

Meeting Programme

as of 3 August 2023

CALOHEA Capacity Building: Implementing Student Workload Measurement in Indonesia's Higher Education

CALOHEA Project (Measuring and Comparing Achievements of Learning Outcomes in Higher Education in Asia) is co-funded by the Erasmus+ Programme of the European Union

Date: 10-11 August 2023

VENUE: Universitas Hasanuddin (UNHAS) Hotel and Convention, Jl. Perintis Kemerdekaan KM. 10, Makassar, Indonesia

Day 1 - Policy Dialogue and Knowledge Sharing

**Time indicated below is Makassar local time (GMT+8)*

Online Platform: Zoom Webinar

<https://us02web.zoom.us/j/85190949493?pwd=dnkrMTJqZWp1amFZd0FTUW1lOG1nUT09>

Meeting ID: 851 9094 9493

Passcode: 241738

Objectives:

- To present a general overview and the benefits of the CALOHEA project and its Three Recognition Mechanisms (Competency, Workload and Authentic Assessment) to the public.
- To provide details on each CALOHEA Recognition Mechanism within the three Subject Areas: Civil Engineering, Medicine, and Teacher Education.
- To present and discuss the challenges of "Student Workload Measurement" to promote Student Mobility/Degree Recognition/Internationalisation and how CALOHEA can address those issues.

Participant: 160+ people (policy makers, academic staffs, students, alumni, employers, and quality assurance agencies)

Time (GMT+8)	Items
08.30 - 09.00	Reception In front of the entrance of Ballroom, 1st Floor, Universitas Hasanuddin (UNHAS) Hotel and Convention
09.00 - 09.15	Opening Remarks <ul style="list-style-type: none"> ● Prof. Dr. Ir. Jamaluddin Jompa, M.Sc, Rector of Universitas Hasanuddin ● Dr. Pablo Beneitone, International Tuning Academy, University of Groningen ● Dr. Choltis Dhirathiti, Executive Director of the ASEAN University Network Token Exchange Group Photo
09.15 - 10.00	Knowledge sharing session Mode: Plenary (Hybrid) Topic presented: CALOHEA Project Overview in South East Asia and the world Speaker: <ul style="list-style-type: none"> ● Dr. Pablo Beneitone, International Tuning Academy, University of Groningen ● Mr. Korn Ratanagosoom, First officer and Chief Strategy Officer of the ASEAN University Network *Discussion and Q&A session will be after the presentation(s)

Time (GMT+8)	Items								
10.00 - 11.00	<p>Policy Dialogue (Open Session) Mode: Plenary (Hybrid) Topic: Challenges of Student Workload to promote Student Mobility/ Degree Recognition/Internationalisation: Prospect and Challenges under National and HEIs' Context Speakers:</p> <ul style="list-style-type: none"> ● Prof. Dr. Eng. Adi Maulana, S.T., M.Phil, Vice Rector of Partnerships, Innovation, Business, and Entrepreneurship ● Prof. Dr. Ir. Musrizal Muin, M.Sc., Head of Institute of Quality Assurance and Educational Development, Universitas Hasanuddin <p>Chair:</p> <ul style="list-style-type: none"> ● Dr. Choltis Dhirathiti, Executive Director of ASEAN University Network <p>*Discussion and Q&A session will be after the presentation(s)</p>								
11.00 - 11.15	Coffee Break								
11.15 - 12.30	<p>Policy Dialogue (Open Session) Mode: Plenary (Hybrid) Topic: Challenges of Student Workload to promote Student Mobility/ Degree Recognition/Internationalisation: Prospect and Challenges from the views of academic staff, students, and employers Speakers:</p> <ul style="list-style-type: none"> ● Dr. Agussalim Bukhari, M.Clin.Med., Ph.D., Sp.GK(K), Vice Dean of Academic Affairs, Faculty of Medicine, Universitas Hasanuddin ● Ismail Malliungan ST., MM, Director of PT. Makassar Metro Network ● Zemira Devita Situmorang, Student Representative from Faculty of Medicine ● Abdul Salam, Student Representative from Faculty of Civil Engineering <p>Chair:</p> <ul style="list-style-type: none"> ● Dr. Choltis Dhirathiti, Executive Director of ASEAN University Network <p>*Discussion and Q&A session will be after the presentation(s)</p>								
12.30 - 13.30	Lunch								
13.30 - 15.00	<p>Knowledge sharing session Mode: Breakout (Hybrid)</p> <table border="1"> <thead> <tr> <th>Topic presented:</th> <th>Topic presented:</th> <th>Topic presented:</th> </tr> </thead> <tbody> <tr> <td> Overview of 3 Recognition Mechanisms on Civil Engineering Venue: Inspiring room, 2nd floor Speaker: <ul style="list-style-type: none"> ● Tan Nghiem Ha, Hanoi University of Civil Engineering, Viet Nam ● Norhazilan MD Noor, Universiti </td> <td> Overview of 3 Recognition Mechanisms on Medicine Venue: Unhas Grand Ballroom, 1st floor Speaker: <ul style="list-style-type: none"> ● Muhamad Saiful Bahri Yusoff, Universiti Sains Malaysia, Malaysia ● Eunice Sermonia, West Visayas State </td> <td> Overview of 3 Recognition Mechanisms on Teacher Education Venue: Vision room, 2nd floor Speaker: <ul style="list-style-type: none"> ● Ekkarin Sungtong Prince of Songkla University, Thailand ● Thavone Panmanivong, Souphanouvong </td> </tr> </tbody> </table>			Topic presented:	Topic presented:	Topic presented:	Overview of 3 Recognition Mechanisms on Civil Engineering Venue: Inspiring room, 2nd floor Speaker: <ul style="list-style-type: none"> ● Tan Nghiem Ha, Hanoi University of Civil Engineering, Viet Nam ● Norhazilan MD Noor, Universiti 	Overview of 3 Recognition Mechanisms on Medicine Venue: Unhas Grand Ballroom, 1st floor Speaker: <ul style="list-style-type: none"> ● Muhamad Saiful Bahri Yusoff, Universiti Sains Malaysia, Malaysia ● Eunice Sermonia, West Visayas State 	Overview of 3 Recognition Mechanisms on Teacher Education Venue: Vision room, 2nd floor Speaker: <ul style="list-style-type: none"> ● Ekkarin Sungtong Prince of Songkla University, Thailand ● Thavone Panmanivong, Souphanouvong
Topic presented:	Topic presented:	Topic presented:							
Overview of 3 Recognition Mechanisms on Civil Engineering Venue: Inspiring room, 2nd floor Speaker: <ul style="list-style-type: none"> ● Tan Nghiem Ha, Hanoi University of Civil Engineering, Viet Nam ● Norhazilan MD Noor, Universiti 	Overview of 3 Recognition Mechanisms on Medicine Venue: Unhas Grand Ballroom, 1st floor Speaker: <ul style="list-style-type: none"> ● Muhamad Saiful Bahri Yusoff, Universiti Sains Malaysia, Malaysia ● Eunice Sermonia, West Visayas State 	Overview of 3 Recognition Mechanisms on Teacher Education Venue: Vision room, 2nd floor Speaker: <ul style="list-style-type: none"> ● Ekkarin Sungtong Prince of Songkla University, Thailand ● Thavone Panmanivong, Souphanouvong 							

Time (GMT+8)	Items		
	Teknologi Malaysia, Malaysia	University, the Philippines	University, Lao PDR (Online)
	*Q&A session will be after the presentation(s)	*Q&A session will be after the presentation(s)	*Q&A session will be after the presentation(s)

Day 2 - Workshop and Roundtable Meeting

**Time indicated below is Makassar local time (GMT+8)*

Online Platform: Zoom

<https://us06web.zoom.us/j/81982917366?pwd=YktlUzFGaFNrZXJlWU1pZkc0cDhldz09>

Meeting ID: 819 8291 7366

Passcode: CALOHEA

1. Workshop

Objectives

The workshop serves the following objective:

- To provide participants with a hands-on experience and practical workshop on each of the CALOHEA's Three Recognition Mechanisms in three Subject Areas Group (SAG): Civil Engineering, Medicine, and Teacher Education

Workshop Methodology & Arrangement

- Workshop on the Recognition Mechanism (RM) 1-3 will be held in 3 breakout rooms for each subject area, led by leaders and members of CALOHEA Institutional Teams in the host country.
- Project Coordinator, European Experts, SAG Coordinators and/or Leaders of CALOHEA Institutional Teams from 6 other countries may provide consultation.
- Workshop may be offered in the national language.
- Target Audiences (Hybrid): More than 20 Academic staff, employers & students per SAG

Participant:

60 participants – 20 participants/ SAG (target groups are: academic staff, employers, and students), by invitation

Time (GMT +8)	Items
08.30 - 09.00	Reception In front of the entrance of Ballroom, 1st Floor, Universitas Hasanuddin (UNHAS) Hotel and Convention
09.00 - 10.15	Workshop Session 1: Student Workload and Regional Competency Frameworks Mode: Breakout (Hybrid)

Time (GMT +8)	Items		
	<p>Subject Area Group: <i>Civil Engineering</i> Venue: Inspiring room, 2nd floor Meeting link: <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Achmad Bakri Muhiddin (UNHAS) ● Data Iranata (ITS) ● Anak Agung Ngurah Satria (ITS) ● Dr. Eng. Fakhruddin, ST, M.Eng (UNHAS) 	<p>Subject Area Group: <i>Medicine</i> Venue: Unhas Grand Ballroom, 1st floor Meeting link: <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Yuni Partiw (UNPAD) ● Rina Masadah (UNHAS) ● Asty Amalia (UNHAS) 	<p>Subject Area Group: <i>Teacher Education</i> Venue: Vision room, 2nd floor Meeting link: <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Ouda Tena (SDU) ● Christina Kristiyani (SDU) ● Yanty Wirza (UPI) ● Heni Mulyani (UPI)
10.15 - 10.30	Break		
10.30 - 12.00	<p>Workshop Session 2: Authentic Assessment and Student Workloads Mode: Breakout (Hybrid)</p>		
	<p>Subject Area Group: <i>Civil Engineering (continued)</i> <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Achmad Bakri Muhiddin (UNHAS) ● Data Iranata (ITS) ● Anak Agung Ngurah Satria (ITS) ● Dr. Eng. Fakhruddin, ST, M.Eng (UNHAS) 	<p>Subject Area Group: <i>Medicine (continued)</i> <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Yuni Partiw (UNPAD) ● Rina Masadah (UNHAS) ● Asty Amalia (UNHAS) 	<p>Subject Area Group: <i>Teacher Education (continued)</i> <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Ouda Tena (SDU) ● Christina Kristiyani (SDU) ● Yanty Wirza (UPI) ● Heni Mulyani (UPI)
12.00 - 13.30	Lunch and prayer		
13.30 - 15.00	<p>Workshop Session 3: Implementing Student Workload Measurement for internationally compatible, comparable, transferable, and verifiable (CCTV) learning outcomes. Mode: Breakout (Hybrid)</p>		
	<p>Subject Area Group: <i>Civil Engineering</i> <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Achmad Bakri Muhiddin (UNHAS) ● Data Iranata (ITS) ● Anak Agung Ngurah Satria (ITS) ● Dr. Eng. Fakhruddin, ST, M.Eng (UNHAS) 	<p>Subject Area Group: <i>Medicine</i> <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Yuni Partiw (UNPAD) ● Rina Masadah (UNHAS) ● Asty Amalia (UNHAS) 	<p>Subject Area Group: <i>Teacher Education</i> <u>Moderators:</u></p> <ul style="list-style-type: none"> ● Ouda Tena (SDU) ● Christina Kristiyani (SDU) ● Yanty Wirza (UPI) ● Heni Mulyani (UPI)

Time (GMT +8)	Items
15.00 - 15.15	Break

Roundtable meeting

Objective: To reflect on the workshop feedback and knowledge shared in order to promote dissemination of CALOHEA Recognition Mechanisms by seeking for appropriate approaches for its implementation in national context

Participant: 20 participants (Invited key policy makers/ resource persons/ universities / vice-president for academic affairs and quality assurance units/ student representatives), by invitation

Time (GMT +8)	CLOSED SESSION
15.15 - 16.30	<p>Roundtable Meeting</p> <p>Objective: To reflect on the workshop feedback and knowledge shared in order to promote dissemination of CALOHEA Recognition Mechanisms by seeking for appropriate approaches for its implementation in national context</p> <p>Venue: UNHAS Grand Ballroom, 1st floor</p> <p>Mode: Plenary (Hybrid)</p> <p>Topic: Feedback and Implementation Plan of CALOHEA Recognition Mechanisms</p> <p>Co-Chair:</p> <ol style="list-style-type: none"> 1. Rina Masadah, MD., M.Phil., Ph.D., Sp.PA (K), Universitas Hasanuddin 2. Data Iranata, ST, MT, Ph.D., Institut Teknologi Sepuluh Nopember <p>Participants: Leaders of CALOHEA Institutional Teams (host & 6 other countries), Workshop Moderator</p>