



ASEA - UNINET
INTERNATIONAL COMMUNITY
OUTREACH PROGRAM



**STUNTING
PREVENTION
ACCELERATION**

FOR STUDENTS & ACADEMIC STAFFS
AUGUST - SEPTEMBER 2020

SUSTAINABLE
DEVELOPMENT
GOALS

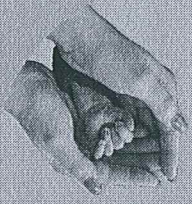


**WELCOME TO
INDONESIA!**



You will be greeted by Universitas Airlangga and Diponegoro University, the two highly reputable public universities in Indonesia, with the first online community outreach program.

During the course of the program, the participants are encouraged to explore the background of the stunting problem in Surabaya and Semarang. Both academic staffs and students will have to undergo a working session with five different community representatives in Surabaya, as well as attending a series of webinar arranged by Diponegoro University. The participants are not only expected to gain experience in a diverse range of knowledge, but also to bridge and optimize the role of academia in stunting prevention. Interaction with the relevant communities and the assembly of experts on these fields are expected to prompt the emerging of new ideas and collaborations that can support and accelerate the effort to achieve said SDGs.



**ABOUT THE
PROGRAM**

The International Community Outreach Program under the ASEA-UNINET consortium is a 10-day online program designed to offer students and academic staffs an experience which allows them to explore and respond to actual social life issues circulating in the community, as well as providing possible solutions to these issues.

This program is initiated with Goal 1,3 and 3.2 of Sustainable Development Goals in mind. Those two goals, which focused on Poverty, Good Health and Well-Being aspects, are targeting the implementation of appropriate social protection systems on national scale and adequate measures for all. By 2030, substantial coverage of the poor and the vulnerable is expected to be achieved, and preventable deaths of new-borns and children under 5 years of age is expected to come to an end, with all countries aiming to reduce neonatal mortality rate to as low as 12 deaths per 1,000 live births, whilst mortality rate for children under 5 years is aimed to be as low as 25 deaths per 1,000 live births.



ACADEMIC CALENDAR

Application Deadline

31 JULY 2020

Admission Announcement

3 AUGUST 2020

Program Fee Payment Due

8 AUGUST 2020

ONLINE PLATFORM

Online platform announcement will be preceded by the admission announcement

S
T
A
R
G
O
R
U

- » Transferable credits (2 credits)
- » Academic transcript
- » Reward for the best team and research proposal
- » E-certificate

» Hands-on experience in community development

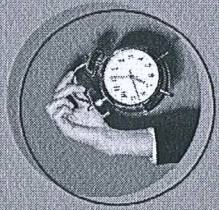
» Fun cross-cultural experience with the local and international academics overseas



PROGRAM DURATION

Universitas Airlangga
24 - 28 AUGUST 2020

Universitas Diponegoro
31 AUGUST - 4 SEPTEMBER 2020



PROGRAM SCHEDULE

Universitas Airlangga

24th AUGUST 2020

- Opening and Introductory Session
- General Lecture
- Brief of Activity
- Brief of Joint Research Meeting (for academic staff)

25th AUGUST 2020

- Workshop by expert

26th AUGUST 2020

- Brief of Activity and Community Introduction
- Site Visit (online)
 1. Observing community by virtual tour and engage in interaction with the people via video conference
 2. Discussion and deep interview session with the invited community/organization representatives

27th AUGUST 2020

- Focus Group Discussion
- Counseling session with the expert of stunting

28th AUGUST 2020

- Joint Research Meeting with UNAIR and UNDIP academia (for academic staff)
- Proposal Drafting (for academic staff)
- Talent Show

Universitas Diponegoro

31st AUGUST 2020

- Fetal weight gain, low birth weight and its association with stunting in later life
- Strategy to prevent failure to thrive and stunting in the first 1000 days of life
- Anthropometric measurement, plotting and interpretation
- Short stature vs stunting, the role of iodine and endocrinology aspect in coastal area
- The simple method to calculate RDA and protein energy ratio from daily food

1st SEPTEMBER 2020

- Nutrition behaviour and food security related to stunting incidence in the coastal region
- Prevalence and risk factors of stunting: case study of Brebes, Central Java
- Socio-culture in coastal region: case study of Brebes
- Focus Group Discussion

2nd SEPTEMBER 2020

- Problem solving, visualizing in to a campaign platform
- The potency of fishery products associated with the prevalence of stunting in the coastal area
- Future agriculture system in coastal region as problem solving against stunting

3rd SEPTEMBER 2020

- Presentation about Karimunjawa or Borobudur Temple

4th SEPTEMBER 2020

- Student presentation before the university and community officials
- Students are expected to identify problems of each community, offer solution and execute their ideas into a campaign platform
- Awarding
- Closing ceremony



REQUIREMENTS

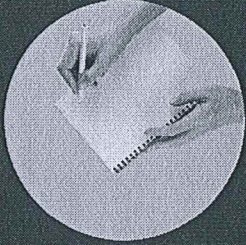
STUDENTS

- Undergraduate student
- Does not hold Indonesian citizenship
- Nominated by home university
- Prepares the following documents:
 - » ID page of passport with more than 1-year validity from application
 - » Letter of nomination issued by home university (academic supervisor/program coordinator)
 - » Scan of passport picture (red/blue/white background)
 - » CV in English

ACADEMIC STAFFS

- Does not hold Indonesian citizenship
- Has an interest in stunting prevention acceleration
- Recommended by home university or faculty
- Prepare the following documents:
 - » ID page of passport with more than 1-year validity from application
 - » CV in English
 - » Letter of recommendation from home university or faculty

HOW TO APPLY



Program Fee

Commitment Fee: 50 USD*

**The collected program fee will be donated to the Indonesian healthcare workers in Surabaya and Semarang who are fighting against COVID-19 on the frontline*

Submission

Students

Applicants are required to complete the online application form and submit all their prepared documents before 31st July 2020

Academic Staffs

Applicants are required to complete the online application form and submit all their prepared documents before 31st July 2020

FURTHER INQUIRIES

STUDENTS

Rifa' Alla
Airlangga Global Engagement
Universitas Airlangga
Email : outbound@global.unair.ac.id
Phone : +62 31 596 6884
Site : global.unair.ac.id

Diponegoro University

Email : io@live.undip.ac.id
Phone : +62 887 0662 5400

ACADEMIC STAFFS

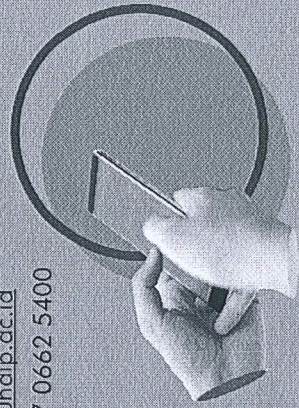
Duriati Asmawati

Airlangga Global Engagement
Universitas Airlangga
Email : int.research@global.unair.ac.id
Phone : +62 31 596 6884
Site : global.unair.ac.id

Diponegoro University

Email : io@live.undip.ac.id
Phone : +62 887 0662 5400

Scan for more info



31 Agustus 2020	13.00 – 13.30	Opening Ceremony	<p>1. Opening by MC MC: Hani Marlina Penampilan tarian tradisional oleh PKM Tari UNNDIP Opening Speech by Wakil Rektor Akademik dan Kemahasiswaan Prof. Budi Setiyono, S.sos, M.Pol.Admin, Ph.D</p> <p>3. Opening speech by Kepala DIO 4. Moderator: Anggun Puspitarini Siswanto, S.T,Ph.D</p> <p>dr. Julian Dewantiningrum, M.Si, Med., Sp. OG(K) Fetal weight gain, low birth weight and it's association with stunting in later life</p> <p>Moderator: Anggun Puspitarini Siswanto, S.T.Ph.D</p> <p>Dr. dr. Mexitalia Setiawati Estiningtyas M., Sp.A (K) Strategy to prevent failure to thrive and stunting in the first 1000 days of life</p> <p>dr. Rina Pratiwi, M.Si.Med., Sp.A.(K). Video presentation : anthropometric measurement, plotting and interpretation dr. Dimas Tri Anantyo, Sp.A. Video presentation : anthropometric measurement, plotting and interpretation</p> <p>Dr. dr. Agustini Utari, M.Si.Med., Sp.A(K). Short stature vs stunting, the role of iodine and endocrinology aspect in coastal area</p> <p>Nuryanto, S.Gz., M.Gizi The simple method to calculate RDA and protein energy ration from daily food</p> <p>MC: Hani Nurlina Moderator: Mada Triandala,S.Pi,M.Si</p> <p>Dra. Ani Margawati, M. Kes., Ph.D Nutrition behaviour and food security related to stunting incidence in the coastal region</p> <p>Martha Irene Kartasurya, M.Sc., Ph.D Risk factors of stunting, a case study in Demak, Central Java</p> <p>Dr. dr. Suhartono, M. Kes Risk factors of stunting, a case study in Brebes, Central Java</p> <p>Prof. Dr.Drs. Singgih Tri Sulistiyono, M.hum Noor Nailil Masrurroh, S.S., M.Hum Socio-Culture in coastal region case study (Brebes)</p> <p>MC: Hani Nurlina Moderator: Dr. Dwi Haryanti, S.Kel, M.Sc</p> <p>Dr. Tita Elfitasari, S.Pi., M.Sc</p>	V
	13.30-14.15	Materi		V
	14.15-15.00	Materi		V
	15.00-15.45	Materi		V
	15.45-16.30	Materi		V
	16.30-17.15	Materi		V
1 September 2020	13.00-13.05	Opening by MC		V
	13.05-13.50	Materi		V
	13.50-14.35	Materi		V
	14.35-14.45	Break-time		V
	14.45-15.30	Materi		V
	15.30-16.15	Materi		V
2 September 2020	13.00-13.05	Opening by MC		V
	13.05-13.50	Materi		V

				Utilization of Fisheries Product for stunting prevention and its production in Semarang City	
	13.50-14.35	Materi		Seto Windarto, S.Pi., M.Sc., M.P. Fish consumption and its product as a local food alternative for the reduction of stunting	V
	14.35-15.20	Materi		Rosyida, M.Sc Future Agriculture System in Coastal Region as Problem Solving Against Stunting	V
	15.20-15.30	Break-time			V
	15.30-16.15	Materi		A'isyah Surya Bintang, S.P., M.Sc The impact of Pesticides to Children	V
	16.15-17.00	Materi		IIUM Dr Nurulhidayah Ahmad Fadzlillah Implementation of Tayyiban Concept of Stunting Issues	V
3 September 2020	13.00-13.05	Opening by MC		MC: Hani Nurlina Moderator: Mada Sophianingrum, S.T, MT, M.Sc	V
	13.05-14.20	Materi		Ahmad Ni' matullah Al-Baarri, S.Pt, M.P., Ph.D Virtual Journey to Karimunjawa Drs. Rudhi Pribadi, Ph.D Karimunjawa and it's potentials Dr. Ir. Munasik, M.Sc	V
	14.20-14.35	Break Time			V
	14.35-15.20	Materi		-IIUM Dr Betania Kartika How Halal Lifestyle overcome the stunting issues Dr Mohammad Aizat Jamaludin Halal Ecotourism in Coastal Areas: Solution for Stunting	V
	15.20-16.05	Materi		-IIUM Dr Nur Azira Tukiran Halal Food Security: A Solution for Stunting Issues	
	16.05-17.05	FGD		FGD handle dr Dimas	
4 September 2020	13.00-13.05	Opening		Pembukaan oleh MC MC: Hani Nurlina	V
	13.05-14.05	Group Presentation		Presentasi masing-masing kelompok Aktivitas: 1. Student presentation to the university and community officials 2. Students are expected to identify problems of each community, offer a solving, and visualizing into a campaign platform. Penilainya sapa: MC: Hani Nurlina PIC: FK	V
	14.05-14.20				V

	14.20-14.30	<p>Video Rolling</p> <p>UNDIP PIC: Afifah Rahmania – AGE PIC: Dwi Haryanti – DIO</p>	V	V
	14.30-15.00	<p>Awarding</p> <p>1. Penginformasian campaign terbaik oleh MC MC: Hani Nurlina PIC: Al Ma'rifatul A'la – AGE</p> <p>2. Penginformasian proposal riset terbaik MC: Hani Nurlina PIC: Duriati Asmawati – AGE</p> <p>3. Pemberian Penghargaan Peserta Terbaik PIC: Moderators dan Humas</p> <p>4. Pemberian Penghargaan Pembicara Mahasiswa Terbaik PIC: TIM Akademik FK, FKM, FIB, FPIK, FPP</p>	V	V
		<p>Closing Ceremony</p> <p>1. Penyampaian pemberi closing remarks oleh MC MC: Hani Nurlina Penampilan tari oleh PKM Tari UNDIP</p> <p>2. Closing Remarks oleh UNAIR dan UNDIP UNAIR: Kepala Airlangga Global Engagement, Dian Ekowati, Ph.D (TBC) UNDIP: Kepala Diponegoro International Office, Kartika Widya Utama,SH.MH</p> <p>3. Photo session seluruh peserta dan panitia PIC: Allathifah Desnia Oetomo – AGE</p> <p>PIC: Humas</p> <p>4. Closing oleh MC MC: Hani Nurlina</p>	V	V

CATATAN:

Operator Teknis Zoom:

Senin, 24 Agustus 2020: Afifah Rahmania dan operator PIPS/DSI (TBC)
Selasa, 25 Agustus 2020: Al Ma'rifatul A'la dan operator PIPS/DSI (TBC)
Rabu, 26 Agustus 2020: Afifah Rahmania dan operator PIPS/DSI (TBC)
Kamis, 27 Agustus 2020: Ni'man Nashier dan operator PIPS/DSI (TBC)
Jumat, 28 Agustus 2020: Duriati Asmawati dan operator PIPS/DSI (TBC)

1. The first part of the document is a letter from the Secretary of the State to the Governor, dated 10th March 1874. It contains a report on the progress of the work done during the year ending 31st December 1873. The letter is signed by the Secretary and is addressed to the Governor.

1874

Date	Particulars	Amount
1874	To Balance forward	£ 100 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0
1874	By Receipts	£ 50 0 0