

TEACHING PLAN

BACHELOR OF EDUCATION IN BUILDING ENGINEERING (BE-BE) STUDY PROGRAM DEPARTMENT OF CIVIL ENGINEERING, FACULTY OF ENGINEERING, UNIVERSITAS NEGERI PADANG

UNP					SO	CU				
	COURSE	CODE		GROUP OF COURSE	Teory	Pract	SEM	VERSI		
Technology and Voca Curriculum	ational Education				3					
Responsible Lecturer	r	Yuwalitas Gusmare	the signature of the responsible lecturer							
<u>Information</u>		Dean of the Fac Engineerin	•	Head of the Civil Engineering Department		Study Program Coordina Building Engineering Vocat Education				
Creadurate Leavering	Leaving Ashionomout Co		<u>Faisal Ashar, Ph.D.</u> NIP. 19750103 200312 1001	Drs. Revian Body, MSA. NIP. 19600103 198503 1003						
Graduate Learning Outcomes	By considering input that must be possessed by a Program are determined as 1. Master basic disciplines that out professions.	NIP. 195912041985031004 NIP. 19750103 200312 1001 NIP. 19600103 198503 1003 earning Achievement of Graduate Study Programs By considering input from all stake holders and the minimum requirements set by ASIIN, the PLOs hat must be possessed by graduates from the Bachelor of Education in Building Engineering Study Program are determined as follows: 1. Master basic knowledge of science (mathematics, natural sciences) and other scientific disciplines that form the basis of building engineering vocational education field for carrying out professional work (Knowledge and Understanding). 1.1. Able to implement basic concepts of mathematics and physics to master subjects matter								

- 1.2. Mastering Statics, Mechanics, Statistics, Technology Materials, and Engineering Drawings as the basic knowledge in the field of building engineering vocational education.
- 2. Able to identify, formulate, solve, and evaluate various technical problems of buildings as the basic ability for teaching in the field of building engineering vocational education (Engineering analysis, investigation and assessment).
 - 2.1. Able to identify, formulate, solve, and evaluate technical problems in the field of geotechnical and transportation as the basic ability for teaching in the field of building engineering vocational education.
 - 2.2. Able to identify, formulate, solve, and evaluate technical problems in the field of structure and construction management as the basic ability for teaching in the field of building engineering vocational education.
 - 2.3. Able to identify, formulate, solve, and evaluate technical problems in the field of hydrology as the basic ability for teaching in the field of building engineering vocational education.
- 3. Possess the ability to design building by taking into account environmental, soci health and work safety issues as the basis for teaching in the field of buildi engineering vocational education (*Engineering design*).
 - 3.1. Able to make design programming by taking into account environmental, social, health and work safety issues, in cooperation with various party related.

- 3.2. Able to analyze the design by taking into account environmental, social, health and work safety aspects.
- 3.3. Able to produce design by taking into account environmental, social, health and work safety aspects.
- 4. Possess social, managerial, team work, and effective communication competencies, entrepreneurial character, environmental insight and life-long learning habits. (*Transferable and soft skills*).
 - 4.1. Possess religious character implemented in personal and professional activities.
 - 4.2. Possess the spirit of nationalism, social sensitivity and environmental insight
 - 4.3. Able to communicate effectively and work in a team.
 - 4.4. Able to transfer science and technology to the community to improve the quality of life
 - 4.5. Possess entrepreneurial character
- 5. Possess the ability to innovate and adapt to the development of science and technology, and implement it into the learning process of building engineering vocational education field by taking into account non-technical risks that may occur (ethical, ecological, commercial, and industrial impact) (Engineering practice).
 - 5.1. Able to innovate and use information technology (software) in the field of building engineering vocational education by taking into account the ethical, ecological, commercial and industrial impact.

- 5.2. Able to use information technology-based equipment (hardware) in field of building engineering vocational education.
- 6. Possess a good ability to design, implement and evaluate the learning process in the field of building engineering vocational education (*Educational design*).
 - 6.1. Able to design curriculum and learning process of building engineering vocational education.
 - 6.2. Able to implement, control, evaluate and improve the quality of learning process through research in the field of building engineering vocational education.
 - 6.3. Able to develop an effective, efficient, and attractive learning media in the field of building engineering vocational education.

Course Learning Outcomes

Learning Achievment of Course (CPMK)

CPMK	CPL
1. Students are able to master the basic concepts of the curriculum and the development of the Technology and Vocational Education curriculum	4.1,4.2,4.3,5.1,5.2,5.3, 6.1, 6.2, dan 6.3
2. Understand and master the principles and characteristics of the world of work	4.1,4.2,4.3,5.1,5.2,5.3, 6.1, 6.2, dan 6.3
3. Students understand the technology and Vocational Education curriculum development model	4.1,4.2,4.3,5.1,5.2,5.3, 6.1, 6.2, dan 6.3
4. Students have sufficient insight into technology and Vocational Education education and curriculum.	4.1,4.2,4.3,5.1,5.2,5.3, 6.1, 6.2, dan 6.3

Short descriptions of course	This course is a faculty level course that provides basic concepts, perspectives on technology and vocational education, curriculum definition and curriculum planning for Technology and Vocational Education (decision-making processes and strategies), standardization and identification of data for decision making in Technology and Vocational Education curriculum planning. , redefinition of vocational education, technology relations, job organization, skill formation, industrial relations, and vocational education and training (need for new skills), the world of work, jobs and skills, occupation and competence (Task Analysis), challenges for trainers, inquiry into skills and training issues, job competency analysis, determination of the content of the Technology and Vocational Education curriculum, curriculum implementation and evaluation, dual system education, and the Education Unit Level Curriculum.
References	Main Reference :
	 Brady, L. (1992). Curriculum Development. New York: Prentice Hall. Field, L. (1991). Skilling Australia. Melbourne. Longman Cheshire. Finch, C.R. & Crunkilton, J.R. (1984). Curriculum Development Vocational and Technical Education, Boston: Allyn and Bacon, Inc. Artikel. Jurnal yang berkenaan dengan topik kejuruan.
	Suporting Reference
	 E. Mulyasa. 2007. Menjadi Kepala Sekolah Profesional. Bandung: Penerbit PT Remaja Rosdakarya. Fasli Jalal & Dedi Supriadi (Eds.) 2001. Reformasi Pendidikan dalam Konteks Otonomi Daerah. Yogyakarta: Kerjasama Depdiknas-Bappenas-Adicita Karya Nusa.
	3. H.A.R. Tilaar. 2004. <i>Paradigma Baru Pendidikan Nasional</i> . Jakarta: Penerbit: Rineka Cipta.
	4. Jerome S. Arcaco. 1995. <i>Pendidikan Berbasis Mutu. Prinsip-prinsip Perumusan dan Tata Langkah Penerapan.</i> Penerjemah Yosal Iriantara. Yogyakarta: Penerbit Pustaka Pelajar.
	 M. Sobry Sutikno. 2007. Menggagas Pembelajaran Efektif dan Bermakna. Mataram: NTP Press. Rimsky K. Judisseno. 2008. Jadilah Pribadi yang Kompeten di Tempat Kerja. Jakarta: Penerbit Gramedia Pustaka Utama. Nurani Soyomukti. 2008. Pendidikan Berperspektif Globalisasi. Yogyakarta: AR-RUZZ Media.
Learning Media	Software: Hardware:
9	Computers, LCD projectors and whiteboards and peripherals
Team Teaching	Yuwalitas Gusmareta, S.Pd, M.Pd T, DR. Rijal Abdullah, MT
Assessment	UTS, UAS, Tugas mandiri & kelompok, Presentasi kelompok

Requirements	Tidak ada
Subject	

MATERI PEMBELAJARAN

Weeks	Competence to be achieved	Study Materials	Learning Methods and Strategies	Assignments / task	Assessment Criteria / Indicators	Rreferenc e
(1)	Introduction to Lectures	Introduction, Study Contract and Syllabus	Lecture	-	-	Lecture Contract and Syllabus
(2)	Introduction, Technological and Vocational Education Perspectives, Curriculum Definitions and Characteristics of Vocational Engineering Education	 Technological and Vocational Education Perspectives, Definition of Curriculum Characteristics of Vocational Engineering Education 	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Finch & Crunkilton Bab I
(3)	Rationale for the Development of Vocational Engineering Education Curriculum	Development of Vocational Engineering Education Curriculum	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Finch & Crunkilton hal 16-20
(4)	Basic Foundations of Curriculum Planning (theory, philosophy, social, cultural, and psychological)	Basics of Vocational Engineering Education Curriculum Planning	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Laury Brady Bab 4
(5)	Planning of Vocational Engineering Education	Decision Making Process and Strategy in	Lectures and Group Discussions	Papers per Group	- Contents of Papers	Finch & Crunkilton

Weeks	Competence to be achieved	Study Materials	Learning Methods and Strategies	Assignments / task	Assessment Criteria / Indicators	Rreferenc e
	Curriculum (Decision Making Process and Strategy)	Vocational Engineering Education Curriculum Planning			- Discipline (Punctuality) - Neatness	Bab 3
(6)	Standardization and Identification of Data For decision making in planning the Vocational Engineering Education curriculum	Decision Making in Vocational Engineering Education Curriculum Planning	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Finch & Crunkilton Bab 4 dan 5
(7)	Redefinition of Vocational Education, Technology Relations, Job Organization, Skill Formation, Industry Relations, and Vocational Education and Training (Need for New Skills)	Redefinition of Vocational Education (Needs and New Skills)	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Laurie Field Bab 1
(8)	Evaluasi Tengah Semes	ter Melalui Ujian Tengah	Semester			
(9)	Employment, Employment and Skills, Occupation and Competence (Job Analysis)	Task Analysis	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Laurie Field Bab 2
(10)	Challenges for Trainers, Inquiry and Skills and Training Issues	Challenges for trainers, inquiry and training skills and issues	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Laurie Field Bab 3 dan 4

Weeks	Competence to be achieved	Study Materials	Learning Methods and Strategies	Assignments / task	Assessment Criteria / Indicators	Rreferenc e
(11)	Job Competency Analysis	Job Competence	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Laurie Field Bab 5
(12)	Determining the Contents of the Vocational Engineering Education Curriculum	Contents of Vocational Engineering Education Curriculum	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Finch & Crunkilto n Bab 6 dan
(13)	Curriculum Implementation	Curriculum Implementation	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Finch & Crunkilto n Bab 9 dan 10
(14)	Curriculum Evaluation	Curriculum Evaluation	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Laury Brady Bab 14 dan 15
(15)	Dual System Education, International Vocational Education	Dual System Education, International Vocational Education	Lectures and Group Discussions	Papers per Group	- Contents of Papers - Discipline (Punctuality) - Neatness	Depdiknas Jurnal, Artikel bebas
(16)	Final Semester Evaluat	ion (Evaluation which is in	ntended to determine the fi	nal achievement of stu	dent learning outco	omes)

Note:

Correlation between CPMK and CPL and Assessment Methods

СРМК	Assamont	Rate (CPL-1		CPL-2 CPL-3			CPL-4			CPL-5		CPL-6									
	Assesment	(%)	1	2	3	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	1	2	3
1	Mid Semester	25																					
	Exam																						
2	Final Semester	25																					
	Examination																						
3	Assignments of	30																					
	Assignments of Papers by Group																						
4	Presence	20																					
TOTAL		100																					

Assessment Components

Mid Semester Exam : 25%

Final Semester Examination : 25 %

Assignments of Papers by Group : 30 %

Presence : 20%

Total : 100 %

Rating Level Description

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	Excellent	Good	Satisfy	Fail
Description	90-100	70-89	51-69	< 50
Formulations	90-100	70-89	51-69	< 50
Calculate	90-100	70-89	51-69	< 50
Analysis	90-100	70-89	51-69	< 50

Scoring system

S	Score	Quality Value	Quality Score	Designation of Quality	Score	Quality Value	Quality Score	Sebutan Mutu
85	5 – 100	A	4.0	With compliments	55 - 59	C	2.0	Enough
80) – 84	A-	3.6	Very very good	50 - 54	C-	1.6	Not enough
75	5 - 79	B+	3.3	Very well	40 - 49	D	1.0	Less
70) – 74	В	3.0	Good	≤ 39	Е	0.0	Failed
65	5 - 69	B-	2.6	Pretty good	-	Т	-	Delayed
60) – 64	C+	2.3	More than enough				



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

UNIVERSITAS NEGERI PADANG JURUSAN TEKNIK BANGUNAN

Alamat: Jl. Prof. Dr. Hamka, Kampus UNP Air Tawar, Padang 25131 Telp. (0751) 7055644, Fax (0751) 7055628, website: www.ft.unp.ac.id, e-mail: info@ft.unp.ac.id

MIDTERM EXAM

Subject : Technology and Vocational Education CurriculumKode / SKS

Nature of the Exam : Close book

Lecturer : Prof. Dr. Ungsi AOM, M.Ed

Yuwalitas Gusmareta, S.Pd, M.Pd T

DR. Rijal Abdullah, MT

Time : 75 minutes

Maximum Value : 100

No	question	Rate
1	Explain the definition of the curriculum according to the experts, and the curriculum definition according to your opinion in your language!	25
2	The basic foundation of planning the Vocational Engineering Education Curriculum is a philosophical foundation, a social foundation, a cultural foundation and a psychological foundation. Describe each of these bases in detail!	25
3	Describe the decision-making process and strategy in planning the Technology and Vocational Education Curriculum!	25
4	How do you think the curriculum development is happening in SMK and vocational education today? Tell it in your language accurately and clearly!	25



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FINAL EXAMS

Subject : Technology and Vocational Education CurriculumKode / SKS

Nature of the Exam : Close book

Lecturer : Prof. Dr. Ungsi AOM, M.Ed

Yuwalitas Gusmareta, S.Pd, M.Pd T

DR. Rijal Abdullah, MT

Time : 75 minute

Maximum Value : 100

Answers with examples! 1. Is it true that curriculum evaluation is important? Please explain in detail! 2.5 3. What is meant by Dual System Education? And explain the Dual System Education in Indonesia! 2.5 4.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7	No	question	Rate
 What is meant by Dual System Education? And explain the Dual System Education in Indonesia! How is the application of Vocational Education abroad! Express your opinion with 	1.		25
in Indonesia! How is the application of Vocational Education abroad! Express your opinion with 25	1.	Is it true that curriculum evaluation is important? Please explain in detail!	25
4.	3.		25
	4.		25



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

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COURSE TASKS

Course : Kurikulum Pendidikan Teknologi dan Kejuruan

Kode / SCU : /3 Nature of the Task : Group

Lecture : Yuwalitas Gusmareta, S.Pd, M. Pd T

Time of presentation : 20 minutes

Value : 30

Group	Question	Max Score
1	Make a paper on curriculum definitions, curriculum boundaries,	100
	curriculum perspectives, curriculum characteristics!	
2	Write a paper on the development of the Vocational Engineering	100
	Education curriculum!	
3	Make a paper on the basic foundations of Vocational Engineering Education curriculum planning (theory, philosophy, social, cultural and psychological)!	100
4	Write a paper on Vocational Engineering Education curriculum planning (decision-making process and strategy)!	100
5	Make a paper on standardization and identification of data for decision making in Vocational Engineering Education curriculum planning!	100
6	Write a paper on the redefinition of vocational education and technology relations, job organization, skills formation, industrial relations, and vocational education and training (the need for new skills)!	100
7	Make a paper about the world of work, work and skills, occupation and competence (Task Analysis)!	100
8	Write a paper on challenges for trainers, inquiry and training skills and issues!	100
9	Write a paper on job competency analysis!	100