## **Module Handbook**

Module Name	Principles of Education
Module level	Bachelor
Abbreviation, if applicable	100003006
Sub-heading, if applicable	-
Course included in the	-
module, if applicable	
Semester/term	1 <sup>st</sup> /First Year
Module coordinator(s)	Dr. Utiya Azizah, M.Pd.
Lecturer(s)	Prof. Dr. Sri Poedjiastoeti, M.Si.; Dian Novita, S.T., M.Pd.;
, ,	Rusly Hidayah, S.Si., M.Pd.; Findiyani Ernawati Asih, S.Pd.,
	M.Pd.
Language	Indonesian
Classification within the	Compulsory Course
curriculum	•
Teaching format/class	3 hours lecturers (50 minutes per hours)
hours per week during the	
semester:	
Workload:	1 CU for bachelor degree equals to 3 workhours per week or
	170 minutes (50' face to face learning, 60' structured learning,
	and 60' independent learning). In one semester, courses are
	conducted in 14 weeks (excluding mid and
	end-term exam). Thus, 1 CU equals to 39.67 workhours per
	semester. One CU equals to 1.587 ECTS.
•	3 CU (4,/61 EC1S)
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l'argeted learning outcomes:	
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	concepts of education
Content:	Introduction: This lecture has content matters which are
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	educational innovation.
	Basic concepts of education: introduction and basic concept
	of education
Credit points: Prerequisites course(s): Targeted learning outcomes:  Content:	CLO 1 Students have the ability to use ICT for examining basic concept of education knowledge. CLO 2 Students can master the basic theories of education encourage for mastering the basic concepts of education knowledge CLO 3 Students can apply the formulas of decisions making about the education problems on right procedure CLO 4 Students have Responsibility to implement the basic concepts of education  Introduction: This lecture has content matters which are education and education knowledge, be learned by review literature and recitation on basic theories of education, education as a system, national education, objectives of education and teaching, educational instruments, education institutions, lifelong education, educational democracy and educational innovation.  Basic concepts of education: introduction and basic concepts

	Human Nature and Its Development: Human nature,
	dimensions of human nature, Development of human
	dimensions, Indonesian human figure.
	<b>The nature of education:</b> Definition and process of
	education, function of education
	National Education System: Definition of a system, types of
	systems, education as a system, its basic, goals, functions of
	national education, educational institutions, programs and
	management of education
	Development of educational institutions in Indonesia:
	education base, historic base, philosophy base, psychologic
	base, sociologic base, cultural foundations as Tut Wuri
	Handayani, and science and technology
	Konsep Guru sebagai profesi: Makna guru sebagai profesi,
	Tanggung jawab guru, Tugas dan Peran Guru, Kompetensi
	profesionalisme Guru, dan Kode etik guru
	The concept of teacher as a profession: meaning of the
	teacher as a profession, teacher's responsibility, teacher's
	duties and roles, teacher professional competence, and
	teacher's ethics code
	Educational problems: theoretical and practical problems,
	practical problems in Indonesia and efforts to solve it
	Educational innovation in Indonesia: the concept of change
	and innovation, meaning of educational innovation, goals and
	cycle of innovation, the problems which require educational
	innovation to solve it, the efforts of educational innovation in
	Indonesia, reform of the education system for personnel on
	education, decision making in educational innovation,
	constraints of educational innovation, resistance, factors whch
	are needed to be considered rejection in educational
	innovation,
	Character education: The concept of character education,
	character values, and development stages of character
Study / exam achievements:	Students are considered to be competent and pass if at least
	get 55
	Final score is calculated as follows: 20% participation + 30%
	assignment + 20% middle exam (UTS) & 30% final exam
	(UAS)
	Table index of graduation
	• A = 4 (85 <-> 100)
	• A- = 3,75 (80 ≤-< 85)
	• $B+=3.5 (75 \le -4.80)$
	• B = 3 (70 ≤-< 75)
	• B- = 2,75 (65 ≤-<75)
	• C+ = 2,5 (60 \( \le -<65 \)
	• C = 2 (55 ≤-<60)

	• D = 1 (40 ≤-<55)
	• E = $0 (0 \le -40)$
Media:	Computer, LCD, White board
Learning Methods	Individuals assignment, group assignment, discussion,
	presentation, and observation on senior high school
Literature:	1. M.V. Roesminingsih dan Lamijan Hadi Susarno. 2015.
	Teori Dan Praktek Pendidikan. Surabaya: Lembaga
	Pengkajian dan Pengembangan Ilmu Pendidikan Fakultas
	Ilmu Pendidikan Universitas Negeri Surabaya kerjasama
	dengan Penerbit Bintang.
	2. Tim Redaksi Pustaka Yustisia. 2009. <i>Kompilasi</i>
	Perundangan Bidang Pendidikan: Seri Kompilasi
	Perundangan Terlengkap dan Terbaru. Yogyakarta:
	Pustaka Yustisia.
	3. Peraturan perundang-undangan pendidikan yang berlaku
	dan relevan. Referensi yang relevan dengan karakteristik
	dan profesi lulusan di jurusan/program studi masing-
	masing
Note	Principles of Education cover the activities of theory, doing
	observation in senior high school and presentation.