





Public Health Study Tour



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Acicis 2025 Public Health Study Tour: Course Outline

Program Details

| Title | Acicis Public Health Study Tour | | |
|----------|--------------------------------------|---------------|---|
| Dates | 6 - 20 December 2025 | Credit Points | Recommended equivalency 25% of a full semester load (0.125 EFSTL). Actual subject weighting and academic credit awarded to be determined by a student's home university |
| Location | Jakarta and Yogyakarta, Indonesia | Mode | Off-Campus |



Contact Details

| Program Facilitator | Acicis | | | | |
|-------------------------------|---|--|--|--|--|
| Website | http://www.acicis.edu.au | | | | |
| Perth Office | Acicis Secretariat | | | | |
| Email enquiries@acicis.edu.au | | | | | |
| Phone Number | +61 8 6488 6675 | | | | |
| Program Assistant | TBC | | | | |
| Email | TBC | | | | |
| Acicis Resident Director | Dr Adrian Budiman | | | | |
| Email | a.budiman@acicis.edu.au | | | | |
| Phone Number | +62 274 2253471 | | | | |
| Contact hours | Total course time commitment: Approximately 110 hours Approximately 20 hours of seminars Approximately 32 hours of independent study (seminar readings) Approximately 28 hours of field trips Approximately 16 hours of group discussions and presentations Approximately 8 hours of reflective journal writing Approximately 6 hours of language classes | | | | |
| Online program description | https://www.acicis.odu.au/our.programs/hoalth/public.hoalth.stuc | | | | |



Description

The Public Health Study Tour (PHST) is a two-week intensive program for public health students to gain experience in the public health sector in Indonesia. The study tour will provide an introduction to the public health challenges currently facing Indonesia, as well as existing government, international and community- led initiatives tasked with meeting these challenges. This is a unique opportunity for Australian students to hear from leading health professionals, policy-makers and community health workers in Indonesia, and to discuss approaches to health issues with Indonesian counterparts.

The two-week intensive tour is made up of a comprehensive seminar series, and a number of field visits to health care facilities and organisations in Indonesia which provide students with the opportunity to see firsthand how the public health system works in Indonesia and to understand the complex challenges it faces.

Discipline Areas

- Public health
- Health science
- Occupational health
- Epidemiology
- Nursing
- Environmental health
- Health promotion
- Community health
- Primary health care
- Health policy
- Public policy
- Reproductive health

Supervision

Acicis' programs in Indonesia operate under the direction of the ACICIS Resident Director, Dr Adrian Budiman.

A Tour Leader will be assigned for the duration of the PHST to provide academic supervision of the tour. Alongside Tour Leader there will be a Tour Coordinator and Program Assistants, who will serve as the primary liaison assisting with the planning of the tour. ACICIS staff will provide comprehensive in-country pastoral support services for students during their time in Indonesia.

Structure and Schedule of Learning Activities

The structure of the two-week study tour is as follows:

- One week of seminars and field trips in Depok/Jakarta, in collaboration with Universitas Indonesia (UI), DFAT, Development agencies and including one day of concluding discussions and group presentations.
- One week of seminars and field trips in Yogyakarta, including one day of concluding discussions and group presentations;

Please see Appendix I for more details on the tour itinerary.



Educational Principles and Graduate Attributes

Throughout the PHST, students are supported to:

- Develop an understanding of the nature of public health issues in Indonesia;
- Develop an understanding of the social determinants of health as well as the Indonesian political, economic, and environmental context;
- Develop an understanding of primary health care practice in the Asia-Pacific region;
- Build networks with community-based NGOs, public and private service delivery agencies and other key stakeholders in the public health sector in Indonesia; and
- Broaden knowledge about health promotion in rural and urban settings;
- Build academic skills and an appreciation of the "real life" challenges in actual public health settings; and
- Enrich their understanding of intercultural management and Indonesian organisational culture in the context of public health.

Learning Outcomes

Students who complete the PHST successfully should be able to:

- Identify the key features of Indonesia's primary and community health care, and the role and relevance of these systems within a developing country such as Indonesia;
- IDemonstrate knowledge of the implications of social determinants on access to and use of Indonesia's public health system;
- Identify key public health issues and their related sub-issues;
- Demonstrate an understanding of effective public health and health promotion, planning, implementation and evaluation;
- Demonstrate an ethical sense of social responsibility; and
- Demonstrate effective inter-cultural communication skills in a different cultural setting.

Assessment Mechanism

The following components are used to inform the PHST Tour Leader's student evaluation report. Students are required to complete all components satisfactorily in order to achieve an overall grade of 'Satisfactory' for the tour.

A student's home university retains the right to set and grade other assessment tasks related to the program. While Acicis makes a recommendation about how much academic credit a student should be awarded for their participation in the program, it is up to individual home universities to determine their own protocols and rules for awarding academic credit to students who undertake and successfully complete the program.

Assessment Components

Acicis' IRP program is composed of the following key components, as outlined below. Students are required to satisfactorily complete all components in order to achieve an overall grade of 'Satisfactory' for the program:



| # | Component | Dates | Weighting | Notes |
|---|-----------------------------|--|-----------|--|
| 1 | Seminar Series | 6 – 16 December | 10% | Attendance at, and participation in, all seminar series organised by ACICIS is expected. Evidence of familiarity with set readings will be assessed through seminar participation. |
| 2 | Field Trips | 10 - 19 December | 10% | Attendance at, and participation, in all field trips and cultural activities organised by Acicis is expected. |
| 3 | Final Group Presentation | 13 & 20 December | 40% | Students to discuss national health issues with Indonesian undergraduate public health students and deliver two group presentations to fellow students and staff. |
| 4 | Reflective Journal | 30 November, 15 December, 23 December | 20% | Three reflective journal entries to be submitted to the PHST leader one week before the tour starts, mid-tour & at the end of the tour. Evidence of familiarity with set readings will be assessed through reflective journal writing. |

Component Details

1. Seminar Series (20 hours)

The Seminar Series of the PHST consists of ten seminars: one introductory seminar on Indonesian culture, politics, and society, and nine seminars on public health topics. The seminars will be delivered by government representatives, academics, and NGO representatives. Participants must demonstrate adequate preparation through informed



contributions to discussions and activities in order to pass this component of the program. Lively discussion groups and Q&A sessions will be a key aspect of these sessions. Students must attend and participate actively in a minimum of 80% of all scheduled seminars. Please see Appendix II for more details about this component of the tour.

2. Field Trips (32 hours)

Participants will also undertake numerous field visits to health care facilities in Indonesia. Students will meet with workers in the health system as well as communities to observe current public health responses. In order to enrich their knowledge about government and non-government programs, participants will observe on-site projects in vulnerable communities. Participants will also observe the social determinants of health and well-being in the rural areas of Indonesia through visits and interaction with the local community. Please see Appendix II for more details about this component of the tour.

3. Group Discussions & Presentations (16 hours)

In Yogyakarta, participants will discuss, observe and interview local community members and health care workers, and will deliver a presentation on an aspect of a public health issue encountered in the community, as well as offer recommendations regarding future measures that could be adopted in order to overcome the issue. At Universitas Indonesia (UI), Jakarta, participants will collaborate with Indonesian undergraduate students and discuss in groups the national and urban health challenges in Indonesia. Groups will then deliver a presentation on a particular public health topic. Please see <u>Appendix III</u> for more details about this component of the tour.

4. Reflective Journal (8 hours)

The purpose of the reflective journal is to encourage critical thinking and reflection from students on their theoretical and vocational learning while on the PHST. The reflective journal should also demonstrate evidence of a student's understanding of the set readings and ability to relate these readings to their daily experiences on the tour.

To complete the Reflective Journal, students are required to:

- Complete a number of required readings;
- Complete three reflective journal entries detailing observations, challenges, learning experiences and outcomes of activities or experienced on the tour, and
- Reference and reflect on set readings

Students are encouraged to use the reflective journal to record and elaborate on the significant issues encountered, including observations, challenges, learning experiences, or unexpected outcomes.

Comprehensive journal entries are to be submitted to the PHST Tour Leader one week before the tour start, mid-way through the tour, and at the end of the tour.

Please see Appendix IV for more details about this component of the tour.



Award of Grade for the unit

Both the student and the student's home university will receive a copy of the PHST Tour Leader's student academic evaluation report. This assessment document will be sent electronically (or by post if requested) from the Acicis Secretariat in Perth within six weeks of a student's completion of the tour. The home university may choose to award a grade or an ungraded pass/fail on the basis of this document and any additional home university assessment requirements for the tour.



Reading List

Introduction to Indonesia

Hamzah et. al. Social determinants of malaria in an endemic area of Indonesia, Malaria Journal (2019) 18:134 Neelakantan, V 2013, 'The Indonesianization of Social Medicine', Lembaran Sejarah, vol. 10, no. 1. Available from https://jurnal.ugm.ac.id/lembaran-sejarah/article/view/23654.

Pisani, E 2014, Indonesia Etc. Jakarta: Lontar Press; Chapter 1.

Vickers, A 2013, *A History of Modern Indonesia*. 2nd ed. Cambridge: Cambridge University Press; Introduction and Chapter 1.

Health System, Policy and Management in Indonesia

Agustina, R, Dartanto, T, Sitompul, R, et al 2018, 'Universal health coverage in Indonesia: concept, progress, and challenges.' The Lancet, vol. 393, issue 10166, pp:75-102. Available from: https://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736(18)31647-7. 7.pdf#articleInformation.

Mahendradhata, Y, Trisnantoro, L, Listyadewi, S, Soewondo, P, & Marthias, T 2017, 'The Republic of Indonesia Health System Review.' Asia Pacific Observatoriy on Health Systems and Policies, vol. 7, no. 1. {cited 2018 June 04}. Available from http://www.who.int/iris/handle/10665/254716.

Prastyani, AW 2019. 'Who'll pay for Indonesia's national health insurance?', New Mandala, 28 February 2019. Available from https://www.newmandala.org/wholl-pay-for-indonesias-national-health-insurance/.

Wiseman, V., Thabrany, H., Asante, A. et al. An evaluation of health systems equity in Indonesia: study protocol. Int J Equity Health 17, 138 (2018). https://doi.org/10.1186/s12939-018-0822-0.

Disaster Mitigation

Balajee S, Pasi OG, Etoundi AM, et al 2017. 'Sustainable model for public health emergency operations centers for global settings' Emerging Infectious Diseases. 2017;23(13). Available from: http://doi.org/10.3201/eid2313.170435.

Djalante, R., Lassa, J., Setiamarga, D. et al 2020, 'Review and analysis of current responses to COVID-19 in Indonesia: Period of January to March 2020' *Progress in Disaster Science 6.* 2020.



Kosasih, C. E., Solehati, T., Trisyani, Y., & Budiman, G. W. (2024). Nurses' Perception of Disaster Preparedness in Bandung. Indonesian Journal of Global Health Research, 6(4), 2453-2462. https://doi.org/10.37287/ijghr. v6i4.3637.

Non-Communicable Diseases

Hurt, RD, Ebbert, JO, Achadi, A, & Croghan, IT 2012. 'Roadmap to a tobacco epidemic: transnational tobacco companies invade Indonesia', Tobacco Control, vol. 21, issue 3. http://dx.doi.org/10.1136/tc.2010.036814.

Schröders, J. Wall, S., et al 2017,'How is Indonesia coping with its epidemic of chronic noncommunicable diseases? A systematic review with meta-analysis'. Available from: https://journals.plos.org/plosone/ article?id=10.1371/journal.pone.0179186.

Melissa Y, Nugroho D, Luntungan NN, et al The 2019 economic cost of smoking-attributable diseases in Indonesia Tobacco Control 2022;31:s133-s139. https://tobaccocontrol.bmj.com/content/31/Suppl_2/s133.

Indrahadi D, Wardana A, Pierewan AC. The prevalence of diabetes mellitus and relationship with socioeconomic status in the Indonesian population. Jurnal Gizi Klinik Indonesia. 2021;17(3):103-112. doi: 10.22146/ijcn.55003 https://jurnal.ugm.ac.id/jgki/article/download/55003/30704.

Climate Change Effects on Public Health

Oktari. RS ,Dwirahmadi. F, Ru Gan. CC et al. 2022. 'Indonesia's Climate-Related Disasters and Health Adaptation Policy in the Build-Up to COP26 and Beyond' Sustainability 2022, 14, 1006. https://doi.org/10.3390/su14021006.

Pratiwi. SD. et al. 2021. 'Economic Losses Analysis Due to the Impact of Climate Change on the Health Sector in Indonesia.' IOP Conference Series: Earth and Environment Science 950 012061.

UNICEF, 2022.' Health Sector Readiness in Supporting National Commitment on Climate Change Adaptation: Data Availability and Access'. Available from:

 $\label{limit} $$ $$ $$ https://www.unicef.org/indonesia/media/17161/file/%5BExecutive%20Summary%5D%20Hea $$ $$ $$ lth%20Sector%20Readiness%20in%20Supporting%20National%20Commitment%20on%2 $$ $$ OClimate%20Change%20Adaptation:%20Data%20Availability%20and%20Access.pdf.$

Neglected Diseases in Indonesia

Dewi, C, Barclay, L, Passey, M, & Wilson, S 2016, 'Improving knowledge and behaviours related to the cause, transmission and prevention of Tuberculosis and early case detection: a descriptive study of community led Tuberculosis program in Flores, Indonesia.' BMC Public Health, vol. 16.



Pasaribu, A., Alam, A. 2019.' Prevalence and risk factors of soil transmitted helminthiasis among school children living in an agricultural area of North Sumatera, Indonesia.' BMC Public Health, vol. 19, Article number 1066. Available from https://doi.org/10.1186/s12889-019-7397-6.

Samosir, P. M., Axelia, P. G., Alkaff, F. F., Salamah, S., & Alinda, M. D. (2023). Prevalence and risk factors for disability in leprosy patients in Indonesia during the post-elimination era. Dermatology Reports, 15(4). https://doi.org/10.4081/ dr.2023.9777.

DHF and Malaria

Haryanto, B 2018, Indonesia Dengue Fever: Status, Vulnerability, and Challenges. Available from: https://www.intechopen.com/books/current-topics-in-tropical-emerging-diseases-and-travel-medicine/indonesia-dengue-fever-status-vulnerability-and-challenges.

Ipa, M, Widawati, M. et al.2020.' Variation of preventive practices and its association with malaria infection in eastern Indonesia: Findings from community-based survey'. Available from: https://journals.plos.org/plosone/ article?id=10.1371/journal.pone.0232909.

Tantowijoyo W, Arguni E, Johnson, P, et al 2016, 'Spatial and Temporal Variation in Aedes aegypti and Aedesalbopictus (Diptera: Culicidae) Numbers in the Yogyakarta Area of Java, Indonesia, With Implications for Wolbachia Releases.' *Journal of Medical Entomology*. vol. 53, no.1, pp: 188-198.

Hildah Awalussiyam 2024, 'Overview of Dengue Fever (DHF) incidence based on population density in Indonesia', World Journal of Advanced Research and Reviews, 2024, 22(01), 1380–1386 https://doi.org/10.30574/wjarr.2024.22.1.1195.

Hildah Awalussiyam 2024, 'Overview of Dengue Fever (DHF) incidence based on population density in Indonesia', World Journal of Advanced Research and Reviews, 2024, 22(01), 1380–1386 https://doi.org/10.30574/ wjarr.2024.22.1.1195.

Sexual and Reproductive Health Systems: Family Planning

Fogarty, M 2018 Impacts of Contraception on Women's Decision-Making Agency in Indonesia, Undergraduate Economic Review: Vol. 15: Issue. 1, Article 18. Available at: https://digitalcommons.iwu.edu/uer/vol15/iss1/18.

Permani, R. (2023). Do online agri-food sellers contribute to food security in Indonesia? A PCA-based composite index and a Tobit approach. Food Sec. 15, 1541–1561. https://doi.org/10.1007/s12571-023-01392-2.

Shibuya, F., Sari, D.P., Warnaini, C. et al. The process of overcoming conflicts among teachers in the implementation of comprehensive sexuality education at ordinary public



senior high schools in Mataram City, Indonesia: a qualitative study. Trop Med Health 51, 7 (2023). https://doi.org/10.1186/s41182-023-00495-y.

Community-Based Waste Management

Yandri, P., Budi, S., & Putri, I. A. P. (2023). Waste sadaqah: a new community-based waste-management practice in Java, Indonesia. Sustainability: Science, Practice and Policy, 19(1). https://doi.org/10.1080/15487733.2023.

Pakasi, D. T., Hardon, A., Hidayana, I. M., & Rahmadhani, P. (Accepted/In press). Gendered community-based waste management and the feminization of environmental responsibility in Greater Jakarta, Indonesia. Gender, Technology and Development, 28(2), 205-222. https://doi.org/10.1080/09718524.2023.2300561.

Public Hospital

Handayani, P, Hidayanto, A, Sandhyaduhita, P, Kasiyah, & Ayuningtyas, D 2015, 'Strategic hospital services quality analysis in Indonesia.' Expert Systems with Applications, vol. 42. no. 6, pp: 3067-3078.

Wardhani, V., van Dijk, J.P. & Utarini, A. Hospitals accreditation status in Indonesia: associated with hospital characteristics, market competition intensity, and hospital performance?. BMC Health Serv Res 19, 372 (2019). https://doi.org/10.1186/s12913-019-4187-x.

Laksono AD, Wulandari RD, Rohmah N, et al Regional disparities in hospital utilisation in Indonesia: a cross- sectional analysis data from the 2018 Indonesian Basic Health Survey BMJ Open 2023;13:e064532. doi: 10.1136/bmjopen-2022-064532.

Nutrition and Food Safety

A.M. Vollaard, S.Ali, H.A.G.H. Vanasten, et al. Risk factors for transmission of foodborne illness in restaurantsand street vendors in Jakarta, Indonesia. Epidemiol Infect 2004;132:863–72 Rokx, C, Subandoro, AW, Gallagher, P 2018. Aiming high: Indonesia's ambition to reduce stunting: main report. World Bank Jakarta. Available from http://documents.worldbank.org/curated/en/913341532704260864/main-report.

Titaley, C., Iwan Ariawan, Dwi Hapsari, Anifatun Muasyaroh and Michael J. Dibley 2019 Determinants of the Stunting of Children Under Two Years Old in Indonesia: A Multilevel Analysis of the 2013 Indonesia Basic Health Survey, Nutrients 2019, 11, 1106, doi:10.3390. Rayda, N. 2024 What are the potential costs of Indonesia President-elect Prabowo's free lunch initiative? CNA. Available from: https://www.channelnewsasia.com/asia/indonesia-prabowo-free-meals-logistics-fiscal- undernourished-children-pregnant-women-east-nusa-tenggara-4658756.

Mental Health Community Based Mental Health Service



Irmansyah, I. Susanti, H. et al. 2020. 'Civic engagement and mental health system strengthening in Indonesia: a qualitative examination of the views of health professionals and national key stakeholders' BMC Psychiatry. vol 20. arcticle 172.

Minas, H, Diatri, H 2008. 'Pasung: Physical restraint and confinement of the mentally ill in the community.' International Journal of Mental Health Systems, vol. 2, no. 8. Available from https://doi.org/10.1186/1752-4458-2-8.

Tampubolon, G, & Hanandita, W 2014. 'Poverty and mental health in Indonesia.' *Social Science & Medicine*, vol. 106, pp: 20-27.

Juliansen, A. 2024 Mental health issues and quality of life amongst school-based adolescents in Indonesia, Journal of Medicine, Surgery, and Public Health Volume 2, April 2024, 100062 https://doi.org/10.1016/j.glmedi.2024.100062.

Sexual and Reproductive Health

Budiharsana, M 2019, 'An exploratory study on the knowledge of drug sellers about misoprostol use for medical abortion in Yogyakarta Indonesia, 2019'.

Surjadjaja, C, & Mayhew, S 2011, 'Can policy analysis theories predict and inform policy change? Reflections on the battle for legal abortion in Indonesia.' Health Policy and Planning, vol. 26, no. 5, pp: 373-384.

Human Rights Watch 2018, "Scared in Public and Now No Privacy" Human Rights and Public Health Impacts of Indonesia's Anti-LGBT Moral Panic. Available from: https://www.hrw.org/report/2018/07/02/scared-public-and-now-no-privacy/human-rights-and-public-health-impacts.

HIV in Indonesia

Januraga, P.P., Reekie, J. et al 2018, 'The cascade of HIV care among key populations in Indonesia: a prospective cohort study'. Available from:

https://www.thelancet.com/journals/lanhiv/article/PIIS2352-3018(18)30148-6/fulltext.

Luis, H., Fridayantara, W.D. et al 2020, 'Evolving ART crisis for people living with HIV in Indonesia'. Available from: https://www.thelancet.com/journals/lanhiv/article/PIIS2352-3018(20)30138-7/fulltext.

Rowe, E. 2019 From drug control to harm reduction, Inside Indonesia, Edition 137: Jul-Sep 2019. Available from: https://www.insideindonesia.org/editions/edition-137-drugs/from-drug-control-to-harm-reduction.

Elan Lazuardi, Christy E Newman, Irma Anintya, Emily Rowe, Dewa N Wirawan, Rudi Wisaksana, Yanri W Subronto, Nur Aini Kusmayanti, Shelly Iskandar, John Kaldor, Stephen



Bell, Increasing HIV treatment access, uptake and use among men who have sex with men in urban Indonesia: evidence from a qualitative study in three cities, Health Policy and Planning, Volume 35, Issue 1, February 2020, Pages 16–25, https://doi.org/10.1093/heapol/czz128.

Puskesmas and Posyandu

Belton, S, Myers, B, & Ngana, F 2014, 'Maternal deaths in eastern Indonesia: 20 years and still walking: an ethnographic study.'BMC Pregnancy and Childbirth, vol. 14, no. 39. Heywood, P, & Choi, Y 2010. 'Health System Performance at the District Level in Indonesia after Decentralization.' BMC International Health and Human Rights, vol. 10, no. 3 [cited 2018 June 04]. Available from:

http://bmcinthealthhumrights.biomedcentral.com/articles/10.1186/1472-698X-10-3.

Laksono, A. D., Paramita, A., & Wulandari, R. D. (2019, August 16). Socioeconomic Disparities of Facility-Based Childbirth in Indonesia. https://doi.org/10.31227/osf.io/7b2su.

Nazri, C, Yamazaki, C, Kameo, S, et al 2015, 'Factors influencing mother's participation in Posyandu for improving nutritional status of children under-five in Aceh Utara district, Aceh province, Indonesia'. BMC Public Health [cited 2018 Jan 10]. Available from: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4724156/pdf/12889_2016_Article_2732.pdf.

Paramita, SA, Yamazaki, C, Setiawati, EP, & Koyama, H 2018, 'Distribution trends of Indonesia's health care resources in the decentralization era.' International Journal of Health Planning and Management, vol. 33, no. 2, e586-e596. Available from https://www.researchgate.net/publication/323697101_Distribution_trends_of_Indonesia%27s_health_care_resources_in_the_decentralization_era.

YAKKUM Rehabilitation Centre

Minas, H, Diatri, H 2008. 'Pasung: Physical restraint and confinement of the mentally ill in the community.' International Journal of Mental Health Systems, vol. 2, no. 8. Available from https://doi.org/10.1186/1752-4458-2-8.

UNICEF 2023 "Empowering Every Child: Embracing Diversity and Inclusion for All: Landscape Analysis on Children with Disabilities in Indonesia.' Available from: https://www.unicef.org/indonesia/media/19746/file/Landscape%20analysis%20on%20children%20with%20disabilities%20in%20Indonesia.pdf.

YAKKUM Rehabilitation Centre

Engel, S, Susilo, A 2014. 'Shaming and Sanitation in Indonesia: A Return to Colonial Public Health Practices?' Development and Change, vol. 45, pp. 157-178. doi:10.1111/dech.12075. Nadhirah, H. 2024 Living the Hybridity: Case Study of Kali Code, ICRS. Available from: https://www.icrs.or.id/news/living-the-hybridity-case-study-of-kali-code.



N. C. Idham. Riverbank settlement and humanitarian architecture, the case of Mangunwijaya's dwellings and Humanitarian Archiecture; Journal of Architecture and Urbanism, 2018, 42(2): 177–187, Available from: https://doi.org/10.3846/jau.2018.6900.

Websites

| WHO | www.who.int/gho/countries/idn/country_ profiles/en/ |
|---|--|
| UNICEF | www.unicef.org/indonesia |
| UNFPA | indonesia.unfpa.org |
| Indonesian Ministry of Health | www.depkes.go.id |
| Australia Indonesia Partnerships for Health Systems Strengthening (AIPHSS) | aiphss.org |
| WFP | www.wfp.org/countries/indonesia |
| National AIDS Commission | www.aidsindonesia.or.id |
| Jakarta government website | www.jakarta.go.id/english |
| International Food Policy Research Institute | www.ifpri.org/country/indonesia |
| Women Deliver | www.womendeliver.org |
| UNDP Indonesia | www/id.undp.org |



Appendix I: PHST Itinerary December 2025 (Jakarta - Yogyakarta)

| Day | Date | Time | Activity | Topic | Location | Speaker | Partner/ Organised by |
|-----|--------------|--------------------|--------------------------|--|----------------------------------|---|-----------------------------|
| 0 | Fri, 5/12 | (Studen | ts are recomme | ended to arrive in Jakar expe | | commodation on t | heir own |
| 1 | Sat, 6/12 | 14.00 – 15.00 | Students arriv | ve and check in at hote | l Depok | | |
| | | 15.30 – 16.15 | Orientation Session 1 | Welcome, Staff Introductions, Program Overview | | ACICIS Staff | |
| | | 16.15 – 16.45 | Orientation Session 2 | Understanding the Public Health Study Tour Program | Mastina Dana | | ACICIS |
| | | 16.45 – 17.00 | Coffee Break | | Meeting Room Margo Hotel Depok | - | |
| | | 17.00 – 17.45 | Orientation Session 3 | Introduction to Yogyakarta, Jakarta, Depok | Берек | Tour Leader | |
| | | 17.45 – 19.00 | Welcome Din | ner | | - | |
| 2 | Sun, 7/12 | 09.00 – 11.00 | Orientation Session 4 | Health and Security Briefing and PSEAH | | ACICIS Staff | |
| | | 11.00 – 11.15 | Coffee Break | | Meeting Room | - | ACICIS |
| | | 11.15 – 12.15 | Seminar A: | Indonesian Modern History, Culture, Politics and Society | Margo Hotel Depok | Yudi Bachrioktora, M.A | |
| | | 12.15 – 13.15 | Lunch | | | - | |
| | | 13.15 – onwards | Free time | | | | |
| 3 | Mon, 8/12 | 08.00 – 08.30 | Meet at the h | otel lobby and travel to | UI | | ACICIS & UI |
| | | 08.30 – 10.30 | Language Class I | Greetings, introductions, numbers, names, food | FIB UI | LBI UI | |
| | | 10.30 – 11:00 | Travel to FKM | I UI and coffee break | | | |
| | | 11.00 – 11.45 | Opening cere | emony | Meeting Room UI | - | |
| | | 11.45 – 12.45 | Lunch Break | | | | |
| | | 12.45 – 13.30 | Seminar B: | Health system in Indonesia | | Prof. Purnawan Junadi | |
| | | 13.30 – 14.15 | Seminar C: | Food Safety | | dr. Agustin Kusumayati, M.Sc, PhD | |
| | | 14.15 – 14.30 | Coffee Break | | | | |



| Day | Date | Time | Activity | Topic | Location | Speaker | Partner/ Organised by |
|-----|---------------|--------------------|---|--|---------------------|-------------------------------------|-----------------------------|
| | | 14.30 – 15.15 | Seminar D: | Impact of Climate Change on Maternal and Child Health | | dr. Heru Kasidi, M.Sc | |
| | | 15.15 – 16.00 | Campus Tour | | | | |
| | | 16.00 – onwards | Travel to hote | el and free time | | | - |
| 4 | Tue, 9/12 | 08.15 – 09.00 | Meet at dowr | nstairs lobby and travel | to UI | | |
| | | 09.00 – 09.45 | Seminar E: | DHF and Malaria Prevention | | Prof. Sabarinah | |
| | | 09:45 – 10:30 | Seminar F: | Stunting Updates: Indonesia Experience Stunting | - Meeting Room | Prof. Ir. Ahmad Syafiq, Ph.D | |
| | | 10.30 – 10:45 | Coffee break | | UI | | ACICIS & |
| | | 10.45 – 11.30 | Seminar G: | Tobacco and Youth | | Dr. dra. Rita Damayanti, MSPH | UI |
| | | 11.30 – 12.45 | Lunch | | | | |
| | | 12.45 – 13:15 | Travel to LBI | UI | | | |
| | | 13:15 – 15:15 | Language Class II | Family members, basic conversation topics | LBI UI | | |
| | | 15:15 – onwards | Travel to hote | el and free time | | | - |
| 5 | Wed, 10/12 | 07:30 – 08.45 | Meet at dowr | nstairs lobby and travel | to Field Visit Site | | |
| | | 08.45 – 10.45 | Field Visit 1: TPS 3R in Kota Bogor | Waste Management (Mekar Wangi, Rangga Mekar, Cipaku) | TPS 3R | - | |
| | | 10.45 – 12.00 | Travel to Lunch | | | | ACICIS & UI |
| | | 12.00 – 12.45 | Lunch | | | | OI. |
| | | 12.45 – 13.00 | Travel to Cult | ural Field Visit | Taman Mini | | |
| | | 13:00 – 15:00 | Cultural Activity: Taman Mini | | | | |
| | | 15.00 – onwards | Travel to hotel and free time | | | | |
| 6 | Thu 11/12 | 08.30 – 09.00 | Meet at dowr | nstairs lobby and travel | to UI | | ACICIS & UI |



| Day | Date | Time | Activity | Topic | Location | Speaker | Partner/ Organised by |
|-----|---------------|--------------------|---------------------------------|--|--------------------------------|---|-----------------------------|
| | | 09.00 – 09.45 | Seminar H: | Disaster Management in Indonesia | | Prof. dra. Fatma Lestari, M.Si, Ph.D | |
| | | 09.45 – 10.30 | Seminar I: | Neglected Diseases in Indonesia | Meeting Room | Dr. dr. Tri Yunis Miko W, M.Sc | |
| | | 10.30 – 10.45 | Coffee break | (| UI | | |
| | | 10:45 – 11:30 | Seminar J: | Mental Health in Indonesia | | Prof. Dr. Budi Anna Keliat, S.Kp M.App.Sc | |
| | | 11.30 – 12:45 | Lunch Break | | | | |
| | | 12:45 – 13.15 | Travel to FKN | | | | |
| | | 13.15 – 15.15 | Language Class III | Weather, directions, getting around. | LBI UI | | |
| | | 15.15 – onwards | Travel to hote | Travel to hotel and free time | | | |
| 7 | Fri, 12/12 | 07.45 – 08.30 | Meet at dowr | nstairs lobby and travel | to UI | | |
| | | 08:30 – 09:15 | Seminar K: | Population Development in Indonesia | | Prof. Dra. Omas Bulan Samosir, PhD | |
| | | 09:15 – 10:00 | Seminar L: | Non-Communicable Diseases in Indonesia | Meeting Room | Dr. rer.medic. drg. Dwi Gayatri, MPH | ACICIS & UI |
| | | 10:00 – 10:15 | Coffee Break | | UI | | |
| | | 10.15 - 12.15 | Group Discus (presentation | | | Tour Leader | |
| | | 12:15 – 13.00 | Lunch | | | - | |
| | | 13.00- 13.15 | Travel to Pub | | | | |
| | | 13.15-15.15 | Field Visit 2: Public Hospit | | Secondary and Tertiary Care | RS Universitas Indonesia | |
| | _ | 15.15 – onwards | Travel to hote | el and free time | | | - |
| 8 | Sat, 13/12 | 08.15 – 09.00 | Meet at dowr | nstairs lobby and travel | to UI | | ACICIS & UI |
| | | 09.00 – 09.15 | Presentation | Preparation | Meeting room UI | - | UI |



| Day | Date | Time | Activity | Topic | Location | Speaker | Partner/ Organised by | | |
|-----|---------------|--------------------|--|--|------------------------------|-----------------------------------|-----------------------------|--|--|
| | | 09.15 – 11.30 | Final student presentatio ns and future recommen dations | Divided into small groups, presentations to reflect Indonesian health challenges and recommendations (Prof. Indri, Pak Syafiq) | | Tour Leader and UI Lecturer | | | |
| | | 11.30 – 13.00 | Lunch and Fa buddies | rewell with UI | | - | | | |
| | | 13.00 – onwards | Travel to hote | el and free time | | | | | |
| 9 | Sun, 14/12 | 07:00 – 07:30 | Meet at dowr | | | | ACICIS | | |
| | | 07:30 – 11:00 | | ort and check-in flight | | | | | |
| | | 11:00 – 12:00 | | yakarta (YIA) and lugga | | | | | |
| | | 12:00 – 14:00 | | Travel to Yogyakarta (YIA) and check-in at Santika Premiere Jogja | | | | | |
| | | 14:00 – onwards | Free time | | | | | | |
| 10 | Mon, 15/12 | | | | | | | | |
| 11 | Tue, 16/12 | 09.00 – 09.30 | | Abortion Issues in Indonesia | | Samsara | | | |
| | | 09.30 – 10.00 | Seminar M: | Gender Based Violence Issues in Indonesia | | Rifka Annisa | | | |
| | | 10.00 – 10.30 | | QnA Session | | Tour Leader | | | |
| | | 10.30 – 10.45 | Coffee Break | | Meeting Room - Santika Hotel | | | | |
| | | 10.45 – 11.30 | Seminar N: | HIV Issues in Indonesia | | Dr Emily Rowe | | | |
| | | 11.30 – 12.00 | Discussion w | rith TL | | | | | |
| | | 12.00 – 12.45 | Lunch | Defermed C. | | Halan | | | |
| | | 12.45 – 13.30 | Seminar O: | Referral System from <i>Puskesmas</i> to Hospital | | Helen Andriani, PhD | | | |
| | | 13.30 – onwards | Free time | | | | - | | |



| Day | Date | Time | Activity | Topic | Loc | ation | Speaker | Partner/ Organised by |
|-----|---------------|-----------------------------|---|--|--------------------------------------|---------------------|---|-----------------------------|
| 12 | Wed, 17/12 | 08.00 – 09.00 | Meet at the h | otel lobby and travel to | Site visi | it | | ACICIS |
| | | 09.00 – 10.30 | Field Visit 3a: Puskesmas (Communit y Health Centre) | Observing puskesmas and interacting with health practioners and patients, observing their function particularly in health prevention and promotion activities. | - Pusko Pakem - Pusko Cangk | ı esmas | Puskesmas representative s and facilitators | UI/ UNRIYO |
| | | 10.30 – 10.45 | Travel to Site | 3b | | | | UI/ UNRIYO/ ACICIS |
| | | 10.45 – 12.30 | Field Visit 3b: Posyandu (Integrated Health Center) | Maternal and child health in rural area | | | Posyandu representative s and facilitators | UI/ UNRIYO |
| | | 12.30 – 13.30 | Travel to hote | Travel to hotel (boxed lunch will be provided) | | | | |
| | | 13.30 – onwards | Travel to hote | Travel to hotel and Free Time | | | | - |
| 13 | Thu, 18/12 | 07.45 – 08:0 | | otel lobby and travel to | Site visi | it | ı | |
| | | 08.00 – 10.00 | Field Visit 4: Kali Code | Water and sanitation management | Kali | Code | Kali Code community | |
| | | 10.00 – 11.00 | Travel to cult | ural field visit | | | | ACICIS |
| | | 11.00 – 12.30 | | trip: Kebon Agung | - Kebor | n Agung | | |
| | | 12.30 – 13.15 13.15 – | Lunch | | | | | |
| 14 | Fri, | onwards 07:45 – | | Travel to hotel and free time | | | | |
| | 19/12 | 08:30 | Field Visit | otel lobby and travel to Visit to Yakkum | | KUM | | |
| | | 08:30 – 10:30 | 5A: Disabilities and Mental Health Rehabilitati on Centre | Rehabilitation Centre | Rehal | oilitation entre | YAKKUM Rehabilitation Centre representative s | |
| | | | Field Visit 5E KEBAYA Fou | | KEBAY | Ά | KEBAYA Representative | |



| Day | Date | Time | Activity | Topic | Location | Speaker | Partner/ Organised by | |
|-----|-------------------|------------------|--|--|---------------------|-----------------------------------|-----------------------------|--|
| | | 10:30 – 11:00 | Field Visit Gro | oup Switch | ' | | | |
| | | 11:00 – 13:00 | KEBAYA Fou Field Visit 6E | Field Visit 6A: KEBAYA Foundation Field Visit 6B: Disabilities and Mental Health Rehabilitation Centre | | | | |
| | | 13:00 – | | Travel back to hotel and free time – Boxed lunch will be provided Consultation with Tour Leader will be available through appointment | | | | |
| 15 | Sat, 20/1 2 | 09.00 – 11.00 | Final presentatio n | Divided into small groups, presentations to reflect Indonesian health challenges and recommendations | Santika Premiere | Tour Leader and Ul Lecturer | UI & ACICIS | |
| | | 12.00 – 14.00 | Closing ceremony and farewell lunch. | Closing ceremony | — Meeting Room – | ACICIS | | |
| 16 | Sun, 21/12 | | 1 | 1 | 1 | 1 | 1 | |



Appendix II: PHST Seminar Series and Field Trips

| Activity | Topic | Objective/ Learning Outcome | | | |
|-------------------------------------|---|--|--|--|--|
| Seminar: | Indonesian modern history, | Develop an understanding of | | | |
| Introduction to | culture, politics and society | Indonesian modern history, | | | |
| Indonesia | | culture, politics and society | | | |
| | Readings required: Pisani, E 2014, Indonesia Etc. Jaka Vickers, A 2013, A History of Mod Cambridge University Press; Intro Optional: Hatley, B, Rowe, E. 2021. 'The Per Inside Indonesia, edition 143 Avail https://www.insideindonesia.org/t pandemic. Neelakantan, V 2013, 'The Indone Lembaran Sejarah, vol. 10, no. 1. A https://jurnal.ugm.ac.id/lembaran-s | dern Indonesia. 2nd ed. Cambridge: duction and Chapter 1. forming Arts and the Pandemic.' lable from he-performing-arts-and-the- esianization of Social Medicine', available from | | | |
| Seminar: | Health system in Indonesia | Develop an understanding of | | | |
| General Overview of | | Indonesian public health system | | | |
| the Indonesian Public Health System | Readings required: Agustina, R, Dartanto, T, Sitompul, R, et al 2018, 'Universal health coverage in Indonesia: concept, progress, and challenges.' The Lancet, vol. 393, issue 10166, pp:75-102. Available from: https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(18)31647-7/fulltext Mahendradhata, Y, Trisnantoro, L, Listyadewi, S, Soewondo, P, & Marthias, T 2017, 'The Republic of Indonesia Health System Review.' Asia Pacific Observatoriy on Health Systems and Policies, vol. 7, no. 1. {cited 2018 June 04]. Available from http://www.who.int/iris/handle/10665/254716. Optional Mboi, N, Surbakti, IM, Trihandini, I et al. 2018, 'On the road to universal health care in Indonesia, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016.' The Lancet, vol. 392: pp. 581–91. Available from https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(18)30595-6/fulltext. | | | | |
| | Prastyani, AW 2019. 'Who'll pay fo insurance?', New Mandala, 28 Fel | | | | |



| Activity | Topic | Objective/ Learning Outcome |
|---|--|---|
| | https://www.newmandala.org/whohealth-insurance/. | oll-pay-for-indonesias-national- |
| Seminar: Mental Health | Community-based Mental Health Services | Develop an understanding of mental health issues in the community |
| | for Multisectoral Mental Health an Programmes During the COVID-19 https://interagencystandingcomm.06/IASC%20Guidance%20on%20 for%20Multisectoral%20MHPSS%20COVID-19%20Pandemic.pdf Windarwati, H. Oktaviana, W, Mukmiddle of the COVID-19 outbreak: psychosocial aspects of COVID-19 Research, vol 293, article ID 11339 https://www.sciencedirect.com/sci6/Optional: Irmansyah, I. Susanti, H. et al. 202 | e, 2020. 'Operational Consideration of Psychosocial Support Pandemic'. Available from: ittee.org/system/files/2020- Operational%20considerations%20 20Programmes%20during%20the% earromah, I. et al 2020, 'In the Early practical guidelines for in East Java, Indonesia' Psychiatry 5. Available from ience/article/pii/S016517812030992 10. 'Civic engagement and mental donesia: a qualitative examination als and national key stakeholders' |
| Seminar: Non- Communicable Diseases | Non-communicable diseases in Indonesia | Develop an understanding of trends in non-communicable diseases in Indonesia and preventative approaches |
| | Readings required: Aditama, T, Pradono, J, Rahman, et al 2008, 'Linking Global Youth Tobacco Survey (GYTS) data to the WHO Framework Convention on Tobacco Control: the case for Indonesia.' ScienceDirect: Preventative Medicine, vol. 47. Hussain, M.A., Huxley, R.R., et al 2015,' Multimorbidity prevalence and pattern in Indonesian adults: an exploratory study using national | |



| Activity | Topic | Objective/ Learning Outcome |
|----------------|--|---------------------------------------|
| | survey data' BMJ Open, Vol. 5, iss | sue 12. Available from: |
| | https://bmjopen.bmj.com/content/ | <u>/5/12/e009810</u> |
| | Schröders, J. Wall, S., et al 2017, How is Indonesia coping with its | |
| | epidemic of chronic noncommuni | cable diseases? A systematic |
| | review with meta-analysis'. Availa | |
| | | article?id=10.1371/journal.pone.01791 |
| | 86 Ontional | |
| | Optional: | Croghan IT 2012 'Boadman to a |
| | Hurt, RD, Ebbert, JO, Achadi, A, & tobacco epidemic: transnational to | · · |
| | Indonesia', Tobacco Control, vol. 2 | · · |
| | http://dx.doi.org/10.1136/tc.2010.03 | |
| Seminar: | Global Warming Effects on | Develop an understanding of |
| Climate | Indonesian Public Health | global warming toward the |
| Change Effects | indonesian i ubile i lealin | Indonesian public health |
| on Public | Doodings vo svivod: | muonesian public neatti |
| Health | Readings required: Oktari. RS ,Dwirahmadi. F, Ru Gan. CC et al. 2022. 'Indonesia's Climate-Related Disasters and Health Adaptation Policy in the Build- Up to COP26 and Beyond' Sustainability 2022, 14, 1006. | |
| ricatti | | |
| | | |
| | , | • |
| | https://doi.org/10.3390/su1402100 | 70 |
| | Pratiwi. SD. et al. 2021. 'Economic Losses Analysis Due to the Impact | |
| | of Climate Change on the Health | • |
| | Conference Series: Earth and Env | |
| | UNICEF, 2022.' Health Sector Rea | |
| | Commitment on Climate Change | |
| | Access'. Available from: | Adaptation. Data Availability and |
| | | media/17161/file/%5BExecutive%20 |
| | | tor%20Readiness%20in%20Suppor |
| | | |
| | ting%20National%20Commitment%20on%20Climate%20Change%2 0 Adaptation:%20Data%20Availability%20and%20Access.pdf | |
| Seminar: | Reproductive health and family | Develop an understanding of |
| Sexual and | planning policy; Adolescent | global warming toward the |
| Reproductive | reproductive health; Family | Indonesian public health |
| Health | planning in Indonesia | doiredian public fieditif |
| . Todata | Readings required: | |
| | The Government of Indonesia 202 | 20 'Eamily Planning 2020 |
| | Commitment'. Available from: | 20, Failing Flaining 2020 |
| | | ra/indonesia |
| | http://www.familyplanning2020.or Optional | <u>ig/iliuollesia</u> |
| | Optional | |



| Activity | Topic | Objective/ Learning Outcome |
|--|---|--|
| | Fogarty, M 2018 Impacts of Contra Making Agency in Indonesia, Und 15: Iss. 1, Article 18. Available at: https://digitalcommons.iwu.edu/ue | lergraduate Economic Review: Vol. |
| Seminar: Neglected and Communicable Diseases Malaria | Neglected Diseases in Indonesia DHF and Malaria prevention and response in Indonesia | Develop an understanding of the burden of Neglected Diseases and TB in Indonesia and interventions targeted to address the issues Develop an understanding of the burden of DHF and malaria in Indonesia and prevention and intervention of these diseases |
| | BMC Public Health, vol. 16. Hamzah et. al. Social determinant Indonesia, Malaria Journal (2019) Hanandita, W, & Tampubolon, G 2 distribution of malaria in Indonesia study'. <i>International Journal of He</i> Pasaribu, A., Alam, A. 2019.' Prevatransmitted helminthiasis among agricultural area of North Sumater vol. 19, Article number 1066. Avail https://doi.org/10.1186/s12889-019 Wibawa, T, Satoto, TBT 2016. 'Mag Diseases in Indonesia at Post Millera.' Journal of Tropical Medicine Available from https://doi.org/10.11 Optional: Rodriguez-Morales, AJ 2018. Curr Diseases and Travel Medicine. Lo | d to the cause, transmission and arly case detection: a descriptive osis program in Flores, Indonesia.' s of malaria in an endemic area of 18:134 2016, 'Geography and social an Papua: a cross-sectional calth Geographics, vol. 15, no. 13. Calence and risk factors of soil school children living in an ara, Indonesia.' BMC Public Health, able from 12-7397-6 gnitude of Neglected Tropical ennium Development Goals, vol. 2016, article ID 5716785. 155/2016/5716785 Tent Topics in Tropical Emerging andon: IntechOpen; Chapter 5. 150/2016/500/200/2006/500/2006/500/2006/500/2006/500/2006/500/200/2006/500/2006 |



| Activity | Topic | Objective/ Learning Outcome |
|--|---|--|
| Field Visit: | Participatory-Development | Develop an understanding of |
| Community- | Approach for Environmental | community participation in |
| Based Waste | Health | environmental health |
| Management | | interventions in Indonesia. |
| Management | Mirza O.A. Putri1, Zakianis1, Sabari Agustina3, Sifa Fauzia1. Solid Was Waste Management Unit and Was IJPHRD 2020, 11, 1057-1062. Pasang, H, Moore, GA, Sitorus, G waste management: A solution for Indonesia.' Waste Management, v https://doi.org/10.1016/j.wasman.2 | inah2, I. Made Djaja1, Haruki te Reduction Through 3R-Based ste Bank in Indonesia in 2018. 2007. 'Neighbourhood-based r solid waste problems in Jakarta, rol.27, issue 12, pp. 1924-1938. |
| | Optional Engel, S, Susilo, A 2014. 'Shaming Return to Colonial Public Health P Change, vol. 45, pp. 157-178. doi:1 | ractices?' Development and |
| Field Visit: | Hospital programs and activities | Develop an understanding of |
| Public Hospital | in treatment and prevention | public hospitals as prevention |
| | | and treatment providers |
| | Readings required: | |
| | Handayani, P, Hidayanto, A, Sand | hyaduhita, P, Kasiyah, & |
| | Ayuningtyas, D 2015, 'Strategic ho | ospital services quality analysis in |
| | Indonesia.' Expert Systems with Applications, vol. 42. no. 6, pp. 30 3078. Wardhani, V., van Dijk, J.P. & Utarini, A. Hospitals accreditation statin Indonesia: associated with hospital characteristics, market | |
| | | |
| competition intensity, and hospital pe | | I performance?. BMC Health Serv |
| | Res 19, 372 (2019). <u>https://doi.org/</u> | 10.1186/s12913- 019-4187-x |
| Seminar: | Disaster Management in | Develop an understanding of |
| Disaster | Indonesia | Disaster Management in |
| Management in | | Indonesia |
| Indonesia | Readings required: | |
| | Preparedness for Complex Disast Province in Indonesia)" in Internat Health and Safety (ICOHS-2017), k DOI 10.18502/kls.v4i5.2556 Lestari, F, Pelupessy, D, Jibki, Y, e | KnE Life Sciences, pages 237–249. |



| Activity | Topic | Objective/ Learning Outcome |
|--|---|---|
| | · · · · · | se: Email, immediacy, and medical sia.' Social Science & Medicine, vol. cscimed.2014.04.024 |
| Seminar: Nutrition and Food Safety | Burden of malnutrition in Indonesia and food safety issues | Develop an understanding of the burden of malnutrition in Indonesia and issues with food safety |
| | Jakarta, Indonesia. Epidemiol Infe Titaley , C., Iwan Ariawan , Dwi Ha Michael J. Dibley 2019 Determina Under Two Years Old in Indonesia | in restaurantsand street vendors in ct 2004;132:863–72 apsari , Anifatun Muasyaroh and |
| Seminar: Sexual and Reproductive Health | Abortion and gender based violence | Develop an understanding of the magnitude of the issues on abortion, gender based violence and sexual and reproductive health |
| | and transgender (LGBT) individual midwifery students in Yogyakarta, 4, pp: 263-269. https://doi.org/10.0Budiharsana, M 2019, 'An explorating sellers about misoprostol use Yogyakarta Indonesia, 2019'. Surjadjaja, C, & Mayhew, S 2011, 'Gand inform policy change? Reflectin Indonesia.' Health Policy and Plent in Indonesia. | lation toward lesbian-gay- bisexual ls: a study among 2nd year lndonesia.' J Health Res, vol 31, no 14456/jhr.2017.33 tory study on the knowledge of e for medical abortion in Can policy analysis theories predict tions on the battle for legal abortion lanning, vol. 26, no. 5, pp: 373-384. |
| Seminar: HIV in Indonesia | HIV epidemiology and responses in Indonesia | Develop an understanding of HIV epidemiology, issues and responses in Indonesia |
| | Readings required: Januraga, P.P., Reekie, J. et al 20' among key populations in Indone | |



| Activity | Topic | Objective/ Learning Outcome |
|----------------|---|---|
| | Available from: | |
| | https://www.thelancet.com/journa | ls/lanhiv/article/PIIS2352- |
| | 3018(18)30148-6/fulltext | |
| | Luis, H., Fridayantara, W.D. et al 2 | 020, ' Evolving ART crisis for |
| | people living with HIV in Indonesia | a'. Available from: |
| | https://www.thelancet.com/journa | |
| | 3018(20)30138-7/fulltext | |
| | Riono, P. Challacombe, S.J. 2020, | ' HIV in Indonesia and in |
| | | cial impact'. Oral Diseases, Vol. 26. |
| Field Visit: | Public Health prevention and | Develop an understanding of HIV |
| Puskesmas | promotion activities in | epidemiology, issues and |
| (Community | puskesmas | responses in Indonesia |
| Health Centre) | Readings required: | |
| | Januraga, P.P., Reekie, J. et al 201 | 18, ' The cascade of HIV care |
| | among key populations in Indone | sia: a prospective cohort study'. |
| | Available from: | |
| | https://www.thelancet.com/journa | ls/lanhiv/article/PIIS2352- |
| | 3018(18)30148-6/fulltext | |
| | Luis, H., Fridayantara, W.D. et al 2 | 020, 'Evolving ART crisis for |
| | people living with HIV in Indonesia | - |
| | https://www.thelancet.com/journa | |
| | 3018(20)30138-7/fulltext | |
| | Riono, P. Challacombe, S.J. 2020,' HIV in Indonesia and in neighbouring countries and its social impact'. Oral Diseases, Vol. 26. | |
| | | |
| | pp 28-33. | , , , , , , , , , , , , , , , , , , , |
| Field Visit: | Maternal and child health in | Develop an understanding of the |
| Posyandu | rural area | role of puskesmas in providing |
| (Integral | | health promotion, prevention, and |
| Healthcare | | treatment services |
| Centre) | Readings required: | |
| , | Heywood, P, & Choi, Y 2010. 'Hea | Ith System Performance at the |
| | _ · | ecentralization.' BMC International |
| | Health and Human Rights, vol. 10, | |
| | Available from: | The to tented 2010 came on j. |
| | | nedcentral.com/articles/10.1186/1472 |
| | -698X-10-3 | 100001111111111111111111111111111111111 |
| | | vati FP & Kovama H 2018 |
| | Paramita, SA, Yamazaki, C, Setiawati, EP, & Koyama, H 2018, 'Distribution trends of Indonesia's health care resources in the | |
| | decentralization era.' International | |
| | accentralization eta. Internationa | 1 3 Garriar Or Frediti Friamming and |



| Activity | Topic | Objective/ Learning Outcome |
|--------------------------------------|--|--|
| | Management, vol. 33, no. 2, e586 | -e596. Available from |
| | https://www.researchgate.net/pub | olication/323697101_Distribution_tre |
| | nds_of_Indonesia%27s_health_ca | are_ |
| | resources_in_the_decentralization_era | |
| Field Visit: KEBAYA Foundation | LSM KEBAYA Field Visit, the impact of the project | Connecting with community - the role of civil society in improving inclusion and access to healthcare for marginalised populations |
| | Readings required: | p o p anatorio |
| | Kurniawan, E 2020, 'The Existence Family (KEBAYA) in The Consolidate and The Struggle of Civil Rights.' . Humaniora) Vol. 09, No.2 (2021): . Political Science Faculty, University Wahyuni T, Prasetyo I, 2022, 'HIV Strategy for Transgender at the Y | ation of Community Organizations <i>Jurnal Aristo (Social, Politic,</i> Juli, pp. 284 - 304 Social and tas Muhammadiyah Ponorogo. //AIDS Prevention and Control |
| | Jurnal Pendidikan Luar Sekolah V | ol. 01, No.1 (2022). Available from: |
| | https://doi.org/10.24036/kolokium | |
| Field Visit: Kali | Water and sanitation | Develop an understanding of |
| Code Walking Tour | management and health challenges in a riverside community | water, environmental and health issues in a riverside community |
| | Indonesia.' Water science and technic International Association on Water pp 71-76. Optional: Engel, S, Susilo, A 2014. 'Shaming Return to Colonial Public Health P Change, vol. 45, pp. 157-178. doi:1 Indraswara, H 2009, 'Water woes 10]. Available from: http://www.ins N. C. Idham. Riverbank settlement case of Mangunwijaya's dwellings | from the Code River, Yogyakarta, chnology: a journal of the er Pollution Research, vol. 45, no. 11, and Sanitation in Indonesia: A Practices?' Development and 0.1111/dech.12075 .' Inside Indonesia [cited 2018 Janideindonesia.org/water-woes? t and humanitarian architecture, the s and Humanitarian Architecture; hism, 2018, 42(2): 177–187, Available |



Appendix III: PHST Group Discussions & Presentations

| Activity | Topic | Strategies |
|---|--|---|
| Small group discussions following Seminar: General Overview of Indonesia's Public Health System | Health systems in Indonesia | Students will be split into groups to discuss the challenges the health system in Indonesia might face in an era of decentralisation, and provide recommendations on how to overcome these challenges. |
| Small group discussions following Seminar: Mental Health | Community- based Mental Health Services | Students will discuss mental health related issues in the community. |
| Small group discussions following Seminar: Non- Communicable Diseases | Non- Communicable Diseases in Indonesia: Tobacco Control | Students will be split into groups to discuss the current situation in Indonesia and public health interventions with respect to noncommunicable diseases (including discussion of tobacco control programs in Indonesia). |
| Small group discussions following Seminar: Climate Change Effects on Public Health | Impact of climate change on maternal and child health | Students will discuss climate change issues related to public health especially on maternal and child health. |
| Small group discussions following Seminar: Sexual and Reproductive Health | Family Planning and Reproductive Health | Students will be split into groups to discuss trends in reproductive health and family planning issues and interventions to overcome it. |
| Small group discussions following Seminar: Neglected and Communicable Diseases | Neglected Diseases and DHF and Malaria prevention and response in rural settings | Students will be split into groups to discuss the burden and public health interventions which relate to neglected diseases and trends in DHF and malaria in rural settings in Indonesia and prevention efforts to overcome the |



| | | health challenges posed by these diseases. |
|--|---|--|
| Small group discussions following Seminar: Disaster Management in Indonesia | Disaster Management in Indonesia | Students will be split into groups to discuss Disaster Management in Indonesia. |
| Small group discussions following Seminar: Nutrition and Food Safety | Nutrition and Food Safety challenges | Students will be split into groups to discuss the challenges of malnutrition in Indonesia and food safety. |
| Small group discussions following Seminar Seminar: Abortion, Gender Based Violence and sexual and reproductive health. | Sexual and Reproductive Health | Students will have Q&A sessions to discuss reproductive health challenges in Indonesia. |
| Small group discussions following Seminar: HIV in Indonesia | HIV epidemiology and responses in Indonesia | Students will discuss the burden and public health interventions which relate to HIV. |
| Final Student Presentations with Indonesian Students | Divided into small groups, presentations to reflect Indonesia's health challenges and recommendations | Students will complete a collaborative exercise with undergraduatestudentsfrom Universitas Indonesia(UI) regarding urban health issues as well as national health issues in Indonesia. The students will form groups and discuss aspects of one of the specific topics covered in the seminars during the tour,for example: Communicable & Non-communicable Diseases Reproductive Health Maternal and Child Health Public Hospital/Community Health Centre |



| | | Students will give a brief presentation about a specific topic (to be assigned by UI lecturers). Lecturers from UI and the PHST Tour Leader will assess this component of the tour. |
|--|---|--|
| Final student presentations and future recommendations | Divided into small groups, presentations to reflect Indonesia's health challenges and recommendations | Students will be split into small groups. Each group will need to choose a specific topic related to public health to present on, from the following list: Gender-based Health Issues DHF Malaria Urban Environmental Health Sexual and Reproductive Health Students will present their findings from their observations in the community and their recommendations for the future. The PHST Tour Leader will assess this component of the tour. |



Appendix IV: PHST Reflective Journal

Reflective Journal Instructions

Pre-departure Reflection:

- Describe your current knowledge of Indonesia's key health issues and systems.
- What would you describe as the key current Public Health issues in Indonesia?
- What do you hope to learn through the PHST? Please outline your expectations.
- Please list three academic and three personal goals you hope to achieve through this tour.
- Do you anticipate any challenges in studying in a cross-cultural environment? If so, how do you plan to overcome them?
- Do you anticipate any other issues which may arise on the tour (academic or otherwise)? How would you plan to mitigate these issues, should they arise?

Mid-Tour Reflection:

- What key issues have you examined through this week's activities?
- What are you learning? How does this reflect on (or more) of your required readings?
- What observations can you make regarding the health challenges facing Indonesia?
- How do your observations from the first week of the tour compare with your thoughts about Indonesia's health systems before you started the program?
- Did you face any challenges during the first week of the tour? How did you overcome them?
- Did you develop any new skills?
- What was your key learning outcome from the first week of the tour?
- Any other comments?

Final Reflection:

- What was your most significant learning outcome from this program? Describe the PHST: Did it meet your expectations? Was it different from how you thought it would be?
- Did you achieve the academic and personal goals you set for yourself?
- What were the highlights of the tour? How does this reflect one (or more) of your required readings?
- Did you develop any important skills that you will use in your future?
- What do you know now about public health issues in Indonesia that you didn't know before? How do you think the social determinants of health relate to these issues?
- What observations can you make on the public health system in Indonesia?
- What would you describe as issues in health promotion, public health planning, implementation and evaluation in Indonesia
- Did you face any challenges in cross-cultural communication and cross-cultural teamwork? How did you overcome them?
- Any other comments/observations?

| Reflective Journal Temp | plate | e |
|-------------------------|-------|---|
|-------------------------|-------|---|

Q: Describe your current knowledge of Indonesia's key health issues and systems.



| A: |
|---|
| • What do you hope to learn through the PHST? Please outline your expectations. |
| A: |
| Q: Please list three academic and three personal goals you hope to achieve through thi |
| tour. |
| A: |
| Q: Do you anticipate any challenges in studying in a cross-cultural environment? If so, how |
| do you plan to overcome them? |
| A: |
| Q: Do you anticipate any other issues which may arise on the tour (academic or otherwise) |
| A: |
| Q: How would you plan to mitigate these issues, should they arise? |
| A: |
| |



Appendix V: Marking Rubrics

Assessment Item 1 - Seminar Series

| Student I | Name | | | | |
|-----------|----------|-----|-----|--|--|
| PHST To | ur Dates | | | | |
| Tour Lea | der | | | | |
| Final | Mark | for | /50 | (Represents 30% of total program assessment) | |
| compone | ent | | | | |

1. Attendance: Student consistently attended seminars.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

2. Contribution of Ideas: Student demonstrates understanding of relevant topics by contributing to discussion ideas.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

3. Evidence of Preparation and Critical Thinking: Student Demonstrates familiarity with set seminar readings and evidence of critical engagement with texts.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

4. Level of Communication: Student can describe clearly the key elements of the public health issues being discussed and can communicate these clearly to others within a seminar context.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



5. Integration of Experiences and Learning: Student demonstrates an ability to apply seminar readings to experiences and observations drawn from the program as a whole.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



Assessment Item 2 - Field Trips

| Student Name | |
|--------------------------|--|
| PHST Tour Dates | |
| Tour Leader | |
| Final Mark for component | /50 (Represents 25% of total program assessment) |

1. Attendance: Student consistently attended seminars

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

2. Contribution of Ideas: Student demonstrates understanding of relevant topics by contributing to discussion ideas

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

3. Evidence of Preparation and Critical Thinking: Student Demonstrates familiarity with set seminar readings and evidence of critical engagement with texts

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

4. Level of Communication: Student can describe clearly the key elements of the public health issues being discussed and can communicate these clearly to others

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



5. Integration of Experiences and Learning: Student demonstrates an ability to apply seminar readings to experiences and observations drawn from the program as a whole.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



Assessment Item 3 - Group Discussion and Presentation

| Student Name | |
|--------------------------|--|
| PHST Tour Dates | |
| Tour Leader | |
| Final Mark for component | /50 (Represents 25% of total program assessment) |

1. Intercultural Skills: Student demonstrates sound cross-cultural communication skills and cross- cultural teamwork behaviours in the discussions.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

2. Contribution of Ideas: Student demonstrates understanding of relevant topics by contributing to discussion with ideas.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

3. Academic Content: Student demonstrates an understanding of the key features of Indonesia's primary and community health care, and the role and relevance of these systems within a developing country such as Indonesia.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

4. Level of Communication Skills: Student can describe clearly the key elements of public health issues and demonstrates knowledge of the implications of social determinants on the public health system.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

5. Evidence of Critical Thinking: Student demonstrates an understanding of effective public health and health promotion, planning, implementation and evaluation.



| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



Assessment Item 4: PHST Reflective Journal

| Student Name | |
|--------------------------|--|
| PHST Tour Dates | |
| Tour Leader | |
| Final Mark for component | /50 (Represents 20% of total program assessment) |

1. Reflexive Practice: Student demonstrates ability to critically analyse and describe this international field experience and its impact on their own learning and experience.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

2. Integration of Experiences and Learning: Student demonstrates familiarity with set course readings, evidence of critical engagement with texts and ability to apply these readings in experiences on the tour.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

3. Understanding of Key Topics: Student demonstrates an understanding of the key features of Indonesia's primary and community health care, and the role and relevance of these systems within a developing country such as Indonesia.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |

4. Development of Skills: Student can identify key elements of public health issues and demonstrates knowledge of the implications of social determinants on the public health system.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



5. Evidence of Critical Thinking: Student demonstrates an understanding of effective public health and health promotion, planning, implementation and evaluation.

| None | | Poor | | Weak | Pass | Average | | Good | | Excellent |
|------|---|------|---|------|------|---------|---|------|---|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | | | | | | | | |



Acicis Public Health Study Tour (Indonesian Partner University)



Universitas Indonesia (UI)

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