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RENCANA PEMBELAJARAN SEMESTER (RPS) PROGRAM STUDI S1 PENDIDIKAN TEKNIK BANGUNAN JURUSAN TEKNIK SIPIL, FAKULTAS TEKNIK, UNIVERSITAS NEGERI PADANG

C	OURSES	CODE		GROUP OF COURSES	SC	U	SEM	VERSION
C	OURSES	CODE		GROUP OF COURSES	Theory	Pract	SEM	VERSION
Statistics		SIP285	Study Pro	gram Compulsory Courses	2		3	1
Responsible Lecturer			the signature of the responsible lecturer					
						Syah, M 5 198602		
<u>Information</u>		Dean of the Fac Engineering	•	Head of the Civil Engineering Department	Study Program Coordina Building Engineering Educa			
		<u>Dr. Fahmi Rizal, M.Pd., M.T</u> NIP. 195912041985031004		<u>Faisal Ashar, Ph.D.</u> NIP. 19750103 200312 1001	Drs. Revian Body, MSA NIP. 19600103 198503 10			
Graduate Learning	Learning Achievement of Gr	aduate Study Progr	ams					
Outcomes	1. Able to apply basic	science knowledg	ge (mathen	natics, natural sciences) and other	er			
	multidisciplinary disc	iplines which become	ome the fo	oundation for the field of Buildin	g			
	<u> </u>	•		professional work in their respective	_			
	fields (Knowledge and		TJIIIS GUV I	groressionar work in their respective	•			
	` `	Ο,	1 . 1	.11				
	1.1. Able to show good	i understanding and	ımplemen	t basic mathematical concepts to				

- solve various problems in the field of building engineering.
- 1.2. Have a high understanding and can implement basic concepts of physics and chemistry (natural sciences) in the field of building engineering.
- 1.3. Have a high understanding and can implement the basic principles of basic engineering (mechanics, engineering drawings, materials science) in the field of building engineering.
- 2. Able to think critically and creatively in identifying, formulating, problem-solving, evaluating various problems in the field of Building Engineering Vocational Education with the most appropriate and effective scientific method (Engineering analysis, investigations and assessment).
 - 2.1. Able to identify various technical problems in the field of building engineering
 - 2.2. Able to analyze various technical problems in the field of building engineering
 - 2.3. Able to evaluate various technical problems in the building sector
- 3. Have a reliable ability in designing, implementing and supervising engineering design works.
 - 3.1. Able to realize work drawings in collaboration with various related parties.
 - 3.2. Able to manage building engineering work by paying attention to environmental, social, health and safety aspects.
 - 3.3. Able to supervise the implementation of building engineering work
- 4. Have reliable abilities in designing, implementing and evaluating the learning process in Building Engineering Vocational Education (Education design).
 - 4.1. Able to design the curriculum and learning process in building engineering.
 - 4.2. Able to implement, control, evaluate and improve the quality of the learning process
 - 4.3. Able to develop effective, efficient, and attractive learning media.

- 5. Having the ability to adapt and innovate to the development of science and technology and implement it into educational goals and professional work by considering possible non-technical risks (Engineering practice).
 - 5.1. Able to innovate and develop technology in the field of building engineering by considering social, economic and environmental aspects.
 - 5.2. Able to analyze environmental conditions in the planning, implementation and supervision of buildings.
 - 5.3. Implement information technology and computers into the planning, implementation, and building supervision processes.
- 6. Having social and managerial competence, working together, communicating effectively, having entrepreneurial character, having an environmental perspective and being aware of the importance of lifelong learning (transferable and soft skills).
 - 6.2 Able to work creatively, innovatively, collaboratively, be careful, responsible, responsive to environmental changes.
 - 6.2. Have curiosity, think critically, are open-minded, and objective.
 - 6.3. Able to communicate effectively and work together in teamwork.

Course Learning Outcomes

Learning Achievment of Course (CPMK)

СРМК	CPL
1. Students can explain the general concepts of statistics and identify the data scale of the	2.2, 2.3, 6.1, 6.2, 6.3
variables	
2. Students can practice presenting data in textual, tabular and graphical ways	2.2, 2.3, 6.1, 6.2, 6.3
3. Students can select, calculate and process research data	2.2, 2.3, 6.1, 6.2, 6.3
4. Students can understand research procedures, statistical data processing and processing	2.2, 2.3, 6.1, 6.2, 6.3

	5. Students can understand the testin	g procedure in statistical testing data	2.2, 2.3, 6.1, 6.2, 6.3								
	6. Students can analyze the results of	f testing statistical data	2.2, 2.3, 6.1, 6.2, 6.3								
	This course weighs 2 credits of the theory which contains material on statistical data, frequency distribution, the measure of										
Short descriptions	<u> </u>	•	-								
of course	central values, linear and multivariable regression, correlation and covariance, probability, normal distribution, student t-										
	<u> </u>	distribution and chi-square, confidence intervals, average estimation, mean and variance, a statistical test of mean and									
	variance.										
References	Primary (RU):										
	1. Sutrisno Hadi, 1963. Statistik III,	Yogyakarta : Yasbit Gadjah Mada									
	Proponent (RP)										
	1. Sutrisno Hadi, 1963. Analisis Reg	resi, Yogyakarta : Yasbit Gadjah Mada.									
	2. Sutrisno Hadi, 1963. Analisis Vari	ians, Yogyakarta : Yasbit Gadjah Mada									
	3. Burhan Nurgiyantoro dkk., 2004.	Statistik Terapan. Yogyakarta : Gadjah Mada University Press	S								
Learning Media	Software:	Hardware:									
	SPSS, M. Excell, M. Word	Komputer, LCD Projector dan Papan tulis dan perangkatnya									
Team Teaching	Dr. Nurhasan Syah, M.Pd., Dr. Fahmi Rizal, M.Pd., Dr. Indrati Kusuma Ningrum, M.Pd.										
Assessment	UTS, UAS, Quiz, Tugas Mandiri.										
Requirements Subject											

LESSON MATERIAL

Weeks	Competence to be achieved	Study Materials	Learning Methods and Strategies	Assignments / task	Assessment Criteria / Indicators	Rreference
(1)	Students can understand lecture material and lecture contracts	Introduction to statistics, lecture contracts, lecture syllabus	Lectures and Discussions	-	Attitude Knowledge	RU 1 RP 3
(2)	CPMK-1 Students can collect and create tables and graphs from statistical data	1. Understanding Statistics 2. Statistical Functions 3. Measurement Scale 4. Qualitative Data and Quantitative Data	Lectures and Discussions	Independent Work	1. Attitude 2. Knowledge	RU 1 RP 3
(3)	CPMK-2 Students can arrange random data into group data (frequency distribution)	 Definition of Frequency Distribution The parts of the frequency distribution Compilation of frequency distribution Histogram, polygon, frequency and curve Types of frequency distribution 	Lecture and Independent Work	Independent Work	1. Attitude 2. Knowledge	RU 1 RP 3
(4)	CPMK-2 Students can calculate further data that can represent the overall value in the data.	1. Understanding the measure of the central value 2. Types of criteria for the centre value 3. Calculation of Mean, Median and Mode	Lecture and Independent Work	Independent Work	1. Attitude 2. Knowledge	RU 1 RP 3
(5)	CPMK-2 Students can know the size of the variation or	Descriptive Statistics Measurement 1. Central tendency	Lecture and Independent Work	Independent Work	1. Attitude 2. Knowledge	RU 1 RP 3

Weeks	Competence to be achieved	Study Materials	Learning Methods and Strategies	Assignments / task	Assessment Criteria / Indicators	Rreference
	the size of the deviation	2. Distribution 3. Position	Ü			
(6)	CPMK-3 Students can calculate simple regression	Linear Regression 1. Central tendency 2. Distribution 3. Position	Lecture and Independent Work	Independent Work	 Attitude Knowledge 	RU 1 RP 1 RP 3
(7)	CPMK-3 Students can calculate probability values based on the frequency	Probability and random measurement Probability distribution function through Mid-Semester Ex	Lecture and Independent Work	Independent Work	1. Attitude 2. Knowledge	RU 1 RP 3
(0)	iviid-semester Evaluatio	n through iviid-semester Ex	amination			
(9)	CPMK-3 Students can calculate average distribution values for science, technology and industrial applications as well as in measurement survey.	Normal Distribution 1. Density function and distribution function 2. Standard normal distribution	Lecture and Independent Work	Independent Work	 Attitude Knowledge 	RU 1 RP 2 RP 3
(10)	CPMK-3 Students can calculate the average estimate in probability theory and can measure the closeness of the quantity to the real value	1. Expectations 2. Precision and Accuracy	Lecture and Independent Work	Independent Work	 Attitude Knowledge 	RU 1 RP 3
(11)	CPMK-4 Students can calculate the average estimate in probability theory and	Covariance and correlation Covariance, correlation and matrix weights	Lecture and Independent Work	Independent Work	1. Attitude 2. Knowledge	RU 1 RP 2 RP 3

Competence to be achieved	Study Materials	Learning Methods and Strategies	Assignments / task	Assessment Criteria / Indicators	Rreference
can measure the closeness of the quantity to the real value					
CPMK-5 Students can perform statistical tests using the normal distribution and student t distribution.	1. Distribution t student 2. Distribution chi-square	Lecture and Independent Work	Independent Work	Attitude Knowledge	RU 1 RP 3
CPMK-5 Students can calculate statistical data from a sample of population data and estimate probability distribution parameter	 Statistical sample Estimated average Estimated variance 	Lecture and Independent Work	Independent Work	Attitude Knowledge	RU 1 RP 1 RP 3
CPMK-6 Students can estimate parameters by establishing a confidence interval.	Average confidence interval Confidence interval of variance	Lecture and Independent Work	Independent Work	 Attitude Knowledge 	RU 1 RP 2 RP 3
CPMK-6 Students can perform statistical tests from a sample of data from the population and make decisions based on	Statistical test Average statistical test Statistical test of variance	Lecture and Independent Work	Independent Work	 Attitude Knowledge 	RU 1 RP 2 RP 3
	can measure the closeness of the quantity to the real value CPMK-5 Students can perform statistical tests using the normal distribution and student t distribution. CPMK-5 Students can calculate statistical data from a sample of population data and estimate probability distribution parameter CPMK-6 Students can estimate parameters by establishing a confidence interval. CPMK-6 Students can perform statistical tests from a sample of data from the population and make	can measure the closeness of the quantity to the real value CPMK-5 Students can perform statistical tests using the normal distribution and student t distribution. CPMK-5 Students can calculate statistical data from a sample of population data and estimate probability distribution parameter CPMK-6 Students can estimate parameters by establishing a confidence interval. CPMK-6 Students can perform statistical tests from a sample of data from the population and make decisions based on 1. Distribution t student 2. Distribution t student 2. Distribution chi-square 1. Statistical sample 2. Estimated average 3. Estimated variance 1. Average confidence interval of variance 1. Statistical test 2. Average statistical test 3. Statistical test of variance	can measure the closeness of the quantity to the real value CPMK-5 Students can perform statistical tests using the normal distribution and student t distribution. CPMK-5 Students can calculate statistical data from a sample of population data and estimate probability distribution parameter CPMK-6 Students can estimate parameters by establishing a confidence interval. CPMK-6 Students can perform statistical tests from a sample of data from the population and make decisions based on Strategies 1. Distribution t student 2. Distribution t student 2. Distribution chi-square Lecture and Independent Work Lecture and Independent Work Lecture and Independent Work Lecture and Independent Work	can measure the closeness of the quantity to the real value CPMK-5 Students can perform statistical tests using the normal distribution and student t distribution. CPMK-5 Students can calculate statistical data from a sample of population data and estimate probability distribution parameter CPMK-6 Students can estimate parameters by establishing a confidence interval. CPMK-6 Students can perform statistical tests from a sample of data from the population and make decisions based on Strategies Lecture and Independent Work Lecture and Independent Work Independent Work Lecture and Independent Work Independent Work Independent Work	can measure the closeness of the quantity to the real value CPMK-5 Students can perform statistical tests using the normal distribution and student t distribution. CPMK-5 Students can calculate statistical data from a sample of population and an asmple of possibility distribution parameter CPMK-6 CPMK-6 Students can estimate parameters by establishing a confidence interval. CPMK-6 CPMK-6 Students can perform statistical tests from a sample of data from the population and make decisions based on

Keterkaitan CPMK dengan CPL dan Metode Assesment

	Assament	Assesment Bobot		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	1	2	3	1	2	3
CPMK 1																						
CPMK 2	QUIZ,																					
CPMK 3	UTS, UAS,	90																				
CPMK 4	TUGAS	90																				
CPMK 5	MANDIRI																					
CPMK 6	IVII II (DIICI														•							
Kehadiran		10																				

TOTAL	100	
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Komponen Penilaian

Ujian Tengah Semester : 30%

Ujian Akhir Semester : 35%

Quiz, Tugas Mandiri : 25%

Kehadiran : 10%

Total : 100%

Deskripsi Tingkat Penilaian

	Excellent	Good	Satisfy	Fail
Deskripsi	80-100	70-79	51-69	>50
Formulasi	1	-	-	-
Menghitung	-	-	-	-
Analisis	90-100	70-89	51-69	>50

Sistem Penilaian

Nilai Angka	Nilai Mutu	Angka Mutu	Sebutan Mutu	Nilai Angka	Nilai Mutu	Angka Mutu	Sebutan Mutu
85 - 100	A	4.0	Dengan pujian	55 - 59	C	2.0	Cukup
80 - 84	A-	3.6	Sangat baik sekali	50 - 54	C-	1.6	Kurang cukup
75 - 79	B+	3.3	Baik sekali	40 - 49	D	1.0	Kurang

70 - 74	В	3.0	Baik	≤ 39	Е	0.0	Gagal
65 - 69	В-	2.6	Cukup Baik	-	Т	-	Tertunda
60 - 64	C+	2.3	Lebih dari cukup				



UNIVERSITAS NEGERI PADANG JURUSAN TEKNIK SIPIL

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SOAL UJIAN TENGAH SEMESTER (MID TERM)

Matakuliah : Statistika

Kode/SKS : SIP285 / 2 SKS Sifat Ujian : Open Book

Dosen : Dr. Nurhasan Syah, M.Pd.

Dr. Fahmi Rizal, M.Pd., .M.T.

Dr. Indrati Kusuma Ningrum, M.Pd

Waktu : 120 Menit

Soal :

1.

Sebuah badan sertifikasi kelompok pengguna komputer nasional telah melakukan uji kompetensi management lembaga pendidikan komputer di Jakarta. Uji pendahuluan yang terdiri atas 150 pertanyaan pilihan ganda (multiple-choice) telah dilakukan terhadap 25 pengelola (manager) lembaga pendidikan komputer. Jumlah pertanyaan yang berhasil dijawab dengan benar oleh ke-25 pengelola lembaga pendidikan komputer tersebut adalah sebagai berikut [bobot 30%]:

102 91 72 98 115 57 89 121 89 124 122 136 105 79 64 108 113 83 63 96 75 97

- a) Buatkan diagram dahan dan daun untuk meringkas data tersebut.
- b) Buatkan diagram kotak dan garis (box-and-whisker plot).
- c) Adakah data pencilan? Bila ada, sebutkan.

Tim sepak bola suatu universitas melakukan pertandingan 55% di dalam kampus dan 45% di luar kampus. Apabila tim bertanding di dalam kampus universitas bersangkutan, peluang untuk menang pertandingan adalah 0.80. Namun apabila pertandingan di lakukan di luar kampus universitas bersangkutan, peluang untuk menang turun menjadi 0.65. Jika tim tersebut menang bertanding di suatu hari Sabtu, berapa peluang bahwa

pertandingan itu dilakukan di dalam kampus universitasnya? [bobot 20 %]

3.

Jumlah unit komputer pribadi (personal computer, PC) yang dirakit dan dipasarkan oleh sebuah pabrik perakitan PC bervariasi dari satu bulan ke bulan lainnya. Berdasarkan data 2 tahun terakhir distribusi perakitan dan pemasaran PC dan peluangnya dalam 4 bulan adalah sbb. [bobot 30%]:

Jumlah unit PC dirakit dan dipasarkan	300	400	500	600
Peluang	.20	.30	.35	.15

- a) Hitung rata-rata (nilai harapan) banyak unit PC dirakit dan dipasarkan per bulan.
- Hitung ragam (variance) dan simpangan baku (standard deviation) PC tirakit dan dipasarkan setiap bulan.
- Nilai rata-rata dan simpangan baku ujian masuk Universitas Bina Nusantara masingmasing adalah 70 dan 15. UbINUS akan menerima peserta ujian yang memiliki nilai 10% terbesar. Berapa nilai batas ujian peserta yang dapat diterima di UbINUS? [bobot 20%]



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SOAL UJIAN AKHIR SEMESTER

Matakuliah : Statistika

Kode/SKS : SIP285 / 2 SKS Sifat Ujian : *Open Book*

Dosen : Dr. Nurhasan Syah, M.Pd.

Dr. Fahmi Rizal, M.Pd., .M.T.

Dr. Indrati Kusuma Ningrum, M.Pd

Waktu : 120 Menit

Soal 1 (CP: a1, a2, a3; bobot nilai 50%)

Sebuah bangunan ditopang oleh 150 fondasi tiang. Setiap tiang fondasi memiliki kapasitas dukung 100 ton. Untuk memeriksa kapasitas tiang fondasi tersebut, telah dilakukan PDA Test (pile driving analyzer test) terhadap 12 tiang fondasi. Hasil pengujian adalah sebagai berikut:

Tiang uji	1	2	3	4	5	6	7	8	9	10	11	12
Kapasitas (ton)	102	95	97	110	93	90	120	118	100	96	92	107

- a. Berapakah nilai rerata dan simpangan baku kapasitas dukung tiang fondasi? (Bobot nilai 10%).
- Tentukan rentang keyakinan dua sisi kapasitas dukung fondasi dengan tingkat keyakinan 90%. (Bobot nilai 20%).
- c. Pada tingkat kesalahan (α) 5%, apakah kapasitas dukung tiang fondasi 100 ton tersebut dapat diterima? Tunjukkan dengan melakukan uji hipotesis. (Bobot nilai 20%).

Soal 2 (CP: a1, a2, a3; bobot nilai 50%)

Pada observasi perilaku aliran lalulintas yang dilakukan selama 1 hari atau 24 jam diperoleh data kerapatan (kepadatan) lalulintas dan kecepatan rata-rata aliran lalulintas sebagai berikut:

Kecepatan rata-rata aliran (km/jam)	52	40	60	24	18	40	34	5
Kerapatan lalulintas (kendaraan/km)	4	34	0	14	18	20	10	25

- Gambarkan grafik (scatter diagram) yang menunjukkan hubungan antara kerapatan (kepadatan) lalulintas dan kecepatan rata-rata aliran lalulintas (Bobot nilai 10%).
- b. Lakukan regresi linear untuk terhadap pasangan data aliran lalu lintas tersebut. (Bobot nilai 20%).
- Berapakah nilai koefisien determinasi dan koefisien korelasi regresi linear tersebut? (Bobot nilai 10%).
- Jelaskan arti dan informasi apa yang dapat Saudra peroleh dari nilai koefisien determinasi atau koefisien korelasi hubungan antara kerapatan (kepadatan) lalulintas dan kecepatan rata-rata aliran lalulintas. (Bobot nilai 10%).



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SOAL QUIZ

Matakuliah : STATISTIKA Kode / SKS : SIP285 / 2 SKS

Sifat : Close Book

Dosen : Dr. Nurhasan Syah, M.Pd.

Dr. Fahmi Rizal, M.Pd., .M.T.

Dr. Indrati Kusuma Ningrum, M.Pd

SOAL:

Berikut adalah daftar nilai hasil UTS mata kuliah Statistika

Kelas	Interval	Frekuensi
1	10-19	2
2	20-29	3
3	30-39	6
4	40-49	8
5	50-59	7
6	60-69	10
7	70-79	8
8	80-89	4
9	90-99	2
	Jumlah	50

Maka carilah:

- a. Nilai rata-rata hitung kelas
- b. Nilai tengah (Median)
- Nilai yang sering muncul (Modus)
- d. Nilai jarak interkuartil
- e. Nilai Koefisien Variasi dan arti dari nilai Koefisien Variasi yang diperoleh.



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SOAL TUGAS MANDIRI

Matakuliah : STATISTIKA

Kode / SKS : SIP285 / 2 SKS

Sifat : Close Book

Dosen : Dr. Nurhasan Syah, M.Pd.

Dr. Fahmi Rizal, M.Pd., .M.T.

Dr. Indrati Kusuma Ningrum, M.Pd

Soal

Data nilai statistika dasar dari 60 mahasiswa

90,80,70,80,90,85,75,85,95,65,75,80,90,80, 65,55,55,55,65,40,50,60,40,40,50,60,50,40, 55,65,55,65,75,85,95,95,35,45,55,60,70,80, 90,80,75,65,75,85,75,65,55,65,75,85,75,65,

50,60,70,75

Buatlah tabel distribusi frekuensi

Dibabilini Trind data banil ailai proppijana kupa mobambila simus dibanata isis

Patrici Troggere	Pedaman
60 GE	2
3%-70	#
37-33	j.\$
74-76	1.49
78-79	4
\$88-\$11.	2

Transless and

a. Maron, Minimo, Marine.

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