

THE Impact Rankings Questionnaire

University : Universitas Indonesia
Country : Indonesia
Web Address : ui.ac.id

=====

[15] SDG15: LIFE ON LAND

[15.2] Supporting land ecosystems through education

[15.2.2] Have policies to ensure that food on campus is sustainably farmed



Figure 1. Urban farming on Faculty of Law (Left) and The Community Service Team of the Faculty of Mathematics and Natural Sciences, University of Indonesia with Villager (Right)

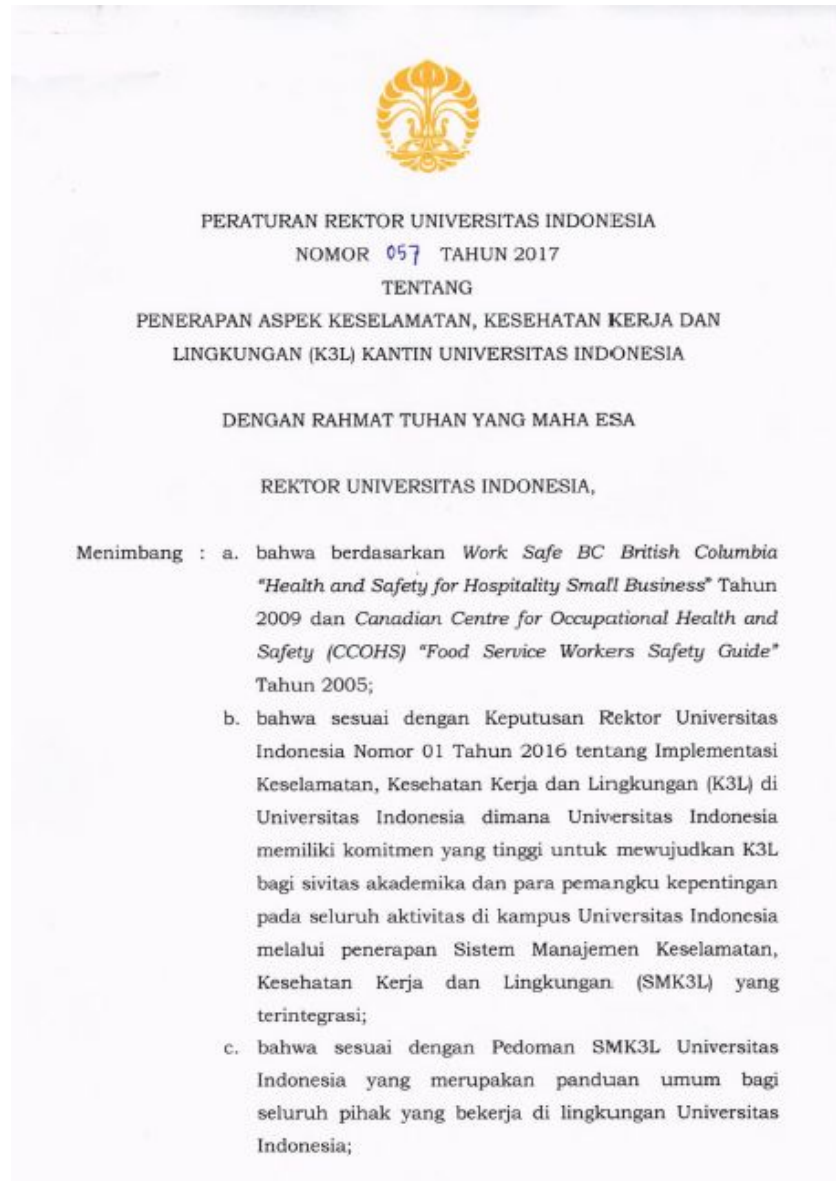


Figure 2. The following is UI's Rector Decree about Implementation of Occupational Health, Safety, and Environment Aspects at UI's Campus Canteen relate with Government Regulation (PP. No. 28 of 2004) which is concern with good farming methods.

Description :

Universitas Indonesia (UI) has a policy in place for ensuring that food on campus is sustainably farmed. The UI commitment is poured into policy from the rector of the University of Indonesia (SK Rektor UI Nomor 057 Tahun 2017) concerning the application of the safety, occupational health and environmental (K3L) aspects of the Universitas Indonesia canteen. In article 14 of the policy, it is decided that the way to handle food and drinks must meet the standards, one of which is that all ingredients that are processed into food and drink, must be in good quality, fresh and not rotten.

Government Regulation (PP. No. 28 of 2004) concerning food safety, quality and nutrition article 3 decides that the fulfillment of sanitation requirements in all food chain activities is carried out by applying guidelines on good methods that include; good farming methods, good fresh food production methods, good processed food production methods, good food distribution methods, good food retailing methods, and good fast food production methods.

Supporting Green Campus Campaign, FHUI Lecturers Develop Hydroponic Vegetable Parks in the Faculty Area Support Green Campus Campaigns, FHUI Lecturers Develop Hydroponic Vegetable Parks in the Faculty Area

Lecturer at the Faculty of Law, University of Indonesia (FHUI) Yuli Indrawati succeeded in changing the park in the parking area behind the campus. This program uses community service grant funds that are used to hold hydroponic training and the provision of planting units / media.

Meanwhile, the funds received from the sale of the resulting vegetables are used to finance the sustainability and development of cropping patterns and are distributed to activity actors.

In addition, the continuation of this program is the development of an agricultural laboratory - a demonstration plot, where retirees and trained employees can act as mentors for UI employees or those interested in learning.

UI develops spice plant cultivation for village land use. The Community Service Team of the Faculty of Mathematics and Natural Sciences, University of Indonesia (FMIPA UI) builds public awareness of the potential benefits and cultivation of empon-empon (spices) plants as the UI Action program for the Country.



Evidence Link:

1. <https://k31.ui.ac.id/download/peraturan-rector-ui-no-057-tahun-2017-tentang-penerapan-aspek-k31-kantin-ui/>
2. <https://k31.ui.ac.id/download/peraturan-pemerintah-republik-indonesia-nomor-28-tahun-2004/>
3. <https://www.ui.ac.id/dukung-kampanye-kampus-hijau-dosen-fhui-kembangkan-taman-sayur-hidroponik-di-dalam-area-fakultas/>
4. <https://www.antaraneews.com/berita/1147984/ui-kembangkan-budidaya-tanaman-rempah-rempah-untuk-tata-lahan-desa>