection workshop by the national jury	1	300	300	1	0.11	Logbook, Documentation and Certificate
Refinement of the draft proposal	1	120	120	1	0.04	Logbook
Finalize and submit proposal	1	120	120	1	0.04	Logbook, Proposal and Proof of Submission
Sub-Total			2700		1.00	
Stage II: National Level So	1			1.		1
Preparation of materials for making prototypes	7	120	840	1	0.31	Logbook
Preparation of a financial assistance proposal for faculties and the university	2	60	120	1	0.04	Funding request proposal
Prototype or product creation	30	240	7200	1	2.67	Logbook and work documentation
Joint guidance with a supervising lecturer or expert	3	120	360	1	0.13	Logbook and work documentation
Prototype assembly simulation	2	240	480	1	0.18	Logbook and work documentation
Substantial preparation of presentation materials	2	120	240	1	0.09	Presentation materials

Deepening of substance	3	120	360	1	0.13	Logbook
Presentation technique	1	180	180	1	0.07	Logbook
training by the						
university						
Presentation delivery	1	60	60	1	0.02	Documentation and
						certificate
Prototype Assembly and	2	300	600	1	0.22	Documentation and
Testing						certificate
Sub-Total			10440	3.87		
Total			13140	4.87		
ADDITION						
1st, 2nd and 3rd place	2	5400	5400	1	2	Certificate/Decree
at the National level						
Honorable Mention	1	2700	2700	1	1	Certificate/Decree
Category Winner	1	2700	2700	1	1	Certificate/Decree

^{*}Member Credits = 80% x Team Leader Credits

2. Assessment Rubric

Table 3.26 Assessment rubric based on achievement

Criteria	Item	Item	Mark
Achievements	National Champion	1st, 2nd and 3rd	100
		place	
		Category Winner /	95
		Honorable Mention	

3. Activity Evaluation (Mandatory Document)

Table 3.27 Activity evaluation

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national level.

Indonesian Flying Robot Contest (KRTI)

Table 3.28 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Weight	Conversion Credits (Chairperson)	Description (Supporting Documents)
Stage I: Development and	Stage I: Development and Preparation of Work (Proposal)					
Attending the	1	120	120	1	0.04	Logbook and
socialization session						Screen Shoot
organized by Puspresnas						Attendance

		1	T	T	ı	1
Attending a workshop	1	300	300	1	0.11	Logbook,
on introducing						Documentation and
categories and proposal						Certificate
creation techniques						
Formation of team and	1	60	60	1	0.02	Logbook
accompanying lecturer						
Attending competency	1	300	300	1	0.11	Logbook
improvement						
workshops held by						
universities						
Literature study to	3	120	360	1	0.13	Logbook,
increase insight in the						Documentation and
process of extracting						Certificate
ideas						
Group discussion	2	120	240	1	0.09	Logbook
activities to develop	_	120		_	0.03	2080001
ideas						
Guidance activities with	3	60	180	1	0.07	Logbook
accompanying lecturers		00	100	_	0.07	LOGDOOK
Prepare technology and	5	180	900	1	0.33	Logbook
video design proposals		100	300	1	0.33	LOGDOOK
Review draft proposal	1	120	120	1	0.04	Logbook
Finalize and submit	1	120	120	1	0.04	
	1	120	120	1	0.04	Logbook, Proposal and Proof of
proposal						
6.1.7.1			2700		1.00	Submission
Sub-Total			2700		1.00	
Stage II: National Level So	1	420	600			
Preparation of materials	5	120	600	1	0.22	Logbook
for making prototypes						
1						
Completion of	30	180	5400	1	2.00	Funding request
prototype creation						proposal
prototype creation Guidance activities with	30 7	180	5400 840	1	0.31	proposal Logbook and work
prototype creation Guidance activities with accompanying lecturers	7	120	840	1	0.31	proposal Logbook and work documentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for						proposal Logbook and work documentation Logbook and work
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process	7	120	840	1	0.31	proposal Logbook and work documentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for	7	120	840	1	0.31	proposal Logbook and work documentation Logbook and work
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process	7	120 120	840	1	0.31	proposal Logbook and work documentation Logbook and work documentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of	7	120 120	840	1	0.31	proposal Logbook and work documentation Logbook and work documentation Presentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection	7 7 1	120 120	840 840 120	1	0.31 0.31 0.04	proposal Logbook and work documentation Logbook and work documentation Presentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total	7 7 1	120 120	840 840 120	1	0.31 0.31 0.04	proposal Logbook and work documentation Logbook and work documentation Presentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S	7 7 1	120 120 120	840 840 120 7800	1 1 1	0.31 0.31 0.04 2.89	proposal Logbook and work documentation Logbook and work documentation Presentation materials
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of	7 7 1	120 120 120	840 840 120 7800	1 1 1	0.31 0.31 0.04 2.89	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement	7 7 1	120 120 120	840 840 120 7800	1 1 1	0.31 0.31 0.04 2.89	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials	7 7 1 selection 1	120 120 120	840 840 120 7800	1 1 1	0.31 0.31 0.04 2.89	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with	7 7 1 1 selection 1	120 120 120	840 840 120 7800	1 1 1	0.31 0.31 0.04 2.89	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers	7 7 1 1 Selection 1 3	120 120 120 120	840 840 120 7800 120 360	1 1 1	0.31 0.31 0.04 2.89 0.04	Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement	7 7 1 1 selection 1 3 7	120 120 120 120 120 120	840 840 120 7800 120 360	1 1 1 1 1	0.31 0.31 0.04 2.89 0.04 0.13	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process	7 7 1 1 selection 1 3 7	120 120 120 120 120 120	840 840 120 7800 120 360 1260 840	1 1 1 1 1	0.31 0.31 0.04 2.89 0.04 0.13 0.47 0.31	Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook Logbook
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process Implementation of the	7 7 1 1 Selection 1 3 7 7	120 120 120 120 120 120	840 840 120 7800 120 360	1 1 1 1 1 1	0.31 0.31 0.04 2.89 0.04 0.13	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process Implementation of the Competition	7 7 1 1 Selection 1 3 7 7	120 120 120 120 120 120	840 840 120 7800 120 360 1260 840	1 1 1 1 1 1	0.31 0.31 0.04 2.89 0.04 0.13 0.47 0.31	Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook Logbook Documentation and
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process Implementation of the Competition Sub-Total	7 7 1 1 Selection 1 3 7 7	120 120 120 120 120 120	840 840 120 7800 120 360 1260 840 600 3180	1 1 1 1 1 1 1 1 1.18	0.31 0.31 0.04 2.89 0.04 0.13 0.47 0.31	Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook Logbook Documentation and
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process Implementation of the Competition Sub-Total Total	7 7 1 1 Selection 1 3 7 7	120 120 120 120 120 120	840 840 120 7800 120 360 1260 840	1 1 1 1 1 1	0.31 0.31 0.04 2.89 0.04 0.13 0.47 0.31	Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook Logbook Documentation and
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process Implementation of the Competition Sub-Total Total ADDITION	7 7 1 1 Selection 1 3 7 7 2	120 120 120 120 120 120 180 120 300	840 840 120 7800 120 360 1260 840 600 3180 13680	1 1 1 1 1 1 1 1 1.18 5.07	0.31 0.31 0.04 2.89 0.04 0.13 0.47 0.31 0.22	proposal Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook Documentation and certificate
prototype creation Guidance activities with accompanying lecturers Preparatory training for the selection process Implementation of regional selection Sub-Total Stage III: National Level S Preparation of prototype refinement materials Guidance activities with accompanying lecturers Prototype refinement Preparatory training for the selection process Implementation of the Competition Sub-Total Total	7 7 1 1 Selection 1 3 7 7	120 120 120 120 120 120	840 840 120 7800 120 360 1260 840 600 3180	1 1 1 1 1 1 1 1 1.18	0.31 0.31 0.04 2.89 0.04 0.13 0.47 0.31	Logbook and work documentation Logbook and work documentation Presentation materials Logbook and Reports Use of Funds Logbook and work documentation Logbook Logbook Documentation and

Contender	1	2700	2700	1	1	Certificate/Decree
Representing the	2	2700	5400	1	2	Certificate/Decree
University at the event International**						
Winning awards at the event International**	3	2700	8100	1	3	Certificate/Decree

^{*}Member Credits = 80% x Team Leader Credits

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assessment Rubric

Table 3. 29 Rubrics based on achievement

Criteria	Item	Item	Mark
Achievements	National Champion	1st, 2nd and 3rd place	100
		Contender	95
	Passed the selection at	Finalist	90
	the regional level		

3. Activity Evaluation (Mandatory Document)

Table 3.30 Activity evaluation

Criteria	Information
Required Documents	Delegation Decree from University Leadership
	Certificate

Mandatory documents are for students who pass to the next stage/ national level

Student Digital Innovation Competition (LIDM).

Tabel 3. 31 Perhitungan activity hours

Activities/Subactivities	Volume	Minutes	Total	Weight	Conversion Credits (Chairperson)*	Description (Supporting Documents)
1. Proposal Preparation						
Digging for ideas/concepts	3	240	360	1	0.13	Activity logbook
Provide guidance on proposal preparation and university level selection	4	240	960	1	0.36	Activity logbook
Preparation of proposals	4	240	240	1	0.36	Activity logbook
Preparation of digital educational works and submission	8	240	240	1	0.71	Activity logbook

Sub-Total			4200		1.56	
2. Preparation for the Fin						
University level preparation and provision	4	300	1200	1	0.44	Activity logbook
Presentation preparation	4	240	960	1	0.36	
Finalization of digital work	8	240	1920	1	0.71	Activity logbook
Sub-Total			4080		1.51	
3. Implementation of the	Final Roun	d				
Final LIDM	3	300	900	1	0.33	Certificate
Sub-Total			900		0.33	
Total			9180		3.40	
ADDITION						
1st, 2nd and 3rd place at the National level	1	2700	2.7	1	100	Certificate

^{*}Member Credits = 80% x Team Leader Credits

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assessment Rubric

Table 3.32 Assessment rubric based on achievement

Criteria	Stages	ltem	Mark
	Implementation of the Final Round	Finalist	100
Achievements	Winning 1st, 2nd, or 3rd place	1st, 2nd and 3rd place	100

3. Activity Evaluation (Mandatory Document)

Table 3.33 Activity evaluation

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Satria Data

1. Activity Hour Calculation

Table 3.34 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Credit Unit Conversion (Chairman)*	Information (Document Supporters)
1. National Statistics Competition	n (NSC)					

University Level Selection								
Preparation and Socialization	1	200	200	1	0.07	Logbook		
Of University level recruitment	1	200	200	1	0.07	Certificate/Decree		
Sub -Total			400		0.15			
Regional Level selection								
Preparation for the preliminary round	15	200	3000	1	1.11	Logbook		
Preliminary stage competition	1	300	300	1	0.11	Certificate/Decree		
Preparation for the semifinal stage	15	300	4500	1	1.67	Logbook		
Semifinal stage competition	1	600	600	1	0.22	Certificate/Decree		
Sub-Total			8400		3.11			
National Level Selection								
Preparation for the national Level Competition	6	300	1800	1	0.67	Logbook		
National level competition	1	200	200	1	0.07	Certificate/Decree		
Sub-Total			2000		0.74			
Total		10800		4.00				
ADDITION								
Obtaining special awards at the national level	1	2700	2700	1	1.00	Certificate/Decree		
Obtaining gold, silver and bronze at the national level	2	2700	5400	1	2.00	Certificate/Decree		
2. Statistics Essay Competition (SI	EC)							
University Level Selection								
Preparation and Socialization	1	200	200	1	0.07	Logbook		
University-level Selection	1	300	300	1	0.11	Certificate/Decree		
Sub-Total			500		0.19			
Regional Level Selection								
Preparation for regional level competitions	12	350	4200	1	1.56	Logbook		
Activities/Subactivities	Volume	Minutes	Total	Score	Credit Unit Conversion (Chairman)*	Information (Document Supporters)		
Regional level competition	1	350	350	1	0.13	Certificate/Decree		
	4500		1.69					
Sub-Total								
Sub-Total National Level Selection								
	6	300	1800	1	0.67	Logbook		

Sub-Total					0.74	
Total					2.61	
ADDITION						
Obtaining special awards at the national level	1	2700	2700	1	1.00	Certificate/Decree
Obtaining gold, silver and bronze at the national level	2	2700	5400	1	2.00	Certificate/Decree
3. Statistics Infographics Competi	tion (SIC)					
University Level Selection						
Preparation and Socialization	1	200	200	1	0.07	Logbook
University-level Selection	1	300	300	1	0.11	Certificate/Decree
Sub-Total			500		0.19	
Regional Level Selection						
Preparation for regional level competitions	12	350	4200	1	1.56	Logbook
Regional level competition	1	350	350	1	0.13	Certificate/Decree
Sub-Total Sub-Total			4500		1.69	4500
National Level Selection						
Preparation for the national Level Competition	6	300	1800	1	0.67	Logbook
National level competition	1	200	200	1	0.07	Certificate/Decree
Sub-Total			2000		0.74	
Total			7050		2.61	
ADDITION						
Obtaining special awards at the national level	1	2700	2700	1	1.00	Certificate/Decree
Obtaining gold, silver and bronze at the national level	2	2700	5400	1	2.00	Certificate/Decree
4. Big Data Challenge (BDC)						
University Level Selection						
Activities/Subactivities	Volume	Minutes	Total	Score	Credit Unit Conversion (Chairman)*	Information (Document Supporters)
Preparation and Socialization	1	200	200	1	0.07	Logbook
University-level Selection	1	300	300	1	0.11	Certificate/Decree
Sub-Total		500		0.19		
Regional Level Selection						
Preparation for the preliminary round	10	350	3500	1	1.56	Logbook
Preliminary stage competition	3	350	1050	1	0.13	Certificate/Decree

Preparation for the semifinal stage	10	300	3000	1	0.11	Logbook
Semifinal stage competition	1	300	300	1	0.11	Certificate/Decree
Sub-Total			4500		2.91	
National Level Selection						
Preparation for the national Level Competition	6	300	1800	1	0.67	Logbook
National level competition	1	200	200	1	0.07	Certificate/Decree
Sub-Total			2000		0.74	
Total			10350		3.83	
ADDITION						
Obtaining special awards at the national level	1	2700	2700	1	1.00	Certificate/Decree
Obtaining gold, silver and bronze at the national level	2	2700	5400	1	2.00	Certificate/Decree

^{*}Member Credits = 80% x Team Leader Credits

2. Assessment Rubric

Table 3.35 Assessment rubric based on achievement

Criteria	Stages	ltem	Mark
		1st, 2nd and 3rd place	100
	National Champion	Contender	90
Achievements	Passed the selection at the regional level	Finalist	100
	Passed internal selection – Submit Proposal	Pass the selection internal	100

3. Activity Evaluation (Mandatory Document)

Table 3.36 Activity evaluation

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

Student Organization Capacity Building Program (PPK Ormawa)

1. Activity Hour Calculation

Table 3.37 Calculation of activity hours for the implementation team

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Information (Document Supporters)
1. ADDITION						
Digging up ideas/concepts	3	120	360	1	0.13	Activity logbook
Guiding the preparation of proposals and selection at university level	6	240	1440	1	0.53	Activity logbook
Preparation of sub-proposals and uploading sub-proposals	6	240	1440	1	0.53	Activity logbook
Sub-Total			3240		1.20	
2. Final Selection Presentation of	PPK Ormav	va**				
Participation in the preparation and presentation of the final selection of sub-proposal	6	240	1440	1	0.53	Proof of participation
Sub-Total			1440		0.53	
3. Implementation of PPK Ormaw						
PPK preparation and mentoring student organization	6	300	1800	1	0.67	Activity logbook
Implementation of PPK ormawa activities	24	360	8640	1	3.20	Activity logbook
Preparation of progress reports	6	300	1800	1	0.67	Logbook/report
Preparation of the final report	6	300	1800	1	0.67	Logbook/report
Sub-Total			14040		5.20	
4. Implementation of Visitation						
Provision and preparation for implementing the visitation	10	300	3000	1	1.11	Activity logbook
Participation in document validation and interview activities	1	240	240	1	0.09	Activity logbook
Participation in field visitation activities	1	360	360	1	0.13	Activity logbook
Sub-Total			3600		1.33	
5. Implementation of Abdida	aya Commu	nity Service			I	
Preparation for the Implementation of Abdidaya Community Service	6	300	1800	1	0.67	Youtube video link
Community service preparation of activity	6	300	1800	1	0.67	Youtube video link

Video output preparation of activity poster	6	300	1800	1	0.67	Activity logbook			
Implementation of Abdidaya Community Service	2	480	960	1	0.36	Activity logbook			
Sub-Total	6360		2.36						
Total	28680		10.62						
ADDITION	ADDITION								
Best Abdidaya Award in 1, 2, 3, or 4 Categories for the Implementing Team	2	2700	5400	1	2.00	Certificate			

^{*}Member Credits = 80% x Team Leader Credits

Table 3.38 Calculation of activity hours for student organization representatives

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits	Description (Supporting Documents)				
Stage of Compiling PPK Ormawa Sub-Proposals										
Student organization representatives	1	120	120	1	0.04	Letter of assignment				
Selection of PPK Ormawa implementation team	2	240	480	1	0.18	PPK implementation team decree student organization				
Preparation of PPK Ormawa sub- proposals	2	240	480	1	0.18	Activity logbook				
Final selection presentation for PPK Ormawa	6	60	360	1	0.13	Activity logbook				
Sub-Total			1440		0.53					
2. Implementation Stage of PPK (Ormawa									
Mentoring of PPK Ormawa activities	8	360	2880	1	1.07	Activity logbook				
Sub-Total	Sub-Total Sub-Total									
3. Implementation of PPK Ormaw	va Activities									

^{**}SKS are only awarded to team members involved in the sub-activity

Activity validation assistance	1	120	120	1	0.04	Activity logbook			
Field visitation assistance	1	360	360	1	0.13	Activity logbook			
Sub-Total			480		0.18				
4. Implementation Stage of Comm	nunity Serv	ice							
Assistance in the implementation of community service	2	480	960	1	0.36	Activity logbook			
Sub-Total			960		0.36				
Total		5760		2.14					
ADDITION	ADDITION								
Best Abdidaya Award in 1, 2, 3, or 4 Categories for Student Organizations	2	2700	5400	1	2.00	Certificate			

^{*}Representatives of student organizations are officially appointed by the leadership of the student organization through a letter of assignment

2. Activity Evaluation (Mandatory Document)

Table 3.39 Activity evaluation

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

Quran Recitation Competition (MTQ)

Table 3.40 Activity hours calculation

Activities/Subactivities	Volume	Minutes	Total	Score	Credit Unit Conversion (Chairman)*	Description (Document Supporters)				
Field of Arts (Tilawah, Hifzh, Tafsi	Field of Arts (Tilawah, Hifzh, Tafsir, Syarh, Khat, Maulid)									
Provincial Level MTQ										

^{*}Students who can be appointed as representatives of student organizations are those who have experience in participating in Abdidaya activities, KMI Expo, or Pimnas, KBMK

^{*}In the case that the administrator referred to in table 3.93 is a representative of a student organization, additional credits cannot be claimed.

Г		1	I			
Independent Training	12	120	1440	1	0.53	Logbook
Training Center	3	480	1440	1	0.53	Logbook
Implementation of MTQ Level Province	1	240	240	1	0.09	Certificate
Provincial MTQ Champion	1	480	480	1	0.18	Certificate/Decree
Sub -Total			3600		1.33	
National Level MTQ						
Coaching and Independent training	20	90	1800	1	0.67	Logbook
Training Center	3	480	1440	1	0.53	Logbook
Implementation of MTQ Level National	1	480	480	1	0.18	Certificate/Decree
Sub-Total			3720		1.38	
Total			7320		2.71	
ADDITION						
National MTQ Honorable Mention (1st, 2nd, or 3rd Place)	1	1350	1350	1	0.5	Certificate/Decree
National MTQ Champion (1st, 2nd, or 3rd Place)	1	2700	2700	1	1	Certificate/Decree
MTQ Level Awards International	1	4050	4050	1	1.5	Certificate/Decree
Reasoning Field (Fahmil, Written	Work, App	lication Desi	gn, Debat	e)		
Provincial Level MTQ						
Idea/Concept Digging	3	120	360	1	0.13	Logbook
Preparation of Proposal/ Framework Think	7	120	840	1	0.31	Logbook
Training Center	3	480	1440	1	0.53	Logbook
Implementation of MTQ Level Province	1	480	480	1	0.18	Certificate
Provincial MTQ Champion	1	480	480	1	0.18	Certificate/Decree
Sub -Total			3600		1.33	
National Level MTQ						
Coaching and Independent training	20	90	1800	1	0.67	Logbook
Quarantine	3	480	1440	1	0.53	Logbook
Implementation of MTQ Level National	1	480	480	1	0.18	Certificate/Decree
Sub-Total			3720		1.38	
Total					2.71	
ADDITION						
National MTQ Honorable Mention (1st, 2nd, or 3rd Place)	1	1350	1350	1	0.5	Certificate/Decree

National MTQ Champion (1st, 2nd, or 3rd Place)	1	2700	2700	1	1	Certificate/Decree
MTQ Level Awards International	1	4050	4050	1	1.5	Certificate/Decree

^{*}Member Credits = 80% x Team Leader Credits

2. Assessment Rubric

Table 3.41 Assessment rubric based on achievement

Criteria	Stages	Item	Mark
		1st, 2nd and 3rd place	100
Achievements	National Champion	Contender	90
	Pass the selection at the regional level	Finalist	100
	Pass internal selection – Submit Proposal	Pass the selection internal	100

3. Activity Evaluation (Mandatory Document)

Table 3.42 Evaluation of activities

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

National Student Exhibition in Information and Communication Technology (GEMASTIK)

1. Activity Hour Calculation

Table 3.43 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Credit Unit Conversion (Chairman)*	Description (Document Supporters)
Fields I and II						
University Level Selection						
Preparation and Socialization	1	200	200	1	0.07	Logbook
University level recruitment	1	200	200	1	0.07	Certificate/Decree
Sub -Total	Sub -Total				0.15	
National Preliminary selection						
Preparation for the preliminary round	20	250	5000	1	1.85	Logbook
Preliminary stage competition	1	300	300	1	0.11	Certificate/Decree
Sub-Total Sub-Total			5300		1.96	
National Final Round						

Preparation for national Level Competition	10	250	2500	1	0.93	Logbook
Final stage competition	1	300	300	1	0.11	Certificate/Decree
Sub-Total			2800		1.04	
Total			8500		3.15	
ADDITION						
Received special awards at the national level	1	1350	1350	1	0.5	Certificate/Decree
Winning gold, silver and bronze at national level	1	2700	5400	1	1	Certificate/Decree
Fields III, IV, V, VI, VII, X, XI						
University Level Selection						
Preparation and Socialization	1	200	200	1	0.07	Logbook
University level recruitment	1	200	200	1	0.07	Certificate/Decree
Sub -Total			400		0.15	
National Preliminary selection						
Preparation of work for the preliminary stage	20	250	5000	1	1.85	Logbook
Preliminary stage competition	1	300	300	1	0.11	Certificate/Decree
Sub-Total			5300		1.96	
National Final Round						_
Preparation for national Level Competition	10	250	2500	1	0.93	Logbook
Final stage competition	1	300	300	1	0.11	Certificate/Decree
Sub-Total			2800		1.04	
Total			8500		3.15	
ADDITION						
Received special awards at the national level	1	1350	1350	1	0.5	Certificate/Decree
Winning gold, silver and bronze at national level	1	2700	5400	1	1	Certificate/Decree
Fields I and II						
University Level Selection						
Preparation and Socialization	1	200	200	1	0.07	Logbook
University level recruitment	1	200	200	1	0.07	Certificate/Decree
Sub -Total	400		0.15			
National Preliminary selection						
Preparation for the preliminary round	20	250	5000	1	1.85	Logbook
Preliminary stage competition	1	300	300	1	0.11	Certificate/Decree

Sub-Total		5300		1.96			
National Final Round	National Final Round						
Preparation for national Level Competition	10	250	2500	1	0.93	Logbook	
Final stage competition	1	300	300	1	0.11	Certificate/Decree	
Sub-Total Sub-Total			2800		1.04		
Total			8500		3.15		
ADDITION							
Received special awards at the national level	1	1350	1350	1	0.5	Certificate/Decree	
Winning gold, silver and bronze at national level	1	2700	5400	1	1	Certificate/Decree	

^{*}Member credits = 80% x team leader credits

#	Field
1	Programing
11	Cyber Security
111	Data Mining
IV	User Experience Design (UX Design)
V	Animation
VI	Smart City
VII	ICT Scientific Paper
VIII	Software Development
IX	Smart Device, Embedded System & IoT
Χ	Game Application Development
ΧI	ICT Business Development

2. Assessment Rubric

Table 3.44 Assessment rubric based on achievement

Criteria	Stages	Item	Mark
		1st, 2nd and 3rd place	100
	National Champion	Contender	90
Achievements	Passed the selection at the regional level	Finalist	100
	Passed internal selection – Submit Proposal	Pass the selection internal	100

3. Activity Evaluation (Mandatory Document)

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

National Student Competition in Business, Management, and Finance (KBMK)

1. Activity Hour Calculation

Table 3.46 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Information (Supporting Documents)
1. Preparation of Papers and						
Digging for ideas/concepts	3	120	360	1	0.13	Activity logbook
Providing guidance on the preparation of manuscripts/writings/papers and videos for university level selection	4	240	960	1	0.36	Activity logbook
Preparation of manuscripts/writings/papers and videos	8	240	1920	1	0.71	Activity logbook
Sub-Total		3240		1.20		
2. Preparation for the Semif	nals					
University level provision	8	300	2400	1	0.89	Activity logbook
Presentation preparation	4	240	960	1	0.36	Proof of participation
Sub-Total			3360		1.24	
3. Implementation of the Fir	nal Round					
Semi-Final stage participation	2	300	600	1	0.22	Certificate
Grand Final stage participation	3	300	900	1	0.33	Certificate
Sub-Total		1500		0.56		
Total			8100		3.00	
ADDITION						
Best 1, 2, or 3 awards	1	2700	2700	1	1.00	Certificate

^{*}Member credits =80% x team leader credits

The team that is entitled to claim credits is the final team that pasess to the next stage/ national level.

2. Assessment Rubric

Table 3.47 Assessment rubric based on achievement

Criteria	Stages	Item	Mark
	Implementation of the semi-final round	Semifinalist	100
Achievements	Implementation of the grand final round	Grand Finalist	100
	Won 1st,2nd, or 3 rd place	1st, 2nd and 3rd place	100

3. ctivity Evaluation (Mandatory Document)

Table 3.48 Evaluation of activities

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

National Student Maritime Competition (KKMN)

1. Activity Hour Calculation

Table 3.49 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Information (Supporting Documents)
1. Preparation of Abstract/Synops	sis of the W	ork				
Digging for ideas/concepts	2	120	240	1	0.09	Activity logbook
Providing guidance on compiling abstracts/synopses of work	2	120	240	1	0.09	Activity logbook
Sub-Total			480		0.18	
2. Preparation of Written Works/	Posters/Vid	eography				
Provide guidance on proposal preparation and university level selection	3	240	720	1	0.27	Activity logbook
Presentation of written works/posters/videography	6	240	1440	1	0.53	Activity logbook
Sub-Total			2160		0.80	
3. Preparation for the Final Round						

Preparation and provisioning level university	4	240	960	1	0.36	Activity logbook
Presentation preparation	4	240	960	1	0.36	Activity logbook
Sub-Total			1500		0.71	
4. Implementation of the Final Ro	ound					
Final KKMN	3	300	900	1	0.33	Certificate
Sub-Total		900		0.33		
Total			5460		2.02	
ADDITION						
1st, 2nd, or 3rd place presentation	1	2700	2700	1	1.00	Certificate
1st, 2nd, or 3rd prize poster	0.5	2700	1350	1	0.5	Certificate

^{*}Member credits =80% x team leader credits

Calculation of Activity Hours (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Assessment Rubric

Table 3.50 Assessment rubric based on achievement

Criteria	Stages	ltem	Mark
Achievements	Implementation of the final round	Semifinalist	100
Performance	Winning 1st, 2nd, or 3 rd place presentation and/or poster	1st, 2nd and 3rd place	100

3. Activity Evaluation (Mandatory Document)

Table 3.51 Evaluation of activities

Criteria	Stages	ltem
Achievements	Implementation of the final round	Certificate of paticipation
Performance	Winning 1st,2nd, or 3 rd place presentation and/or poster award	Certificate

Provincial Sports Week (PORPROV), National Student Sports Week (POMNAS), National Sports Week (PON), Regional Sports Competitions and International Sports Competitions

Table 3.52 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits	Description (Supporting Documents)
Pre-Competition Stages				<u></u>		
Competition Preparation Practice	15	120	1800	1	0.67	Certificates and Documentation activity
Sub-Total			1800		0.67	
Stages of Competition Implement	ation					
Following the Round Elimination	2	120	240	1	0.09	Certificates and Documentation activity
Following the Final Round	4	120	480	1	0.18	Certificates and Documentation activity
Sub-Total			720		0.27	
Post-Competition Stages						
Contest Winners	1	2700	2700	1	1.00	Certificates and Documentation activity
Sub-Total	Sub-Total				1.00	
Total			5220		1.93	

2. Assessment Rubric

Table 3.53 Assessment rubric based on achievement

Criteria	Stages	Stages Item	
Achievements	Champion	1st,2nd, or 3 rd place	100
Acilievements	Champion	Contender	90

3. Coefficient

Table 3.54 Credit multiplier coefficient based on activity scope

Coverage	Coefficient
Olympic	10
Asian Games	5
Sea Games	4
National Sports Week/International Competition	3
POMNAS/National Student Competition	2
PORPROV/Provincial Level Competition	1

Credit Achievement = Total Credit Achievement of Activities x Coefficient

4. Activity Evaluation (Mandatory Document)

Table 3.55 Activity evaluation

Criteria	Information
	1. Delegation letter from the University Leadership
Required Documents	2. Documentation of activity implementation
	3. Activity certificate

National/Regional Student Arts Week (PEKSIMINAS/PEKSIMIDA)

1. Calculation of Activity Hours

Table 3.56 Calculation of *activity hours*

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
University Level Selection	University Level Selection					
Preparation for University Selection	2	120	240	1	0.09	Logbook
University Level Recruitment	3	60	180	1	0.07	Certificate/Decree
Winning Univeristy Selection	1	240	240	1	0.09	Certificate/Decree
Sub-Total			660		0.25	
Peksimide						
Preparation for the preliminary round	7	120	840	1	0.31	Logbook
Passed the preliminary stage	3	180	540	1	0.20	Certificate/Decree
Champion at provincial level	3	300	900	1	0.33	Certificate/Decree
Sub-Total			2280		0.84	
Peksiminas						
Competiton preparation for the level national	10	120	1200	1	0.44	Logbook
Participating in the peksiminas competition	3	180	540	1	0.20	Certificate/Decree
Sub-Total			1740		0.64	
Total		4440		1.73		
ADDITION						
Champion at Peksiminas	1	2700	2700	1	1.00	Certificate

2. Assessment Rubric

Table 3.57 Assessment rubric based on achievement

Criteria	University	ltem	Mark

	Selection	Pass the University Selection	100
Achievements	National Selection	Pass the National Selection	100
	Peksiminas	Participating in the 100 National Competition	100
	Winning at the national level	1st, 2nd and 3rd place	100

3. Activity Evaluation (Mandatory Document)

Table 3.58 Evaluation of activities

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

Student Choir Competition (LPSM)

Table 3.59 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
Preliminary Selection						
Preparation for the selection	2	60	120	1	0.04	Logbook
Pass the administrative selection	4	60	240	1	0.09	Certificate/Decree
Sub-Total			360		0.13	
Preliminary Competition						
Preparation for the preliminary round	7	120	840	1	0.31	Logbook
Qualified for the preliminary Round	2	300	600	1	0.22	Certificate/Decree
Sub-Total	1440		0.53			

Participating in National Competition						
Participating in National Competitions	1	180	180	1	0.07	Logbook
Preparation for the national stage of the competition	10	120	1200	1	0.44	Logbook
Participating in National Level Competition	3	180	540	1	0.20	Certificate/Decree
Sub-Total		1740		0.71		
Total			3540		1.37	
ADDITION						
Champion at national level	1	2700	2700	1	1.00	Certificate

2. Assessment Rubric

Table 3. 60 Assessment rubric based on achievement

Criteria	Preliminary	ltem	Mark
	Selection	Pass the University Selection	100
	Preliminary Competition	Pass the National Selection	100
Achievements Performance	Participating in the National	Participating in the 100 National Competition	100
	Competition Winning at the national	1st, 2nd and 3rd place	100
	level	1st & 2nd runner-up	85

3. Activity Evaluation (Mandatory Document)

Table 3.61 Evaluation of activities

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

Church Choir Festival (PESPARAWI)

Table 3.62 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
--------------------------	--------	---------	-------	-------	--------------------------------	--

Participating in National Competitions						
Administrative preparation	2	60	120	1	0.04	Logbook
Pass the administrative selection	1	200	200	1	0.07	Certificate/Decree
Preparation for the national stage of the competitions	10	180	1800	1	0.67	Logbook
Participate in national competitions	1	180	180	1	0.07	Certificate/Decree
Sub-Total 2300 0.85						
ADDITION						
Champion at national level	1	2700	2700	1	1.00	Certificate

2. Assessment Rubric

Table 3. 63 Assessment rubric based on achievement

Criteria	Preliminary	ltem	Mark
	Participating in the National	Passed the Preliminary Selection	100
Achievements	Competition Winning at the national	1st, 2nd and 3rd place	100
	level	1st & 2nd runner-up	85

3. Activity Evaluation (Mandatory Document)

Table 3.64 Evaluation of activities

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

Recognition of Judges/Referees in the Field of Reasoning, Arts, and Sports Organized by Puspresnas, Provincial Government, or Central Government for Reasoning and Arts Competitions as well as Provincial Koni, Central Koni or International Association for Sports Competitions

Table 3.65 Activity hours calculation

Activities/Sub-activities	Volume	Minutes	Total	Score	Conversion Credits	Information (Supporting documents)
Be a judge	1	2700	2700	1	1.00	Certificate/Decree
Total		2700		1.00		

2. Coefficient

Table 3. 66 Credit unit multiplier coefficient based on activity

Scope	Coefficient
Provincial	0.5
National Non-Puspresnas	1
National Puspresnas/International	1.5
International Registered at Puspresnas	2

Credit Achievement = Total Credit Achievement of Activities x Coefficient

3. Activity Evaluation (Mandatory Document)

Table 3.67 Evaluation of activities

Criteria	Information
	Delegation Decree from University Leadership
Required Documents	Certificate

Mandatory documents are for students who pass to the next stage/national level.

Independent Competition

Table 3.68 Calculation of *activity hours*

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
Pre-Competition Stages						
Idea Digging	3	60	180	1	0.07	Logbook

Discussion with the supervising lecturer	3	60	180	1	0.07	Logbook
Complete the required documents for the competition	1	60	60	1	0.02	Logbook
Compiling the work	3	60	180	1	0.07	Logbook
Register for the competition	1	60	60	1	0.02	Logbook
Competition preparation practice	3	120	360	1	0.13	Logbook
Sub-Total			1020		0.38	
Stages of Competition Implement	ation	_				
Participating in the preliminary round of the competition	1	120	120	1	0.04	Certificate and Activity Documentation
Participating in the final round of the competition	1	180	180	1	0.07	Certificate and Activity Documentation
Sub-Total			300		0.11	
Post-Competition Stage						
Win the competition	1	240	240	1	0.09	Certificate and Activity Documentation
Sub-Total					0.09	
Total					0.58	

^{*}Member Credits = 80% x Team Leader Credits

2. Assessment Rubric

Table 3. 69 Assessment rubric based on achievement

Criteria	Stage	Item	Mark
	Champion	1st, 2nd and 3rd place	100
Achievements		Contender	90
	Final Round	Finalist	80

Table 3.70 Credit unit multiplier coefficient based on activity scope

Coverage	Coefficient	
Competitions Held Online	1	
Competitions organized by university student council organization,		
Faculty/Association, Department/Study Program, or UKM Level the University is	1.5	
implemented offline		
Competitions that are organized at the same level as institutions and are held	2	
offline/internationally offline	2	
Reputable International Competition	2.5	

Credit Achievement = Total Credit Achievement of Activities x Coefficient

4. Activity Evaluation (Mandatory Document)

Table 3. 71 Activity evaluation

Criteria	Information					
	1. Logbook					
	2. Documentation of products or implementation of activities					
Required Documents	3. Proof of Submission					
	4. Works/Posters/Papers/Videos/Presentation Materials					
	5. Activity certificate					

Unhas Freshmen Talent Competition (UFTC)

Table 3. 72 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
1. Selection Round						
Digging for ideas/concepts	3	60	180	1	0.07	Activity Logbook

Preparation of works and submission	5	180	900	1	0.33	Activity Logbook
Sub-Total			1080		0.40	
2. Final Round						
Preparation for presentation of work/talent	7	180	720	1	0.27	Activity Logbook
Finalist	2	180	360	1	0.13	Certificate
Sub-Total			1080		0.40	
Total			2160		0.80	
ADDITION						
1st, 2nd and 3rd place	1	1350	1350	1	0.50	Certificate

2. Assessment Rubric

Table 3. 73 Rubrics based on achievement

Criteria	Stage	ltem	Mark
	Selection round	Produce proposals/works	-
Achievements	2. Final round	Follow the final round until the end	100
Performance	3. 1st, 2nd and 3rd place	Winning the Championship	100

3. Activity Evaluation (Mandatory Document)

Table 3.74 Evaluation of activities

Criteria	Stage	Information
	Selection round	-
Required Documents	2. Final round	Finalist Certificate
	3. Winning the championship	Champion Certificate

Arts Performance (Pensi)

Table 3. 75 Calculation of *activity hours*

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
1. Selection Round						
Digging for ideas/concepts	3	60	180	1	0.07	Activity Logbook
Preparation of works and submission	5	180	900	1	0.33	Activity Logbook
Sub-Total			1080		0.40	
2. Final Round						
Preparation for presentation of work/talent	7	180	720	1	0.27	Activity Logbook
Finalist	2	180	360	1	0.13	Certificate
Sub-Total			1080		0.40	
Total			2160		0.80	
ADDITION						
1st, 2nd and 3rd place	1	1350	1350	1	0.50	Certificate

2. Assessment Rubric

Table 3. 76 Rubrics based on achievement

Criteria	Stage	ltem	Mark
	Selection round	Produce proposals/works	-
Achievements	2. Final round	Follow the final round until the end	100
Performance	3. 1st, 2nd and 3rd place	Winning the Championship	100

3. Activity Evaluation (Mandatory Document)

Table 3.77 Evaluation of activities

Criteria	Stage	Information
	Selection round	-
Required Documents	2. Final round	Finalist Certificate
	3. Winning the championship	Champion Certificate

Participation in the Belmawa and Puspresnas Competitions

1. Calculation of Activity Hours

The credit unit (SKS) score is calculated based on *the activity hours* for each student competition or national student development center (Puspresnas). The activity credit unit (SKS) score is then multiplied by a coefficient of 0.5.

2. Assessment Rubric

Table 3. 78 Rubrics based on achievement

Criteria	Items	Stage	Mark
Activity Achievements	University level selection round (first round) or university level competition preparation (first round)	Produce a proposal/work, or take part in all stages of competition preparation at university level	100

3. Activity Evaluation (Mandatory Document)

Table 3. 79 Activity Evaluation

Criteria	Stage	Information
Document Must	University level round (first round), or university level competition preparation (first round)	Proposal screenshot/works that have been submitted to the system and supporting documents for each selection stage

2. NTREPRENEURSHIP-BASED ACTIVITIES

1. Entrepreneurship Activity Group

The group of activities that are entrepreneurship-based are non-academic student activities that contribute to improving self-ability in identifying, planning, implementing and evaluating entrepreneurial activities either independently or by participating in entrepreneurship programs offered by various institutions.

2. Scope

These activities include the Student Entrepreneurship Program (PMW), the Student Entrepreneurship Development Program (P2MW), and independent entrepreneurial activities. Like PMW and P2MW activities, independent entrepreneurial activities that can be recognized as MKPK are those that produce their own goods and/or services.

3. Activity Objectives

This entrepreneurial activity is able to increase knowledge, professional skills, and student managerial skills in carrying out entrepreneurial activities.

STUDENT ENTREPRENEURSHIP PROGRAM (PMW)

Table 3. 80 Activity hours calculation

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Information (Supporting Documents)
Business Idea registration						
Brief idea/concept exploration	3	120	360	1	0.13	Logbook
Provide guidance on preparing business idea proposals	3	180	540	1	0.20	Proof of submission and business idea proposal
Participating in Unhas Enterpreneur Camp (UEC)	2	300	600	1	0.22	Certificate
Developing a Business Model Canvas	3	120	360	1	0.13	ВМС
Provide guidance in preparing business proposals	6	129	720	1	0.27	Business Proposal
Sub-Total			2580		0.96	
Implementation of Student Enterpreneurship						
Develop an operational plan	3	120	360	1	0.13	Logbook
Carrying out business activities	10	300	3000	1	1.11	Monthly business report
Monthly Monitoring and Evaluation	5	120	600	1	0.22	Logbook
Creating a Progress Report	4	120	480	1	0.18	Progress Report

Following Progress Assessment Implementation of Enterpreneurship	3	120	360	0.13	0.13	Logbook
Attending the Enterpreneurship Expo; Expectations	4	120	480	1	0.18	Logbook and Evidence Presence
Final report	6	120	720	1	0.27	Final report
Sub-Total			6000		2.22	
Sustainable Starup Enterpreneurs	Sustainable Starup Enterpreneurship					
Becoming a sustainable enterpreneurial student	1	2700	2700	1	1.00	Business documentation, business cash flow
Sub-Total			2700		1.00	
Total			11280		4.18	
ADDITION						
Get 1,2,3 awards	1	1350	1350	1	0.5	Certificate

^{*}Member Credits=80% x Team Leader Credits

2. Assessment Rubric

Table 3. 81 Rubrics based on achievement

Criteria	Stage	Item	Mark
Achievements Performance	Business idea registration	Produce business idea proposal	-
	Implementation of Enterpreneurship Student	Carrying out enterpreneurship	100
	Sustainable star-up enterpreneurs	Becoming an enterpreneurial student sustainable	100

3. Activity Evaluation (Mandatory Document)

Table 3.82 Evaluation of activities

Criteria	Stage	Information
Documents Must	1. Business idea registration	-
	2. Implementation student enterpreneurship	Logbook, activity documentation, final activity report and proof of submission; or PMW implementation certificate
	3. Sustainable star-up enterpreneurs	Business documentation and business cash flow

STUDENT ENTREPRENEURSHIP MENTORING PROGRAM (P2MW)

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
Preparation of proposals and upl	oading pro	oosals				
Digging for ideas/concepts	4	120	480	1	0.18	Logbook
Provide guidance on proposal	_					Logbook
preparation	6	120	720	1	0.27	
Preparation of proposals and uploading proposals	6	240	1440	1	0.53	Proposals that have been uploaded to belmawa
Sub-Total			2640		0.98	
Implementation of P2MW Activit	ies		1 20 10		0.00	
Following activities seminar/ workshop/ briefing	2	240	480	1	0.18	Logbook and Evidence Presence
Develop a business plan	3	240	720	1	0.27	Logbook
Product prototype creation	3	240	7220	1	0.27	Product Prototype
Discussion activities in the development of work/products	5	180	900	1	0.33	Logbook
Carrying out production activities and marketing	5	180	900	1	0.33	Logbook and Evidence Production
Expanding network with partners	2	240	480	1	0.18	Logbook
Taking care of legality, permits, certification and standardization	4	240	960	1	0.36	Proof of Administration
Preparation of Financial Report	1	240	240	1	0.09	Financial statements
Preparation of progress reports and final report	2	300	600	1	0.22	Progress Report
Participating in monitoring and evaluation activities internal/Belmawa	2	240	480	1	0.18	Logbook
Pitching preparation	5	300	1500	1	0.56	Logbook
Pitching/ presenting business ideas	1	240	240	1	0.09	Logbook and Evidence Presentation
Compilation of logbook	7	60	420	1	0.16	Logbook
Sub-Total			8640		3.20	
KMI Award Finalists						
KMI Award Preparation	10	240	2400	1	0.89	Certificate/Decree
Provision and Preparation of posters	6	300	1800	1	0.67	
Participating in the KMI Award	1	1200	1200	1	0.44	KMI Certificate
Sub-Total			5400		2.00	
Total			16.680		6.18	
ADDITION						
Received the KMI Award	1	2700	2700	1	1.00	KMI Champion Certificate

^{*}Member Credits =80% x Team Leader Credits

The team that is entitled to claim credits is the final team that passes to the next stage/national level.

Table 3. 84 Assessment rubric based on achievement

Criteria	Items	Stage	Mark
	Pass the National Selection	Pass Funding and carry out business	100
Achievements	KMI Award Finalist	KMI Finalist	100
Performance	KMI Award Winner	1st, 2nd and 3rd place KMI Award	100
	Kivii Award Wiffiner	KMI Award Hopeful Winner	85

3. Activity Evaluation (Mandatory Document)

Table 3.85 Evaluation of activities

Criteria	Stage	Information		
	Pass the National Selection	Funding Decree from Belmawa and Assignment Decree from University Leadership		
Documents Must	KMI Award Finalist	Finalist Certificate		
	KMI Award Winner	Champion Certificate; and business legality documents/licenses/certification/standardization		

INDEPENDENT ENTREPRENEURSHIP

1. Calculation of Activity Hours

Table 3.86 Calculation of activity hours

Activities/Subactivities	Volume	Minutes	Total	Score	Conversion Credits (Chairman)*	Description (Supporting Documents)
Business Implementation						
Legality, licensing, certification or standardization	1	240	240	1	0.09	Certificate
Conduct candidate validation potential consumers	2	500	1000	1	0.37	Report
Carrying out production activities	5	240	1200	1	0.44	Documentation and products
Carrying out marketing activities	3	200	600	1	0.22	Report
Expanding network with partners	2	240	480	1	0.18	Documents of cooperation with partners
Conducting product development	2	600	1200	1	0.44	Documentation and reports
Preparation of financial reports	1	900	900	1	0.33	Report
Total			5620		2.08	

Table 3. 87 Assessment rubric based on achievement

Criteria	Item	Mark
Dusiness age	from 6 month	100
Business age	3-6 month	85

3. Activity Evaluation (Mandatory Document)

Table 3.88 Evaluation of activities

Criteria	Description			
Boxwined Decomposite	Business legality documents			
Required Documents	Financial report (COGS, profit and loss reports, and cash flow)			

3. ORGANIZATIONAL -BASED ACTIVITIES

1. Organizational activity group

The activity group included in the organizational -based cluster includes activities that are followed by students in the organization or institutional management that are still related to campus activities.

2. Scope

This activity includes the role of students in the management of organizations and leaders who are relevant to campus activities, both local, national and international.

3. Activity Objectives

- 3.1 This activity is able to add communication skills, professional skills, and managers of students' skills in developing the culture of scientific work in a multicultural atmosphere in organizing the students of Hasanuddin University which is carried out both locally, nationally and internationally.
- 3.2 This activity is designed as an effort to improve students' abilities in implementing innovative leadership, managerial skills, and negotiation strategies in responding to social problems that occur in society.

Table. 3.89 Calulation of activity Hours

Activity/subactivity	Type of Activity	Volume (Week)	Minutes	Total	Conversion SKS	Information (Supporting Document)
Management	Planning	16	90	1440	0.53	1. Appointment and Dismissal Decree

	Implementation	44	130	5720	2.12	2. Accountability Report	
	Evaluation	12	90	1080	0.40		
Total				3.05			
	Planning	2	90	180	0.07	1. Appoitment	
Committee	Implementation	6	130	780	0.29	Decree 2. Accountability	
	Evaluation	2	90	180	0.07	Report	
Total					0.42		

Calculation of *Activity Hours* (AH) based on sub-activities carried out in the competition with the provision that 1 credit = 2,700 minutes

2. Coefficient

Table. 3.90 Credit unit multipliert coefficient based on organizational scope

Coverage	Coefficient
Local/Faculty Level UKM	0.5
Departemen/UKM Association at Universtiy/Branch Level International	0.75
Organizations/District Level Organizations	0.75
Provincial and Regional/Faculty Level Student Executive Board	1.0
National/University Level Student Executive Board	1.5
International	2.0

Table. 3.91 Credit multipliert coefficient based on position in organizational/committee

Position	Coefficient
Member	0.5
Secretary, Treasurer, Vice, Chairman, Field Coordinator	1
Chairman	1.5

The Coeffcient on Coverage and Position in the organization becomes a multiplier fot the SKS Value

Table. 3.92 Credit multipliert coefficient based on committe coverage

Coverage	Coefficient
Intra-campus	0.75
Provincial or Regional level (offline) / national level (online)	1.0
National (offline)/ international (online) level	1.5
International level (offline)	2.0

3. Additional credits for the Chairperson, Deputy Chairperseon, Secretary, Treasurer, and Head of Departement or Equivalent who Coordinates Activities.

Student organization leaders can receive additional credit points if they can include the implementation team in the ORMAWA PPK activities with the following provisions:

Table. 3.93 Additional Credits for Chairperson, Deputy Chairperson, Secretary, Treasurer, and Head Of Department or Equivalent who Coordinates Activities

Activity	Credit
Passed the selection for proposal presentation of PPK Ormawa Belmawa*	0.5
The PPK ORMAWA Team Receives Funding*	0.5
ORMAWA PPK Team Passes ABDIDAYA	1
The PPK Ormawa Implementation Team received an award at ABDIDAYA*	1
The PPK Ormawa Implementation Team received an award at ABDIDAYA*	1
Ormawa received an award at ABDIDAYA	1
Ormawa Hosts National-Level Student Competitions/Seminars/Meetings (Minimum 5 Provinces) In-Person	2

^{*}The Head of the Student Organization (ORMAWA) who also serves as a Student Organization representative can only claim credits for one role (as Student Organization Representative of Head of the Student Organization)

4. Assessment Criteria

The following are the criteria for evaluating organizational activities:

- Claims for course credits from organizational activities may be made after the executive board has completed its term or the organizing committee has conducted the activity.
- In the event of a change in management before the end of the management period, the replacement personnel are entitled to claim credits with a score of 1 for a management period of more than half the term and a score of 0.5 for a management period of less than half the term.
- Leadership positions in off-campus organizations are only recognized for the position of chairperson at the county level or higher, with a minimum term of one year.

5. Activity Evaluation (Mandatory Document)

Table 3. 94 Activity Evaluation

Criteria	Description
	Decree on the Establishment/Foundation of the Organization (intra-campus organization)
	and/or registration with the relevant authorities (extra-curricular organizations)
	Applicable AD/ART
	Decree of Appointment and Honorable Dismissal in accordance with the AD/ART
	Work Program documents at the beginning of the management period signed by student
	organization members and acknowledged by the leadership Department/Faculty/Student
	Affairs Directorate (on-campus)
	Accountability Report for the management period
	signed by student organization representatives and acknowledged by
	department/faculty/student affairs directorate leadership (intra-campus)
	Implementation Report for each activity designed in the work program signed by the
Required	organizing committee, student organization, and acknowledged by the leadership of the
Document s	department/faculty/student affairs directorate
	student affairs (intra-campus)

4. PARTICIPATION-BASED ACTIVITIES

1. Participation-Based Activity Groups

Groups of activities that are included in the student participation-based cluster in academic and non-academic activities organized by Hasanuddin University and reputable institutions both domestically and abroad.

2. Scope

These activities include seminars, scientific conferences, public lectures, workshops, training, certified training, student exchanges, GUMSB, and volunteering.

3. Activity Objectives

- 3.1 These activities aim to enhance the knowledge, professional skills, and managerial skills of Hasanuddin University students, both domestically and internationally.
- 3.2 This activity is designed as one of the efforts to enhance students' ability to interact globally in a multicultural environment.

TRAINING

Table 3. 95 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Convers ion	Description (Supporting Documents)
As a Participant						
Prepare documents						
requirements and register for training	1	60	60	1	0.02	Proof of registration
Attending training	8	60	480	1	0.18	Activity Certificate
Total					0.20	
As an Instructor/Facilitator/Resource	e Person					
Preparing materials	2	120	249	1	0.09	Assignment Letter/Certificate
Training and preparation simulations	1	240	240	1	0.09	Assignment Letter/Certificate
Participating in training						Assignment Letter/Certificate,
as an instructor/facilitator/resource person	1	720	720	1	0.27	Activity reports and documentation
Total			1209		0.45	

Calculation of *Activity Hours* (AH) based on sub-activities carried out in the competition with the provision that 1 SKS = 2,700 minutes

Table 3. 96 Assessment rubric for participants and instructors/facilitators/speakers in the training

Criteria	Item	Score
	The organizing institution must be at least at the level of	100
Organizing Institution	University Student Council	
	The organizing institution for the activity must be at least at the level of	90
	Faculty Student Council	

3. Coefficient

Table 3. 97 SKS multiplier coefficient based on activity duration

Criteria	Category	Coefficient
	0-8 hours	0.5
	8-16 hours	1
Duration	16-24 hours	1.5
	24 hours and above	2

Credit Hours Achieved = Total Credit Hours Achieved for Activities x Coefficient

4. Activity Evaluation (Required Document)

Table 3. 98 Activity evaluation

Criteria	Group	Description
	Participants	Certificates and Activity Documentation
Required Document s	Instructor/Facilitator/ Speaker	Certificates, Activity Documentation, and Presentation Materials (Presentation Files/Articles)

CERTIFIED COMPETENCY TRAINING

Table 3. 99 Calculation of activity hours

Activity/Subactivity	Minut es	Total	Scor e	Conversion SKS	Description (Supporting Documents
					Supporting)

Preparing documents	2	60	120	1	0.04	Proof of registration
requirements						
Register for training	8	60	480	1	0.18	Proof of registration
Attending training	8	60	480	1	0.18	Training Certificate
Taking a competency exam	2	360	720	1	0.27	Competency Certificate
Passed the competency exam	2	480	960	1	0.36	Certificates and competency test results
Total			2760		1.02	

Calculation of *Activity Hours* (AH) based on the sub-activities carried out in the competition, with the stipulation that 1 SKS = 2,700 minutes

Table 3. 100 Assessment Rubric for Certified Competency Training

Competency Exam Results	Equivalency Score				
Pass	100				

3. Activity Evaluation (Required Documents)

Table 3. 101 Activity evaluation

Criteria	Description
Document	Proof of registration
Required	Certificate and Competency Test Results

WORKSHOP

1. Activity Hours Calculation

Table 3. 102 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Conversio n	Description (Supporting Documents
					SKS	Supporting)
As a Participant						
Prepare the required documents	1	60	60	1	0.02	Proof of registration
requirements and register						
Attending workshops	8	60	480	1	0.18	Activity Certificate
Total			540		0.20	
As an Instructor/Facilitator/Resource	e Person					
Preparing materials	2	120	240	1	0.09	Assignment Letter/Certificate
Training and preparation simulations	1	240	240	1	0.09	Assignment Letter/Certificate
Participating in the workshop						Assignment Letter/Certificate,
as an instructor/facilitator/resource person	1	720	720	1		Activity reports and documentation
Total			1200		0.44	

2. Assessment Rubric

Table 3. 103 Assessment rubric for participants and instructors/facilitators/resource persons at the workshop

Criteria	Item	Score
Organizing Institution	Executive Board (BEM)	100
	The organizing institution must be at least at the level of the Student Executive Board (BEM) Faculty	90

3. Coefficient

Table 3. 104 SKS multiplier coefficient based on activity duration

Criteria	Category	Coefficient
Duration	0-8 Hours	0.5
	8-16 hours	1

16-24 hours	1.5
24 hours and above	2

4. Activity Evaluation (Mandatory Document)

Table 3. 105 Activity evaluation

Criteria	Group	Description
	Participants	Certificates and Activity Documentation
Required	Instructor/Facilitator/	Certificates, Activity Documentation, and Presentation
Document s	Speaker	Materials (Presentation Files/Articles)

SEMINAR

Table 3. 106 Calculation of activity hours

					a 10.	
Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Convers ion	Description (Supporting Documents)
As a Participant						
Register for the seminar	1	60	60	1.00	0.02	Proof of registration
Attending the	1	120	120	1.00	0.04	Activity certificate
Seminar						
Total	•		180		0.07	
As a Resource Person/Spea	ker					
Preparation and	2	240	480	1	0.18	Assignment Letter/Certificate
in-depth study of the material						
Training and simulation	2	240	480	1	0.18	Assignment Letter/Certificate
Preparation						
Conducting seminars	1	120	120	1	0.04	Assignment Letter/Certificate, Presentation Materials (presentation files/articles) and activity documentation
Total			1080		0.40	

Note: Activities can be recognized if they have been fully implemented and the required documents have been completed.

2. Assessment Rubric

Table 3. 107 Assessment rubric for participants and instructors/facilitators/speakers at the seminar

Criteria	Item	Score
Organizing Institution	Executive Board (BEM)	100
	Organizing body for activities at least at the BEM level Faculty	90

3. Coefficient

Table 3. 108 SKS multiplier coefficient based on activity coverage

Criteria	Category	Coefficient
	International/Regional	3
Activity Scale	National (More than 5 Provinces)	2
	Region/Province/Within the Company	1

4. Activity Evaluation (Mandatory Document)

Table 3. 109 Activity evaluation

Criteria	Group	Description
	Participants	Certificates and Activity Documentation
Required Document s	Instructor/Facilitator/ Resource Persons	Certificates, Activity Documentation, and Presentation Materials (Presentation Files/Articles)

SCIENTIFIC CONFERENCE

Table 3. 110 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Score	Credit Convers ion	Description (Supporting Documents)
As a Participant						
Registering for a scientific conference scientific	1	60	60	1	0.02	Proof of registration
Participation in scientific conferences scientific	1	120	120	1	0.04	Activity certificate
Total			180		0.07	
As a Resource Person/Speaker/Presenter						
Preparation and in-depth study of material	2	240	480	1	0.18	Assignment Letter/Certificate
Presentation practice and simulation	12	240	480	1	0.18	Assignment Letter/Certificate

Presenting papers/ideas at scientific						Assignment Letter/Certificate,
conferences						Presentation Materials
						(presentation files/articles)
	1	120	120	1	0.04	and activity documentation
Total			1080		0.40	

Table 3. 111 Assessment rubric for participants and instructors/facilitators/resource persons at scientific conferences

Criteria	Item	Score
Organizing Institution	Executive Board (BEM)	100
	Organizing institution for the activity must be at least at the level of the Student Executive Board (BEM) Faculty	90

3. Coefficient

Table 3. 112 SKS multiplier coefficient based on activity coverage

Criteria	Category	Coefficient
	International/Regional	3
Activity Scale	National (More than 5 Provinces)	2
,	Region/Province/Within PT	1

4. Activity Evaluation (Mandatory Document)

Table 3. 113 Activity evaluation

Criteria	Group	Description
Required	Participants	Certificates and Activity Documentation
Documents	Instructor/Facilitator/	Certificates, Activity Documentation, and
	Resource Person	Presentation Materials (Presentation
		Files/Articles)

PUBLIC LECTURE

Table 3. 114 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Convers ion	Description (Supporting Documents)
As a Participant						
Registering for general college activities general	1	60	60	1	0.02	Proof of registration
Attending general lectures general	1	120	120	1	0.04	Activity certificate
Total			180		0.07	
As a Resource Person/Spea	ker					
Preparation and in-depth study of the material	2	240	480	1	0.18	Assignment Letter/Certificate
Training and simulation Preparation	2	240	480	1	0.18	Assignment Letter/Certificate
Delivering general lecture material	1	120	120	1	0.04	Assignment Letter/Certificate, Presentation Materials

				presentation (presentation file/article) and activity documentation
Total	1	1080	0.40	

Note: Activities can be recognized if they have been fully implemented and the required documents have been completed.

Activity Hours (AH) are calculated based on the sub-activities carried out in the competition, with the provision that 1 SKS = 2,700 minutes

Table 3. 115 Assessment rubric for participants and instructors/facilitators/speakers at the scientific conference

Criteria	Item	Score
Organizing Institution	Executive Board (BEM)	100
	Organizing institution for the activity must be at least at the level of the Student Executive Board (BEM) Faculty	90

3. Coefficient

Table 3. 116 SKS multiplier coefficient based on activity coverage

Criteria	Category	Coefficient
	International/Regional	3
Scale of Activities	National (More than 5 Provinces)	2
	Region/Province/Within PT	1

4. Activity Evaluation (Mandatory Document)

Table 3. 117 Activity evaluation

Criteria	Group	Description
	Participants	Certificates and Activity Documentation
•		Certificates, Activity Documentation, and Presentation
Document s	Speaker	Materials (Presentation Files/Articles)

STUDENT EXCHANGE

Table 3. 118 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total			Description (Supporting Documents)
Preparing documents	2	60	120	1	0.04	Proof of registration
requirements						

Registering for an exchange program	2	60	120	1	0.04	Proof of registration
student						
Attending orientation	8	60	480	1	0.18	Training Certificate
Participating in an exchange program	10	240	2400	1	0.89	Activity reports and
student						Certificate
Creating and presenting	4	60	240	1	0.09	Activity reports and
reports						Certificate
Total			3360		1.24	

Calculation of *Activity Hours* (AH) based on the sub-activities carried out in the competition with the provision that 1 SKS = 2,700 minutes

2. Coefficient

Table 3. 119 Credit Hour Multiplier Coefficients based on activity scope

Criteria	Category	Coefficient
	International/Regional	2
Activity Scale	National (More than 5 Provinces)	1
	Region/Province	0.5

3. Activity Evaluation (Mandatory Document)

Table 3. 120 Activity evaluation

Criteria	Description
	1. Certificate of Participation
	2. Activity Report
Required Documents	3. Activity Documentation
	4. Logbook

UNHAS MOVEMENT FOR STUDYING AND PRAYING IN CONGREGATION (GUMSB)

1. Activity Hours Calculation

Table 3. 121 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Conversi on	Description (Supporting Documents)
Follows GUMS	12	90	1080	1		Activity logbook for at least 10 meetings and activity documentation
Total			1080		0.4	

2. Activity Evaluation (Required Document)

Table 3. 122 Activity evaluation

Criteria	Description
Document	Log Book containing documentation of activities signed
Mandatory	by the lecturer in charge of the Islamic Studies course

VOLUNTEER EVENT TERPROGRAM

1. Activity Hours Calculation

Table 3. 123 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total		SKS	Description (Supporting Documents Supporting)
Volunteer competition puspresnas	4	380	1520	1	0.56	University Leadership Decree
Total					0.56	

Calculation of *Activity Hours* (AH) based on the sub-activities carried out in the competition with the provision that 1 SKS = 2,700 minutes

Table 3. 124 Assessment rubric for volunteers

Criteria	Item	Score
Participati on in	1, 11, 1, 11, 11, 11, 11, 11, 11, 11, 1	100
	There is a logbook signed by the activity coordinator without documentation of the activity	90

3. Activity Evaluation (Required Document)

Table 3. 125 Activity evaluation

Criteria	Description
Mandatory Document	Decision of the University Leadership

VOLUNTEER EVENT INCIDENTAL

1. Activity Hours Calculation

Table 3. 126 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total		Conversion SKS	Description (Supporting Documents Supporting)
Volunteer activities	2	380	760	1	0.28	Decree of the Dean/Head of
Incidental						University
Total Overall					0.28	

2. Assessment Rubric

Table 3. 127 Assessment rubric for volunteering

Criteria	Item	Score
Evidence of Participati on in	, , , , , , , , , , , , , , , , , , , ,	100
raiticipati Oli III	and documentation of the activity	
	There is a logbook signed by the activity coordinator without documentation of the activity	90
Activities		

3. Activity Evaluation (Required Document)

Table 3. 128 Activity evaluation

Criteria	Description
Required Documents	Decision of the Dean/University Rector



5. COMMUNITY SERVICE-BASED ACTIVITIES

1. Community Service Group

The activities included in the Community Service cluster are student activities that encompass community empowerment, such as programmed community empowerment, humanitarian activities, social service, and other community service activities that are not competitive in nature.

2. Scope

These activities include Programmed Community Empowerment, Social Service, and other humanitarian activities.

3. Activity Objectives

- 3.1 These activities aim to enhance students' knowledge, professional skills, and managerial skills in fostering a culture of multidisciplinary collaboration and social empathy in a multicultural environment for Hasanuddin University students, both domestically and internationally.
- 3.2 This activity is designed as one of Hasanuddin University's efforts to achieve high rankings at the national and international levels, thereby enhancing the national and international atmosphere in the learning process.

COMMUNITY EMPOWERMENT PROGRAM

Table 3. 129 Activity Hours Calculation

Activity/Subactivity	Volume	Minut es	Total	Scor e	SKS Conversion (Chairperso n)*	Description (Supporting Documents)
Proposal						
Determination of Theme	2	60	120		0.04	Logbook and Proposal
Partner Exploration	3	60	180		0.07]
Proposal preparation	2	120	240		0.09	
Subtotal					0.20	
Implementation						
Preparation	3	60	180		0.07	
Program implementation	8	240	1920		0.71	Media reports/publications
Report preparation	2	60	120		0.04	
Subtotal	•		2220		0.82	

Total Credit Hours	2760	1.02

^{*}Team Member Credits (2-5 People) = 80% x Team Leader Credits

^{*}Team Member SKS (6-10 People) = 60% x Team Leader SKS

^{*}Team Member Credits (11-15 People) = 40% x Team Leader Credits

Table 3. 130 Rubrics based on achievements

Criteria	Score	Score
	There are proposals, activity reports/logbooks, and mass media publications	100
	There are proposals, activity reports/logbooks, but no mass media publications	95

3. Coefficient

Table 3. 131 SKS multiplier coefficient based on activity coverage

Criteria	Scope	Coefficient	
Activity Volume	Volume 8 to ≤ 32 Hours	0.5	
volume	Activity Volume 32 to ≤ 64 Hours	1	
	Volume > 64 Hours	1.5	

Assumption of program implementation is 4 hours/day

4. Activity Evaluation (Required Document)

Table 3. 132 Activity evaluation

Activity	Document
Programmed Community	1. Proposal
Empowerment	2. Report/Logbook
	3. Mass media publications

SOCIAL SERVICE

Table 3. 133 Calculation of activity hours

Activity/Subactivity	Volume	Minut	Total	Scor	Conversion	Description (Supporting Documents
		es		e	SKS	Supporting)

Determination of Location	2	60	120	1	0.04	-
of activities						
Activity preparation	1	60	60	1	0.02	-
Implementation	1	300	300	1	0.11	-
Report preparation	3	60	180	1	0.07	Reports/certificates/statements
Total			660		0.24	

Table 3. 134 Assessment rubric

Criteria	Score	Score	
Document	There are reports, certificates, and letters of reference	100	
	There are reports, certificates, or letters of reference only	80	80

3. Activity Evaluation (Required Document)

Table 3. 135 Activity evaluation

Activity	Document
Social Service	Report/Certificate/Letter of Reference

HUMANITARIAN ACTIVITIES

1. Activity Hours Calculation

Table 3. 136 Calculation of activity hours

Activity/Subactivity	Volume	Minut	Total	Scor	Credit	Description (Supporting Documents)
		es		e	Conversi on	
Preparation	2	120	240	1		Assignment letter/Certificate/Letter of reference
Implementation	7	480	3360	1	1.24	reference
Total		3600		1.33		

2. Assessment Rubric

Table 3. 137 Assessment rubric

Criteria	Item	Score
	Over 7 Days	100
Becoming a Humanitarian Volunteer	6-7 days	95
Volunteer	4-5 days	90
	1-3 days	85

3. Coefficient

Table 3. 138 SKS multiplier coefficient based on activity coverage

Duration of Humanitarian Activities	Coefficient
1-3 days	0.5
4-5 days	0.7
6-7 days	1
Over 7 days	1.25

4. Activity Evaluation (Mandatory Document)

Table 3. 139 Activity evaluation

Activity	Document
Humanitarian Activities	Assignment Letter/Certificate/Statement Letter

6. INTERNSHIP/INDEPENDENT STUDY ACTIVITIES

INTERNSHIPS

1. Internship Activity Group

The internship activity group is a cluster of independent work practices carried out to introduce students to the professional world, equip them with the competencies required by industry, and serve as a link and match between higher education institutions and industry. The hope is that students will have a high level of commitment, be skilled in communication, and be able to collaborate across professions to contribute to solving problems in industry and increase students' chances of working in their desired industry.

2. Scope

These internship activities include student work placements carried out at government agencies, private companies, non-profit foundations, multilateral organizations, and other institutions, both domestically and internationally.

3. Activity Objectives

- 3.1 This internship program is able to increase students' knowledge, professional skills, communication, and teamwork in developing the work culture of Hasanuddin University students, both domestically and abroad.
- 3.2 This program is designed as one of Hasanuddin University's efforts to provide students with opportunities to explore the professional world, acquire the competencies required by the industry, and enhance their soft skills.

Table 3. 140 Activity Hours Calculation for 2-Credit Internship

Activity/Subactivity Exploratory Stage	Volume	Minute s	Total	Score	Credit Conver sion	Description (Supporting Documents Supporting)	
	2	140	280	1	0.1	Logbook/proof Consultation	
Document preparation (CV, Internship Certificate, transcript, proposal, etc. as needed partner	1	140	140	1	0.1	Document	
Subtotal			420		0.2		
Preparation Stage	Preparation Stage						
Internship Briefing	1	140	140	1	0.1	Report Provisioning	
Subtotal			140		0.1		

Activity/Subactivity	Volume	Minute s	Total	Score	Credit Conver sion	Description (Supporting Documents Supporting)				
Implementation Stage	mplementation Stage									
Introduction and observation (onsite)	1	140	140	1	0.1	Brief Report				
Internship Implementation	6	520	3120	1	1.2	Report/logbook				
Preparation of Internship Report Draft	1	140	140	1	0.1	Report				
Consultation on the report with Field Supervisor (DPL)	1	240	240	1	0.1	Card Consultation/logbook				
Consultation on reports with lecturers supervisor	1	300	300	1	0.1	Card Consultation/logbook				
Repair Internship report	1	220	220	1	0.1	Report				
Subtotal	ı		4160		1.5					
Evaluation Stage										
Presentation of internship results/reports Together	1	180	180	1	0.1	Proof of Activity				
field supervisors and lecturers supervisor	1	240	240	1	0.1	Attendance, Documentation				
Finalization of internship reports and evaluation	1	300	300	1	0.1	Final report				
Subtotal			720		0.3					
Total		2700	5440		2.0					

Table 3. 141 Calculation of activity hours for 3-credit internship

Activity/Subactivity	Volume	Minute s		Hour	Description (Supporting Documents Supporting)
Exploratory Stage					
Consultation on internship arrangements with	2	120	240	0.1	Logbook/evidence

PA/Head of Study Program					Consultation
Document preparation (CV, Internship certificate, transcript, proposal, etc. as required	2	120	240	0.1	Documents
partner requirements					
Subtotal	•	•	480	0.2	
Preparation Stage					
Internship Briefing	1	180	180	0.1	Report
					Provisioning
Subtotal			180	0.1	
Implementation Stage				<u> </u>	
Introduction and field observation	1	120	120	0.04	Brief Report
(onsite)					
Internship Implementation	7	740	5180	1.9	Report/logbook
Preparation of Internship Report Draft	2	120	240	0.1	Report
Report consultation with supervisor	1	120	120	0.04	Card
Field (DPL)					consultation/logbook

Activity/Subactivity	Volume	Minute s	Total	Credit Conver sion	Description (Supporting Documents Supporting)
Consultation on the report with the instructor	1	240	240	0.1	Card
advisor					Consultation/logbook
Internship Report Improvement	1	220	220	0.1	Report
Subtotal				2.3	
Evaluation Stage					
Presentation of internship results/reports	1	180	180	0	Proof of Activity
Field supervisor and lecturer	2	240	480	0.2	Attendance,
supervisor					Documentation
Finalization of internship reports and assessments	2	300	600	0.2	Final report
Subtotal			1260	0.5	
Total		2700	8040	3.0	

Table 3. 142 Calculation of activity hours for 4-credit internship

Activity/Subactivity	Volume	Minute s	Total	Credit Hour Conversi on	Description (Supporting Documents)
Exploratory Stage					
Consultation on internship arrangements with PA/Head of Study Program	2	120	240	0.1	Logbook/evidence consultation
Document preparation (CV, Internship letter Internship certificate, transcript, proposal, etc. as required by the partner	1	120	120	0.04	Documents
Subtotal			360	0.1	
Preparation Stage					
Internship Briefing	1	180	180	0.1	Orientation Report
Subtotal				0.1	
Implementation Stage					

Introduction and field observation	2	120	240	0.09	Brief report
(onsite)					
Internship Implementation	11	740	8140	3	Report/logbook
Preparation of Internship Report Draft	1	120	120	0.04	Report
Report consultation with	2	120	240	0.1	Card
Field Supervisor (DPL)					Consultation/logbook
Consultation on reports with lecturers	1	240	240	0.1	Card
advisor					Consultation/logbook
Internship Report Improvement	1	220	220	0.1	Report
Subtotal			9200	3.4	
Evaluation Stage					
Presentation of internship results/report	1	180	180	0.1	Proof of Activity
together					
Field supervisor and lecturer	2	240	480	0.2	Attendance,
supervisor					documentation

Finalization of internship reports and	1	300	300	0.1	Final report
evaluation					
Subtotal			960	0.4	
Total 2700		2700	10,700	4.0	

Table 3. 143 Calculation of activity hours for 6-credit internship

Activity/Subactivity	Volume	Minute s	Total	Credit Hour Convers ion	Description (Supportin g Documents Supporting)	
Exploratory Stage						
Consultation on internship arrangements with PA/Head of Study Program	1	120	120	0.04	Logbook/evidence Consultation	
Document preparation (CV, Internship certificate, transcript, proposal, etc. as required by the partner	1	120	120	0.04	Documents	
Subtotal			240	0.1		
Preparation Stage						
Internship Briefing	1	180	180	0.1	Orientation Report	
Subtotal			180	0.1		
Implementation Stage						
Introduction and field observation (onsite)	3	120	360	0.1	Brief report	
Internship Implementation	18	740	13,320	4.9	Report/logbook	
Preparation of Internship Report Draft	2	120	240	0.1	Report	
Report consultation with Field Supervisor (DPL)	2	120	240	0.1	Card Consultation/logbook	
Consultation on reports with lecturers	2	240	480	0.2	Card	
supervisor					consultation/logbook	
Internship Report Improvement	1	220	220	0.1	Report	
Subtotal			14860	5.5		

Evaluation Stage					
Presentation of internship results/report	1	180	180	0.1	Proof of Activity
with					
Field supervisor and lecturer supervisor	2	240	480		Attendance, documentation
Finalization of internship reports and evaluation	1	300	300	0.1	Final report
Subtotal			960	0.4	
Total 2700		2700	16,240	6.0	

Table 3. 144 Calculation of activity hours for 9-credit internship

Activity/Subactivity	Volume	Minutes	Total	Conversion SKS	Description (Supporting Documents Supporting)	
Exploratory Stage						
Consultation on the form of internship with	2	120	240		Logbook/evidence consultation	
PA/Head of Study Program						

Activity/Subactivity	Volume	Minutes	Total		Description (Supporting
				SKS	Documents
					Supporting)
Preparation of documents (CV, Letter					
Internship details, transcripts, proposals, etc. as required by partners	2	120	240	0.1	Documents
Subtotal			480	0.2	
Preparation Stage					
Internship Briefing	2	180	360	0.1	Orientation Report
Subtotal			360	0.1	
Implementation Stage					
Introduction and observation	3	120	360	0.1	Brief report
Field (onsite)					
Internship Implementation	28	740	20720	7.7	Report/logbook
Preparation of Internship Report Draft	2	120	240	0.1	Report
Report consultation with	2	120	240	0.1	Card
Field Supervisor (DPL)					Consultation/logbook
Consultation on reports with lecturers	2	240	480	0.2	Card
supervisor					Consultation/logbook
Repair Internship report	2	220	440	0.2	Report
Subtotal			22,480	8.3	
Evaluation Stage					
Presentation of internship results/reports	1	180	180	0.1	Proof of Activity
Together					
Field supervisor and lecturer	2	240	480	0.2	Attendance,
supervisor	2	240	460	0.2	documentation
Finalization of internship reports and	1	300	300	0.1	Final report
evaluation					
Subtotal			960	0.4	
Total		2700	24,280	9.0	

Table 3. 145 Rubrics based on achievement

Criteria	Indicators	Score	Percentage
			Score (%)
Stages	Complete documents	100	10
Exploration	Incomplete documents	50	
Preparation stages	Complete report	100	
	Incomplete report	70	10
	Incomplete report	40	
	Complete reports and logbooks	100	
Implementati on	Complete report, incomplete logbook	70	
stages	Incomplete report and incomplete logbook	40	70
	complete		

Evaluation Stages	Full report	100	
	Incomplete report	70	10
	Incomplete report	40	

7. Activity Evaluation (Supporting Documents)

Table 3. 146 Activity evaluation

No	Description	Weight	Assessment Criteria
			Meeting the activity hours requirement in accordance with the credit hours of the recognized course
	Compliance with activity hours and attendance		Meet the attendance requirements specified by the EC activity manager
	ilouis una attendance		Internship duration: 16,320 minutes (272 activity hours)
1		Prerequisite s	Planned system and recognition
	Exploration and		Approved by: PA lecturer/advisor/Head of Department and Student's Parents
2	Preparation Process (Pre-	10	Passed the internship selection process
	activity)		from the company Completed the required documents
	Field Assessment (Based		
	on the assessment form)		
	by the supervisor (50		
	percent) and the partner (50 percent)		
	(30 percent)		Based on the assessment form, a minimum attendance of
3		50 percent	80% is required.
	Activity output		Submit daily reports every week and monthly reports every
4	(daily reports, Monthly)	15 percent	month
5	Report evaluation	25 percent	Final report in the form of a paper and presentation
	and presentation		

INDEPENDENT STUDY

1. Independent Study Activity Groups

The activity groups included in Independent Study activities are student activities that conduct Independent Study either independently or with partners that organize Independent Study programs to prepare students for work by equipping them with the knowledge and skills needed to enter the workforce.

2. Scope

This activity includes independent study learning with partners in accordance with the interests, talents, and competencies desired by students so that students are able to face the dynamics that occur in the world of work, including changes in work competency requirements that must be mastered.

3. Activity Objectives

- 3.1 activity aims to equip students with experience in dealing with real-world problems in the workplace under the guidance and mentorship of qualified professionals, as well as to develop their insight and thinking skills, leadership, soft skills, communication and collaboration abilities, and other positive character traits.
- 3.2 This activity is designed as one of Hasanuddin University's efforts to improve the readiness and employability of graduates in the workplace by enhancing the job competencies that must be mastered in their respective fields.

4. Activity Hours Calculation

Table 3. 147 Calculation of activity hours for Independent Study 2 SKS

Activity/Subactivity	Volume	Minute s	Total	Conversio n	Description (Supporting Documents
				SKS	Supporting)
Exploratory Stage					
Consultation on the program to be selected	1	180	180	0.1	Logbook/evidence consultation
with the PA/Head of Study Program					
Preparation of administrative documents,	1	300	300	0.1	Documents/Documentati
registration, socialization, and selection					o n
Subtotal		480	480	0.2	
Preparation Stage					
Training	1	240	240	0.1	Provisioning Report
Subtotal	•	240	240	0.1	
Implementation Stage		<u>. </u>			
Independent Study Implementation	6	540	3240	1	Logbook/report
Drafting of assignments/reports	1	480	480	0.2	Draft assignment/report
Report consultation with	1	480	480	0.2	Logbook
mentor/activity supervisor					
Subtotal		1500	4200	1.6	
Evaluation Stage					
Finalization of tasks/reports	1	480	480	0.2	Report

Subtotal	480	480	0.2	
Total	2700	5400	2.0	

Table 3. 148 Calculation of activity hours for Independent Study 4 credits

Activity/Subactivity	Volume	Minute s	Total	Conversio n	Description (Supporting Documents
				SKS	Supporting)
Exploratory Stage					
Consultation on the program to be selected	1	180	180	0.1	Logbook/evidence consultation
with the PA/Head of Study Program					
Preparation of administrative documents,	1	300	300	0.1	Documents/Documentati
registration, socialization, and selection					o n
Subtotal		480	480	0.2	
Preparation Stage					
Training	1	240	240	0.1	Provisioning Report
Subtotal		240	240	0.1	
Implementation Stage					
Independent Study Implementation	15	540	8100	3	Logbook/report
Drafting of assignments/reports	1	480	480	0.2	Draft assignment/report
Report consultation with	2	480	960	0.4	Logbook
mentor/activity supervisor					
Subtotal		1500	9540	3.5	
Evaluation Stage					
Finalization of tasks/reports	1	480	480	0.2	Report
Subtotal		480	480	0.2	
Total		2700	10,740	4.0	

Table 3. 149 Calculation of activity hours for Independent Study 6 credits

Activity/Subactivity	Volume	Minute s		n	Description (Supporting Documents Supporting)
Exploratory Stage					
Consultation on the program to be selected	1	180	180	0.1	Logbook/evidence consultation

with the PA/Head of Study Program							
Preparation of administrative documents, registration, socialization, and selection	1	300	300	0.1	Documents/Documentati o n		
Subtotal		480	480	0.2			
Preparation Stage							
Training	1	240	240	0.1	Provisioning Report		
Subtotal		240	240	0.1			
Implementation Stage							
Independent Study Implementation	24	540	12960	4.8	Logbook/report		
Drafting of tasks/reports	1	480	480	0.2	Draft assignment/report		
Report consultation with mentor/activity supervisor	3	480	1440	0.5	Logbook		
Subtotal		1500	3660	5.5			
Evaluation Stage	Evaluation Stage						
Finalization of tasks/reports	1	480	480	0.2	Report		
Subtotal		480	960	0.2			
Total		2700	21,420	6.0			

Table 3. 150 Assessment rubric

Criteria	Indicators	Score	Percentage
			Score (%)
Stages	Complete documents	100	10
Exploration	Incomplete documents	50	
Preparation	Complete report	100	
stages	Incomplete report	70	10
	Incomplete report	40	
	Complete reports and logbooks	100	
Implementati on	Complete report, incomplete logbook	70	
stages	Incomplete report and incomplete logbook	40	70
	complete		
Evaluatio n stages	Complete report	100	
	Incomplete report	70	10
	Incomplete report	40	

6. Activity Evaluation (Required Document)

Table 3. 151 Activity evaluation

Activity	Document
	Document
Independent Study	Logbook
	Report



7. ACTIVITIES BASED ON SCIENTIFIC PUBLICATIONS

1. Scientific Publication Group

The group of activities included in the scientific publication-based cluster are student activities to publish scientific research and community service results on a national and international scale.

2. Scope

These activities encompass student publications in scientific journals at the national and international levels based on research findings and community service.

3. Activity Objectives

These activities aim to enhance students' knowledge, professional skills, and managerial skills in fostering a culture of multidisciplinary collaboration within a multicultural environment for students of Hasanuddin University, both domestically and internationally.

4. Calculation of Learning Hours

Table 3. 152 Activity Hours Calculation

Activity/Subactivity	Volume	Minut es	Total	Scor e	SKS Conversio n (PU)*	Description (Supporting Documents)	
Preparation of Scientific Articles							
Idea/concept exploration	3	120	360	1	0.13		
Guidance activities and	5	120	600	1	0.22		
idea development							
Literature study to increase insight into the process of idea generation	10	120	1200	1	0.44	Scientific article drafts submitted to journals	
Scientific article writing	20	300	6000	1	2.22		
Subtotal			8160		3.01		
Scientific Article Registration							
Preparation	1	60	60	1	0.02	Proof of registration in the	
Scientific article registration	2	60	120	1	0.04	form of a screenshot of the scientific article via the journal system	
Subtotal			180		0.06		
Revision and Registration of Scientific Articles After the Review Process							
Guidance and	5	120	600	1	0.22		
idea development							

Literature study to improve the reviewed article	5	120	600	1		Proof of scientific article registration through the journal system and responses
Compilation and re-registration of articles that have been revised	5	240	1200	1	0.44	to reviewer comments
Subtotal		2400		0.88		

Proofreading	1	300	300	1	0.11	Proof of receipt and link Article publication
Subtotal			300		0.11	
Grand total			300		4.06	
ADDITION						
Research implementation	20	270	5400	1	2.0	

^{*}Co-author credits = 60% x Main author credits (MA) for 2-3 authors

Calculation of *Activity Hours* (AH) based on sub-activities carried out in the competition with the provision that 1 SKS = 2,700 minutes

5. Coefficient

Table 3. 153 Credit Hour Multiplier Coefficients based on scope

Category	Coefficient
Reputable international journals (Q1 and Q2)	2
Reputable international journals (Q3)	1.5
Reputable international journals (Q4 and not yet awarded	1
Quartile score) and reputable international proceedings	
Research-based national journals (SINTA 1 and SINTA 2)	1
International journals and national research-based journals (SINTA 3)	0.5
and SINTA 4)	
National research-based journals (SINTA 5 and SINTA 6)	0.4
International journals and national journals based on community service	0.75
to the community (SINTA 1 and SINTA 2)	
National journals based on community service (SINTA 3	0.4
and SINTA 4)	
National journals based on community service (SINTA 5	0.3
and SINTA 6)	
	Reputable international journals (Q1 and Q2) Reputable international journals (Q3) Reputable international journals (Q4 and not yet awarded Quartile score) and reputable international proceedings Research-based national journals (SINTA 1 and SINTA 2) International journals and national research-based journals (SINTA 3) and SINTA 4) National research-based journals (SINTA 5 and SINTA 6) International journals and national journals based on community service to the community (SINTA 1 and SINTA 2) National journals based on community service (SINTA 3 and SINTA 4) National journals based on community service (SINTA 5

Note: Courses will only be recognized with a score of 100 when the article has been published

^{*}Co-author Credit Hours = 40% x Main Author Credit Hours (MA) for 4-8 authors

6. Activity Evaluation (Required Documents)

Table 3. 154 Activity evaluation

Criteria	Description
	1. Draft publication
	2. Proof of scientific article registration through the journal system
Required	3. Proof of scientific article registration through the journal system and responses to
Documen ts	reviewer comments
	4. Proof of acceptance and link to article publication

8. ACTIVITIES BASED ON THE DEVELOPMENT OF SUPPORTING INTERESTS AND TALENTS

1. Supporting Interest and Talent Development Group

The group of activities included in the Supportive Interest and Talent Development cluster are non-academic activities for students to channel their interests and talents in various fields to support the achievement of various competencies to become outstanding graduates. Recognition of student achievements in this field uses indicators of victory in competitions or producing documented works or other forms of indicators or both.

2. Scope

These interest and talent development activities include serving as ambassadors, writing opinion pieces in the media, producing monumental works, developing appropriate technology, writing fiction, nonfiction, or popular science books, and serving as mentors.

3. Activity Objectives

- 3.1 These interest and talent development activities are expected to enhance students' professional skills in communication, collaboration, critical thinking, and in a multicultural environment.
- 3.2 This activity is designed as an effort to enhance the reputation of Hasanuddin University students and support the creation of a conducive academic atmosphere for the development of learning potential.

APPROPRIATE TECHNOLOGY

1. Activity Hours Calculation

Activity hours for an activity can be recognized if the student's work has been registered for intellectual property rights and has been implemented in at least one specific community group, such as farmers, ranchers, fishermen, cooperatives, village governments, and others. Students can work individually or in groups of up to 5 people.

Table 3. 155 Activity Hours Calculation

Activity/Subactivity	Volume	Minut es	Tota I	Scor e	Credit Conversion (Chairperson)	Description (Supporting Documents Supporting)
Initiating ideas	3	60	180	1	0.07	Portfolio
Designing artwork	6	150	900	1	0.33	Design work
Creating works	20	180	3600	1	1.33	Works
Obtaining Intellectual Property Rights	5	60	300	1	0.11	Certificate/proof of registration at Ministry of Law and Human Rights
Implementing work	5	60	300	1	0.11	Documentation and Cooperation Letter Known to the faculty leadership
Published in the media mass	1	120	120	1F	0.04	Media publications

Total 5400	2.0

^{*}Member Credits = 80% x Team Leader Credits

Table 3. 156 Assessment rubric based on achievement

Criteria	Item	Score
Used by the sub-district government, village government, at least two community groups with different activities	Significantly improve the effectiveness, efficiency, and/or productivity of the implementation	
different activities	activities	100
Used by one community group	Significantly improves productivity and/or efficiency of group activities	90

3. Activity Evaluation (Required Document)

Table 3. 157 Activity evaluation

Criteria	Description
	Proof of registered intellectual property rights
	2. Cooperation agreement letter signed by
	the head of the study program, or department, or WD1 faculty chair
Mandatory Documents	3. Documentation of activities
	4. Proof of mass media publication

WRITING OPINIONS

1. Activity Hours Calculation

Activity hours for activities can be recognized if the student's writing has been published in mainstream mass media (newspapers and magazines), either in print or digital form. The readership of the media in question is categorized as at least regional in scale (across provinces).

Table 3. 158 Calculation of activity hours

Activity/Subactivity	Volume	Minute s	Total	Score	Conversion SKS	Description (Supporting Documents Supporting)
Proposing ideas	2	30	30	1	0.01	
Collecting materials	2	60	120	1	0.04	
Writing scripts for media regional	1	180	180	1		Physical or digital
Writing scripts for national media national	1	390	390	1	0.14	publication

Total Overall (Local Media)	330	0.12	
Total Overall (National Media)	540	0.20	

Calculation of *Activity Hours* (AH) based on the sub-activities carried out in the competition, with the stipulation that 1 SKS = 2,700 minutes

Table 3. 159 Rubric based on achievements

Criteria	Item	Score
Mainstream media level	Published	100
Local or national		

3. Activity Evaluation (Mandatory Document)

Table 3. 160 Activity evaluation

Criteria	Description
Mandatory Documents	Opinion pieces published in the media

CREATIVE WORKS

1. Activity Hours Calculation

Activity hours can be recognized if the student's work has been registered for intellectual property rights and has been implemented in at least one specific community group, such as farmers, ranchers, fishermen, cooperatives, village governments, and others. Students can work individually or in groups of up to 5 people.

Table 3. 161 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Conversion	Description (Supporting Documents
		- C3			(Chairperson)*	Supporting)
Proposing ideas	3	60	180	1	0.07	Portfolio
Designing artwork	6	150	900	1	0.33	Design work
Creating works	20	180	3600	1	1.33	Works
Registering Intellectual Property Rights	5	60	300	1	0.11	Certificate/proof registration at the Ministry of Law and Human Rights
Participating in competitions or being featured on official digital media channels	5	60	300	1	0.11	Certificates, documentation, competition organizer identity
Publish in mass media	1	120	120	1	0.04	Media publications
Total			5400		2.00	

^{*}Member Credits = 80% x Team Leader Credits

Table 3. 162 Rubrics based on achievements

Criteria	ltem	Score
	1st, 2nd, 3, honorable mention	100
	1st, 2nd, 3rd place	90

3. Activity Evaluation (Required Document)

Table 3. 163 Activity evaluation

Criteria	Description
	Proof of registered intellectual property rights
	2. Winner certificate or link from an official institution containing
	the work
Mandatory Documents	3. Documentation of activities
	4. Proof of mass media publication

MONUMENTAL WORKS

1. Activity Hours Calculation

Activity hours can be recognized if the student's work has been registered for intellectual property rights and has been implemented in at least one specific community group, such as farmers, ranchers, fishermen, cooperatives, village governments, and others. Students can work individually or in groups of up to 5 people.

Table 3. 164 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Conversion	Description (Supporting Documents
					(Chairperson)*	Supporting)
Initiating ideas	3	60	180	1	0.07	Portfolio
Designing artwork	6	150	900	1	0.33	Design work
Creating works	20	180	3600	1	1.33	Works
Registering Intellectual Property Rights	5	60	300	1		Certificate/proof Registration at the Ministry of Law and Human Rights
Participating in competitions or being featured on official digital media channels	5	60	300	1	0.11	Certificates, documentation, identity of the competition organizer
Publish in mass media	1	120	120	1	0.04	Media publications
Total		-	5400		2.00	

^{*}Member Credits = 80% x Team Leader Credits

Table 3. 165 Rubrics based on achievements

Criteria	Item	Score
accounts of official organizers/institutions (legal entities	1st, 2nd, 3rd place, honorable mention	100
·	1st, 2nd, 3rd Place	90

3. Activity Evaluation (Mandatory Document)

Table 3. 166 Activity evaluation

Criteria	Description
	1. Proof of registered intellectual property rights
Mandatory Document s	2. Winner's certificate or link from an official institution containing the work
Document 3	3. Documentation of activities
	4. Proof of mass media publication

BECOME AN AMBASSADOR

1. Activity Hours Calculation

Activity hours can be recognized if the student concerned has received at least a third place award at the provincial level, is a finalist at the national and regional/international non- delegate level, or is a participant for delegates from the national selection results.

Table 3. 167 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Conversio n	Description (Supporting Documents
					SKS	Supporting)
Portfolio preparation	1	180	180	1	0.07	Portfolio
Campaign	5	60	300	1	0.11	Digital platform
Participating in Selection	10	60	600	1	0.22	Activity documentation
Participating in activities	1	180	180	1	0.07	Activity documentation,
Award ceremony						certificates
Performing duties as a provincial- level ambassador	6	300	1800	0.9	0.67	Documentation of activities, Digital footprint of news publications on media
Performing duties as a national- level ambassador	10	600	6000	1	2.22	Documentation of activities, Digital footprint of news publications on media
Performing duties as a regional/international ambassador	15	600	9000	1		Documentation of activities, Digital footprint of news publications on media
Total Overall (Provincial Level Amba	assador)		3060		1.13	

Total Overall (National Level Ambassador)	7260	2.69	
Total Overall (Regional/International Level Ambassador)	10,26 0	3.80	
Regional/International Level)			

Table 3. 168 Criteria based on achievements

Criteria	Item	Score
International Achievement	Finalist to 1st Place Winner	100
and Regional		
National Achievements	1st, 2nd, 3rd Place	100
	2nd Place	95

	3rd Place	85
	Honorable Mention	75
	Finalist	70
	1st Place	100
Provincial Achievement	2nd Place	95
	3rd Place	85

3. Weight

Table 3. 169 Weight

Criteria	Category	Weight
	International/Regional (minimum 3 countries)	1
Competition Scale	National (more than 5 provinces)	1
	Region/Province	1
Reputable	Regional/International Ambassador: host or co-host is the central government or an international organization Well-established	1
Competition Organizer	National Ambassador: host or co-host is a reputable national organization at least at the level of Echelon I or a reputable national philanthropic organization	1
	Provincial-level ambassador: host or co-host is a regional government agency at least	1

4. Activity Evaluation (Required Document)

Table 3. 170 Activity evaluation

Criteria	Description
	1. Portfolio
	2. Certificate of participation or credit earning activities
	3. Documentation & Digital footprint of selection activities
Required Documents	4. Documentation & digital trail of the award ceremony
Documents	4. Winner certificates
	5. Documentation & digital footprint of each task performed as an ambassador

TALENT ACADEMY

1. Activity Hours Calculation

Table 3. 171 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Conver sion	Description (Supporting Documents)
As a Participant						
Prepare documents requirements and register for the talent academy	1	60	60	1	0.02	Proof of registration
Participating in preparation and selection English	20	240	4800	1	1.78	Log book

Activities/Subactivities	Volume	Minut es	Total	Scor e	SKS Conver sion	Information (Supporting Documents)
Following psychological assessment	2	240	480	1	0.18	Log book
Participating in a personality development program	20	240	4800	1	1.78	Log book
personality						
Participating in the improvement program	20	240	4800	1	1.78	Log book
track record of achievements						
Participating in a skills development program	20	240	4800	1	1.78	Log book
special skills						
						Activity Reports,
Creating reports and portfolios	2	120	240	1	0.09	Portfolio and documentation of activities
Presenting reports and	2	120	240	1	0.09	Presentation Files and
portfolios						Certificates
Total			20220	1	7.49	
As an Instructor/Facilitator/Resource P	erson					
Preparing materials	2	120	240	1	0.09	Assignment Letter/Certificate
Training and preparation simulations	1	240	240	1	0.09	Assignment Letter/Certificate
Participating in training as an instructor/facilitator/resource person	1	720	720	1	0.27	Assignment Letter/Certificate, Reports and documentation Activities
Preparing reports	1	120	120	1	0.04	Assessment report
Total			1320		0.49	

Table 3. 172 Participant and instructor/facilitator/resource person rubric for the talent academy

Criteria	Item	Score
Evidence of Participation	There is a logbook, certificate, and documentation of the activity	100
Activity	There is a certificate without supporting activity documentation	85

3. Coefficient

Table 3. 173 Multiplier coefficient for SKS based on activity coverage

Criteria	Category	Coefficient
	90%-100	1
	80%-90%	0.75
Level of	70%-80	0.5
Participation	60%-70%	0.25
	<60%	0

4. Activity Evaluation (Mandatory Document)

Table 3. 174 Activity evaluation

Criteria	Description
Required Documents	Logbook, Certificate, and Activity Documentation

COMPETITION MENTOR

1. Activity Hours Calculation

Table 3. 175 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Conversion	Description (Supporting Documents)
Achievement Team	12	450	5400	1	2.00	University Leadership Decree
Total					2.00	

Table 3. 176 Assessment rubric for volunteering

Criteria	Item	Score
Participati on in		100
·	and documentation of the activity	0.0
	There is a logbook signed by the activity coordinator without documentation of the activity	90
Activities		

3. Activity Evaluation (Mandatory Document)

Table 3. 177 Activity evaluation

Criteria	Description
Mandatory Document	University Leadership Decree

MENTOR PROGRAMMED EVENT

1. Activity Hours Calculation

Table 3. 178 Calculation of activity hours

Activity/Subactivity	Volume	Minut es	Total	Scor e	Credit Conversion	Description (Supporting Documents)
Mentor Balance	4	380	1520	1	0.56	University Leadership Decree
Total Overall					0.56	

2. Assessment Rubric

Table 3. 179 Assessment rubric for volunteering

Criteria	Item	Score
Evidence of Participation in		100
Activities	and documentation of the activity	
	There is a logbook signed by the activity coordinator without documentation of the activity	90

3. Activity Evaluation (Required Document)

Table 3. 180 Activity evaluation

Criteria	Description
Mandatory Document	University Leadership Decree



9. FACULTY-BASED ACTIVITIES

In order to support the development and achievement of student excellence, each faculty may facilitate the development of various activities in accordance with their respective unique characteristics. These activities include all clusters as described in the previous chapter. Furthermore, to obtain recognition in the MKPK, these faculty-based activities must first be submitted to the university for curation and approval of their SKS recognition. The calculation of SKS takes into account the activity hours of each activity, as is the case in the calculation of various activities at the university level. Quality assurance for the recognition of each activity is expected to be carried out at the faculty level.



D. calculation simulation

1. COMPETITION-BASED ACTIVITIES

Student Creativity Program (PKM)-National Student Scientific Week (PIMNAS)

A student received PKM-RE funding, which led to PIMNAS, and won a gold medal in the presentation category. The student was the team leader, so:

Achievements of the

= Proposal Preparation + Activity Implementation + PKP2 Implementation +

Team Leader

PIMNAS Implementation + Presentation Medal

- (See Table 3.10)

= 1.24 + 2.67 + 2.40 + 3.78 + 2.00

= 12.09 SKS

= 100 (Received a gold medal

- Achievement Score

(See Table 3.11)

Based on the above calculations, the student can recognize the MKPK as follows:

Table 4.1 Simulation of Value Calculation

No	МКРК	SKS	Grade Achievement	Grade Letter	Description
1	Communication and Cooperation	2.00	100	Α	Meeting
2	Activity Management	2.00	100	Α	Compliant
3	Critical and Creative Thinking	2.0	100	Α	Meets
4	Digital Communication	2.00	100	Α	Meet
5	Problem Solving	2.0	100	Α	Meeting
6	Literacy and Scientific Presentation	2.0	100	Α	Fulfills
	Total Credits	12.00			

Indonesian Robot Contest (KRI)

A student participates in the Indonesian Robot Contest as a team member and wins first place at the national level, then:

- Credit Hours Achieved (Team Leader)

= 1.00+1.20+1.16+1.04+2.00 (See Table 3.13)

- SKS Achievement (Member) = 80% x Team Leader SKS

 $= 80\% \times 6.40$

= 5.12 SKS

- Achievement Score

= Achievement Score x Competition Scale

= 100 (See Table 3.14)

Based on the above calculation, the student can recognize MKPK as follows:

Table 4. 2 Simulation of value calculation

No	MKPK	SKS	Value	Grade	Description
			Achievement	Letter	
1	Digital Communication	2.00	100	A	Fulfilled
2	Innovation and Design Thinking	2.0	100	A	Fulfilled
3	Literacy and Scientific Presentation	1.12	100	A	Not Yet Fulfilled
	Total Credits	5.12			

The quality score for the MKPK in Literacy and Scientific Presentation cannot be recognized yet because the required credit hours have not been met. To have this MKPK recognized, the student must participate in other relevant competitions related to this MKPK.

INDEPENDENT COMPETITION

A student presents their essay at an International Essay Competition online and wins first place, then:

Credit Hours Achieved = Total Credit Hours x Coefficient

= 0.58 x 1 (See Table 3.68 and Table 3.70)

= 0.58 SKS

- Achievement Score = **100** (First Place) (See Table 3.69)

Bases on the above calculations, the student has not yet been able to recognize MKPK:

Table 4. 3 Simulation of grade calculation

No	МКРК	sks	Value Achievement	Grade Letter	Description
1	Literacy and Scientific Presentation	0.58	100	А	Not Met
	Total Credits	0.58			

The quality score for the MKPK in Literacy and Scientific Presentation cannot be recognized because the number of SKS has not been met. In order for the MKPK to be recognized, the student must participate in other competitions relevant to the MKPK.



2. ENTREPRENEURSHIP-BASED ACTIVITIES

STUDENT ENTREPRENEURSHIP DEVELOPMENT PROGRAM (P2MW)

A student, as a group member, became a finalist in the KMI Award competition but did not win the competition. Therefore, the student:

Credit Hour Achievement = 0.98+3.20+2.00 (received SKS recognition up to KMI Award finalist)

(Chairperson)

- (See Table 3.80) = 6.18

SKS Achievement (Member) = 80% x Team Leader SKS

 $= 80\% \times 6.18$

= 4.94 SKS

- Achievement Score = 100 (KMI Finalist)

(See Table 3.81)

Based on this, the student can recognize the MKPK as follows:

Table 4.4 Simulation of Grade Calculation

No	МКРК	SKS	Grade Achieveme nt	Grade Letter	Description
1	Entrepreneurship Start-up	2.0	100	A	Meet
2	Negotiation Strategy	2.00	100	A	Meet
3	Decision Making	0.94	100	A	Not Met
Total (Credits	4.94			

The quality score for the Entrepreneurship and Negotiation Strategy course can already be recognized because the credit hours requirement has been met. However, the quality score for Decision Making cannot yet be determined because the credit hours requirement has not been met. In order for this course to be recognized, students must participate in or recognize other relevant competitions related to this course.



3. ORGANIZATIONAL-BASED ACTIVITIES

Simulation 1:

A student becomes the chairperson of the Student Executive Board (BEM) of Faculty A. During his tenure as chairperson, the student successfully carried out all activities that had been programmed for one term of office. In addition, the student organization passed the proposal presentation selection and received PPK Ormawa funding, even winning an award at ABDIDAYA. The student is not a representative of the student organization appointed for the PPK Ormawa activity. Furthermore, the Faculty A Student Executive Board also hosted a national student meeting, therefore:

Number of SKS earned during one term of Ormawa leadership

Number of SKS that can be converted for management activities in one term

(Table 3.89, Table 3.90, Table 3.91)

Table 4. 5 Calculation of the number of credits during one term of office

No	Activity	SKS	Coverage Coefficient	Coefficient	Total	
			Organization	Position	SKS	
1	Organizational Management	3.05	1.0	1.5	4.58	
	For 1 Term					
	Total Credit Hours					

The Coverage and Position Coefficient in the Organization is the multiplier for the SKS value

Additional SKS (Table 3.93)

Table 4.6 Additional SKS Calculation for Ormawa Chairperson

No	Activities Successfully Implemented	SKS			
1	Passed the selection process for the presentation of the PPK Ormawa Belmawa proposal	0.5			
2	PPK Ormawa Team Passed Funding	0.5			
3	Ormawa PPK Team Qualifies for ABDIDAYA	1.0			
4	The PPK Ormawa implementation team received an award at ABDIDAYA	1.0			
5	Ormawa hosted a national student meeting	1.0			
Total SKS					

Thus, the student earned a total of 8.58 credits during their tenure as Ormawa Chair.

Based on this, the student can recognize MKPK as follows:

Table 4.7 Simulation of credit value calculation

No	МКРК		Grade Achieveme nt	Letter	Description
1	Activity Management	2.00	100	A	Compliant
2	Negotiation Strategy	2.00	100	A	Meet

3	Innovative Leadership	2.0	100	A	Meeting

No	МКРК	SKS	Grade Achieveme nt	Grade Letter	Description
4	Decision Making	2.00	100	Α	Meets
5	Problem Solving	0.58	-	-	Not yet fulfilled
	Total Credits	8.58			

The student has already recognized 4 MKPKs, but the Problem Solving MKPK cannot be recognized yet because the number of credits is insufficient.

Simulation 2:

A member of a student organization became a member of the committee for an international seminar held by Department A for 7 months. The event was successfully held online, featuring speakers from five countries in two regions. In general, the student was able to plan and carry out their main duties and functions, communicate well with their peers, contribute well, and behave appropriately.

Number of SKS obtained as a student organization member and international seminar committee member

Number of SKS that can be converted for committee activities (Table 3.89, Table 3.91, Table 3.92)

Table 4.8 Calculation of the number of SKS during committee membership and committee work

No	Activity	SKS	Coverage Coefficient	Coefficient	Total	
			Organization/Committee	Position	SKS	
1	Organization Management	3.05	0.75	0.5	1.14	
	For 1 Term					
2	Committee	0.42	1.5	0.5	0.32	
Total SKS						

The Coverage and Position Coefficient in Organizations and Committees is used as a multiplier for the SKS value

Therefore, the student receives a total of 1.46 SKS during their membership in the student organization and committee. Based on this, the student can recognize the MKPK as follows:

Table 4.9 Simulation of credit value calculation

No	МКРК	SKS	Grade Achieveme nt	Grade Letter	Description
1	Activity Management	1.46	-	-	Not yet fulfilled
	Total Credits	1.46			

The student cannot yet recognize the MKPK Activity Management course because the number of credits is insufficien

4. PARTICIPATION-BASED ACTIVITIES

TRAINING

A student participated in a public speaking training program organized by one of the Faculty Student Executive Boards within Hasanuddin University as a participant. The training program lasted for 12 hours. The student submitted complete supporting documents for the activity, therefore:

Credit Hour Conversion:

Credit Hours Achieved = Total Credit Hours × Coefficient (See Tables 3.95 and 3.97)

 $= 0.20 \times 1$

= 0.20 SKS

Grade = 90 (See Table 3.96)

CERTIFIED COMPETENCY TRAINING

A student participated in a certified competency training program conducted by the University of Hasanuddin's professional certification institution for 26 hours as a participant. The participant passed with a score of 80. Supporting documents for the activity are provided in full, therefore:

Credit Conversion:

SKS Achievement = Total SKS x Coefficient (See tables 3.99 and 3.101)

 $= 1.02 \times 2$

= 2.04 SKS

Grade: Equivalency grade for passing the Competency Test with a score of 80 = 100 (See Table 3.100)

Based on the above, the student can recognize the MKPK as follows:

Table 4.10 Simulation of Grade Calculation

No	МКРК	SKS	Grade Achievement	Grade Letter	Description
1	Talent Development	2.00	100	A	Meet
Total (Credit Hours	2.00			

STUDENT EXCHANGE

A student participated in a student exchange program with one of the universities in Japan for two weeks. The supporting documents for the student's activities are listed in full, therefore:

Credit Conversion:

SKS Achievement = Total SKS x Coefficient (See tables 3.130 and 3.131)

 $= 1.24 \times 2$

= 2.48 SKS

Grade = 100

^{*}The quality score will be recognized if **the activity** hour requirement is met (equivalent to a minimum of 2 SKS)

Based on the above, the student can recognize the MKPK as follows:

Table 4. 11 Simulation of credit calculation

No	MKPK		Grade Achieveme nt	Letter	Description
1	Cultural Diversity	2.00	100	A	Fulfills
Total (Credits	2.00			



5. COMMUNITY SERVICE-BASED ACTIVITIES

HUMANITARIAN ACTIVITIES

A student participates in a humanitarian activity for 8 days, then the student:

Credit Conversion:

Credit Hours Achieved = Total Credit Hours x Coefficient (See Tables 3.148 and 3.149)

= 1.33 x 1.25

= 1.66 credits

Value:

Serving as a humanitarian volunteer for more than 7 days = **100** (See Table 3.149)

Based on the above calculation, the student cannot recognize the MKPK as follows:

Table 4.12 Simulation of credit calculation

No	МКРК	SKS	Achievement Score	Letter Grade	Description
1	Social Empathy	1.66	100	Α	Not Met



If the number of credits is insufficient, students may engage in similar activities or other student activities that can be recognized as part of the Social Empathy course (2 credits).

6. INTERNSHIP/INDEPENDENT STUDY ACTIVITIES

INTERNSHIP

Internship activities that have been completed and have documents, reports, and logbooks from the chosen partner.

Total credits = 0.3 + 0.1 + 5.1 + 0.6 (See Table 3.155)

= 6.0

If all indicators in each criterion are complete, then the

total score = 10 + 10 + 70 + 10 (See Table 3.157)

= 100

If any indicator in one of the criteria is not met, for example, in the implementation stage (incomplete report and logbook), then the score obtained is,

total score = 5 + 10 + 70 + 10

= 95

Table 4.13 Simulation of SKS calculation for a 6 SKS internship

No	МКРК	SKS	Achievement Score	Letter Grade	Description
1	Internship	6.0	100	А	Fulfilled

Activity hours can be fulfilled by adding activities that correspond to indicators that have not yet been fulfilled.

INDEPENDENT STUDY

Independent Study activities that have been carried out and have documents, reports, and logbooks at the chosen partner.

Total SKS = 0.2 + 0.1 + 5.5 + 0.2 (See Table 3.161)

= 6.0

If all indicators under each criterion are complete, the total

score = 10 + 10 + 70 + 10 (See Table 3.162)

= 100

If any indicator in one of the criteria is incomplete, for example in the implementation stage (Reports and logbooks), then the score obtained is ,

total value = 10 + 10 + 49 + 10

= 79

Table 4. 14 Simulation of credit hour calculations for independent study 6 credit hours

No	МКРК	SKS	Achievement Score	Letter Grade	Description
1	Independent Study	6.00	100	Α	Fulfilled

Activity hours can be fulfilled by adding activities that are in line with the indicators that have not yet been fulfilled

7. PUBLICATION-BASED ACTIVATION

A student becomes the lead author and produces a research-based article published in the national journal SINTA 2. Therefore, the student:

- SKS Achievement (Lead Author) = 4.09 SKS (See Table 3.164)
- Publication category (SINTA 2 research-based national journal) = 1 (See Table 3.165)

SKS Conversion:

SKS Achievement = Total SKS × Coefficient (See Tables 3.164 and 3.142)

 $= 4.09 \times 1$

= 4.09 SKS

Grade = 100

Based on the above calculation, the student can recognize the MKPK as follows:

Table 4.15 Grade Calculation Simulation

No	МКРК	Credits	Grade	Letter Grade	Description
			Achievement		
1	Critical and creative thinking	2.0	100	A	Meeting
2	Problem Solving	2.00	100	A	Fulfilled
Total	Credits	4.00			

8. ACTIVITIES BASED ON INTEREST AND TALENT DEVELOPMENT SUPPORTING

APPROPRIATE TECHNOLOGY

A student who is a member of a team developing liquid organic fertilizer (POC). The fertilizer has been patented with registration number xxxxyyyyyzzzz and has been implemented in farmer group X in the village of Tentram Damai. The credit hour calculation and value are as follows:

- Credit Hour Achievement (Team Leader) = 2.00 (See Table 3.167)

SKS Achievement (Member) = 80% x Team Leader SKS

= 80% x 2.00

= 1.60 credits

- Achievement Score = 90 (See Table 3.168)

Based on the above calculation, the student cannot recognize the following MKPK:

Table 4.16 Simulation of grade calculation

No	МКРК	SKS	Achievement Score	Letter Grade	Description
	Empowerment Community	1.66	100	A	Not yet fulfilled

If the number of SKS does not meet the requirement, students can participate in similar activities or other student activities that can be recognized as Community Empowerment MKPK (2 SKS).

TALENT ACADEMY

A student participates in *the Talent Academy* as a participant with an 85% participation rate and submits complete supporting documents for the activity. Credit Conversion:

Credit Hours Achieved = Total Credit Hours × Coefficient (See Tables 3.183 and 3.185)

 $= 7.49 \times 0.75$

= 5.61 SKS

Grade = 100 (See Table 3.184)

Based on the above calculations, the student has not been able to recognize the following MKPK:

Table 4. 17 Simulation of grade calculation

No	МКРК	Credits	Grade Achievement	Letter Grade	Description
1	Innovative Leadership	2	100	Α	Fulfill
1	Critical and Creative Thinking	2	100	Α	Meet
2	Talent Development	1	100	А	Fulfilling

Total Credits		



ACADEMIC AND STUDENT AFFAIRS HASANUDDIN UNIVERSITY

JI. Perintis Kemerdekaan KM. 10, Tamalanrea, Makassar

