

INSTITUT TEKNOLOGI SEPULUH NOPEMBER FACULTY OF SCIENCE AND DATA ANALYTICS DEPARTMENT OF STATISTICS STATISTICS UNDERGRADUATE PROGRAM

Course	Course Name	:	Indonesian
	Course Code	:	UG234912
	Credit	:	2 SKS
	Semester	:	VI

COURSE DESCRIPTION

The Indonesian language course is one of the general / national compulsory courses, therefore students will explore lecture materials including: (a) academic ethics; (b) referencing techniques; (c) Systematics of Scientific Writing (KTI) and Indonesian language formulations used in KTI with due observance of grammar, PUEBI, and KBBI principles; (d) structuring KTI logically, critically, systematically, and innovatively by using good and correct Indonesian; (e) effective presentation techniques. The material studied is useful in compiling scientific papers in the form of lecture assignments, research reports, as well as competed scientific papers.

PROGRAM LEARNING OUTCOME

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S8	Internalizing values	. norms. and	academic affifilde.

- KU9 Documenting, storing, securing, and recovering data to ensure validity and prevent plagiarism.
- KU1 Able to apply logical, critical, systematic, and innovative thinking in the context of developing or implementing science and technology that pays attention to and applies humanities values in accordance with their field of expertise.

COURSE LEARNING OUTCOME

- CLO. 1 Able to explain concepts and benefits of understanding the application of academic ethics correctly.
- CLO. 2 Able to apply reference and citation techniques appropriately.
- CLO. 3 Able to explain the systematics and formulations of Indonesian used in KTI by paying attention to the rules of grammar, PUEBI, and KBBI.
- CLO. 4 Able to compile KTI in the title and introduction well as a form of logical, critical, systematic, and innovative logical thinking ability using good and correct Indonesian.
- CLO. 5 Able to apply logical, critical, systematic, and innovative thinking in the compilation of the KTI results and discussion sections using good and correct Indonesian.
- CLO. 6 Able to compile KTI conclusion and abstract parts well as a form of logical, critical, systematic, and innovative logical thinking ability using good and correct Indonesian.
- CLO. 7 Able to present the results of the preparation of KTI properly according to the principles of effective communication

MAIN SUBIECT

- 1. Academic writing of scientific papers.
- 2. Reference techniques and Mendeley applications for reference systems.
- 3. Systematics, writing style, and grammatical rules for the Indonesian language in KTI.

4. Effective presentation.

PREREQUISITE

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REFERENCES

- 1. Alwi, Hasan, 2007, Tata Bahasa Baku Bahasa Indonesia, Edisi Ketiga, Balai Pustaka: Jakarta.
- 2. Dirjen Pembelajaran dan Kemahasiswaan Kemenristekdikti, Bahasa Indonesia untuk Perguruan Tinggi, 2016, Jakarta, Dirjen Belmawa.
- 3. Kamus Besar Bahasa Indonesia (daring atau luring), Kemdikbud RI, https://kbbi.kemdikbud.go.id/
- 4. Pedoman Umum Ejaan Bahasa Indonesia (PUEBI), 2016, http://badanbahasa.kemdikbud.go.id/lamanbahasa/sites/default/files/PUEBI.pdf
- 5. Pratapa, Suminar, 2018, Etika ilmiah, Hak cipta, dan Plagiarisme.
- 6. Rosmawaty, 2017, Menulis Karya Ilmiah, 2017.
- 7. The Structure, Format, Content, and Style of a Journal-Style Scientific Paper, Bates Collage, http://jrtdd.com/wp-content/uploads/2018/05/How-to-Write-a-Paper-in-Scientific-Journal-Style-and-Format.pdf