



MATA KULIAH  
JENIS MATA KULIAH  
PROGRAM STUDI  
FAKULTAS  
SEMESTER

ILMU DASAR KEPERAWATAN | 4 [NP2007] | Keperawatan S1] - 2274

NON MBKM

Keperawatan S1  
Ilmu Kesehatan  
II (dua)

## ISIAN TIME LINE DOSEN

# TIME LINE TAHUN AKADEMIK

**20212**

FM-UNISA-AK-PBM-02-16/R0

No	Kelas/Kelompok	Tanggal	Jam	Ruang	Materi	Metode Pembelajaran	Dosen
1	A	Fri 18 Mar 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept in pathophysiology and pathology</b> (Causes of disease; Outcomes & consequences of diseases; Clinical & biologic death)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
2	B	Fri 18 Mar 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept in pathophysiology and pathology</b> (Causes of disease; Outcomes & consequences of diseases; Clinical & biologic death)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
3	C	Fri 18 Mar 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept in pathophysiology and pathology</b> (Causes of disease; Outcomes & consequences of diseases; Clinical & biologic death)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
4	INT	Thu 17 Mar 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept in pathophysiology and pathology</b> (Causes of disease; Outcomes & consequences of diseases; Clinical & biologic death)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
5	A	Sat 19 Mar 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Bacteriology</b> (Bacterial structure, growth and metabolism; Bacterial genetics and bacteriophage; Gram positive and negative bacteria; aerobic and an aerobic bacterium; Rickettsia and Clamidia)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech
6	B	Sat 19 Mar 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Bacteriology</b> (Bacterial structure, growth and metabolism; Bacterial genetics and bacteriophage; Gram positive and negative bacteria; aerobic and an aerobic bacterium; Rickettsia and Clamidia)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech
7	C	Sat 19 Mar 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Bacteriology</b> (Bacterial structure, growth and metabolism; Bacterial genetics and bacteriophage; Gram positive and negative bacteria; aerobic and an aerobic bacterium; Rickettsia and Clamidia)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech
8	INT	Fri 18 Mar 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Bacteriology</b> (Bacterial structure, growth and metabolism; Bacterial genetics and bacteriophage; Gram positive and negative bacteria; aerobic and an aerobic bacterium; Rickettsia and Clamidia)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech
9	A	Fri 25 Mar 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Virology</b> (Nature and classification of viruses; Morphology and replication of viruses; DNA viruses; RNA viruses; Opportunistic infections)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech
10	B	Fri 25 Mar 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Virology</b> (Nature and classification of viruses; Morphology and replication of viruses; DNA viruses; RNA viruses; Opportunistic infections)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech
11	C	Fri 25 Mar 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Virology</b> (Nature and classification of viruses; Morphology and replication of viruses; DNA viruses; RNA viruses; Opportunistic infections)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI ; S.Si.,M.Biotech

ISIAN TIME LINE DOSEN

12	INT	Thu 24 Mar 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Virology</b> (Nature and classification of viruses; Morphology and replication of viruses; DNA viruses; RNA viruses; Opportunistic infections)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI; ; S.Si.,M.Biotech
13	A	Sat 26 Mar 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Fungi and Parasites</b> (Fungi; Protozoa; and Helmints)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI; ; S.Si.,M.Biotech
14	B	Sat 26 Mar 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Fungi and Parasites</b> (Fungi; Protozoa; and Helmints)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI; ; S.Si.,M.Biotech
15	C	Sat 26 Mar 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Fungi and Parasites</b> (Fungi; Protozoa; and Helmints)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI; ; S.Si.,M.Biotech
16	INT	Fri 25 Mar 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Fungi and Parasites</b> (Fungi; Protozoa; and Helmints)	CONTEXTUAL INSTRUCTION	WIWIT PROBOWATI; ; S.Si.,M.Biotech
					<b>Cellular Reactions to Injury</b> (Types of cellular adaptation; Reversible cellular changes & accumulations; Cell death; Pathologic calcification)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
17	A	Fri 1 Apr 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Cellular Reactions to Injury</b> (Types of cellular adaptation; Reversible cellular changes & accumulations; Cell death; Pathologic calcification)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
18	B	Fri 1 Apr 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Cellular Reactions to Injury</b> (Types of cellular adaptation; Reversible cellular changes & accumulations; Cell death; Pathologic calcification)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
19	C	Fri 1 Apr 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Cellular Reactions to Injury</b> (Types of cellular adaptation; Reversible cellular changes & accumulations; Cell death; Pathologic calcification)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
20	INT	Thu 31 Mar 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Inflammation</b> (Acute inflammation, Chemical mediators of acute inflammation, Morphology of acute inflammation, Effects of inflammation, Course of acute inflammation, Chronic inflammation, Systemic effects of inflammation)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
21	A	Sat 2 Apr 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Inflammation</b> (Acute inflammation, Chemical mediators of acute inflammation, Morphology of acute inflammation, Effects of inflammation, Course of acute inflammation, Chronic inflammation, Systemic effects of inflammation)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
22	B	Sat 2 Apr 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Inflammation</b> (Acute inflammation, Chemical mediators of acute inflammation, Morphology of acute inflammation, Effects of inflammation, Course of acute inflammation, Chronic inflammation, Systemic effects of inflammation)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
23	C	Sat 2 Apr 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Inflammation</b> (Acute inflammation, Chemical mediators of acute inflammation, Morphology of acute inflammation, Effects of inflammation, Course of acute inflammation, Chronic inflammation, Systemic effects of inflammation)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
24	INT	Fri 1 Apr 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept of genetics</b> (Characteristics and structure of genes; Chromosomes – sex determination; Review of cellular division mitosis and meiosis)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
25	A	Fri 8 Apr 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept of genetics</b> (Characteristics and structure of genes; Chromosomes – sex determination; Review of cellular division mitosis and meiosis)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
26	B	Fri 8 Apr 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept of genetics</b> (Characteristics and structure of genes; Chromosomes – sex determination; Review of cellular division mitosis and meiosis)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
27	C	Fri 8 Apr 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Basic concept of genetics</b> (Characteristics and structure of genes; Chromosomes – sex determination; Review of cellular division mitosis and meiosis)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
28	INT	Thu 7 Apr 22	08:00:00 WIB	E LEARNING << E LEARNING		CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc

ISIAN TIME LINE DOSEN

					<b>Impact of genetic condition on families</b> (Chromosomal aberrations pattern of inheritance; Mendalian theory of inheritance; Multiple allots and blood groups; Sex linked inheritance; Mechanism of inheritance; Errors in transmission / Mutation)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
29 A		Sat 9 Apr 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Impact of genetic condition on families</b> (Chromosomal aberrations pattern of inheritance; Mendalian theory of inheritance; Multiple allots and blood groups; Sex linked inheritance; Mechanism of inheritance; Errors in transmission / Mutation)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
30 B		Sat 9 Apr 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Impact of genetic condition on families</b> (Chromosomal aberrations pattern of inheritance; Mendalian theory of inheritance; Multiple allots and blood groups; Sex linked inheritance; Mechanism of inheritance; Errors in transmission / Mutation)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
31 C		Sat 9 Apr 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Impact of genetic condition on families</b> (Chromosomal aberrations pattern of inheritance; Mendalian theory of inheritance; Multiple allots and blood groups; Sex linked inheritance; Mechanism of inheritance; Errors in transmission / Mutation)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
32 INT		Fri 8 Apr 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Impact of genetic condition on families</b> (Chromosomal aberrations pattern of inheritance; Mendalian theory of inheritance; Multiple allots and blood groups; Sex linked inheritance; Mechanism of inheritance; Errors in transmission / Mutation)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
33 A		Fri 15 Apr 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Maternal, prenatal and genetic influences on development of defects and disease</b> (Congenital and herediter disease; effect of radiation, chemical, and drugs)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
34 B		Fri 15 Apr 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Maternal, prenatal and genetic influences on development of defects and disease</b> (Congenital and herediter disease; effect of radiation, chemical, and drugs)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
35 C		Fri 15 Apr 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Maternal, prenatal and genetic influences on development of defects and disease</b> (Congenital and herediter disease; effect of radiation, chemical, and drugs)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
36 INT		Thu 14 Apr 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Maternal, prenatal and genetic influences on development of defects and disease</b> (Congenital and herediter disease; effect of radiation, chemical, and drugs)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
37 A		Sat 16 Apr 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Genetic test in neonates and children</b> (Karyotype analysis; Congenital abnormalities; Developmental delay; Dysmorphism)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
38 B		Sat 16 Apr 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Genetic test in neonates and children</b> (Karyotype analysis; Congenital abnormalities; Developmental delay; Dysmorphism)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
39 C		Sat 16 Apr 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Genetic test in neonates and children</b> (Karyotype analysis; Congenital abnormalities; Developmental delay; Dysmorphism)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
40 INT		Fri 15 Apr 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Genetic test in neonates and children</b> (Karyotype analysis; Congenital abnormalities; Developmental delay; Dysmorphism)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
41 A		Fri 22 Apr 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Services related to Genetics</b> (Genetic testing; Gene therapy; Genetic counselling; Role of nurse)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
42 B		Fri 22 Apr 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Services related to Genetics</b> (Genetic testing; Gene therapy; Genetic counselling; Role of nurse)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
43 C		Fri 22 Apr 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Services related to Genetics</b> (Genetic testing; Gene therapy; Genetic counselling; Role of nurse)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
44 INT		Thu 21 Apr 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Services related to Genetics</b> (Genetic testing; Gene therapy; Genetic counselling; Role of nurse)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
45 A		Sat 23 Apr 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Neoplasia</b> (Definition and nomenclature; Characteristics of Neoplasms; Cancer Epidemiology)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc

ISIAN TIME LINE DOSEN

46	B	Sat 23 Apr 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Neoplasia</b> (Definition and nomenclature; Characteristics of Neoplasms; Cancer Epidemiology)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
47	C	Sat 23 Apr 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Neoplasia</b> (Definition and nomenclature; Characteristics of Neoplasms; Cancer Epidemiology)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
48	INT	Fri 22 Apr 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Neoplasia</b> (Definition and nomenclature; Characteristics of Neoplasms; Cancer Epidemiology)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
49	A	Fri 3 Jun 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Carcinogenesis</b> (Molecular Basis of Cancer; Clinical Features of Neoplasms; Laboratory Diagnosis of Cancer)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
50	B	Fri 3 Jun 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Carcinogenesis</b> (Molecular Basis of Cancer; Clinical Features of Neoplasms; Laboratory Diagnosis of Cancer)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
51	C	Fri 3 Jun 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Carcinogenesis</b> (Molecular Basis of Cancer; Clinical Features of Neoplasms; Laboratory Diagnosis of Cancer)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
52	INT	Thu 2 Jun 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Carcinogenesis</b> (Molecular Basis of Cancer; Clinical Features of Neoplasms; Laboratory Diagnosis of Cancer)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
53	A	Sat 4 Jun 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Blood clotting mechanism</b> (Intrinsic, Ekstrinsic and common pathway; K vitamin functions; Hemostatic mechanism; Intravascular clotting)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
54	B	Sat 4 Jun 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Blood clotting mechanism</b> (Intrinsic, Ekstrinsic and common pathway; K vitamin functions; Hemostatic mechanism; Intravascular clotting)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
55	C	Sat 4 Jun 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Blood clotting mechanism</b> (Intrinsic, Ekstrinsic and common pathway; K vitamin functions; Hemostatic mechanism; Intravascular clotting)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
56	INT	Fri 3 Jun 22	16:00:00 WIB	E LEARNING << E LEARNING	<b>Blood clotting mechanism</b> (Intrinsic, Ekstrinsic and common pathway; K vitamin functions; Hemostatic mechanism; Intravascular clotting)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K ; S.Kep., Ns.,M.Sc
					<b>Various blood tests and bone marrow in assessment and monitoring of disease conditions</b> (Hemoglobin; RBC, white cells & platelet counts; Bleeding time, clotting time and prothrombin time; Blood grouping and cross matching; Blood chemistry; Blood culture; Serological and immunological tests; Examination of bone marrow)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI ; S.Kep.,Ns.M.Sc
57	A	Fri 10 Jun 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Various blood tests and bone marrow in assessment and monitoring of disease conditions</b> (Hemoglobin; RBC, white cells & platelet counts; Bleeding time, clotting time and prothrombin time; Blood grouping and cross matching; Blood chemistry; Blood culture; Serological and immunological tests; Examination of bone marrow)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI ; S.Kep.,Ns.M.Sc
58	B	Fri 10 Jun 22	10:00:00 WIB	E LEARNING << E LEARNING	<b>Various blood tests and bone marrow in assessment and monitoring of disease conditions</b> (Hemoglobin; RBC, white cells & platelet counts; Bleeding time, clotting time and prothrombin time; Blood grouping and cross matching; Blood chemistry; Blood culture; Serological and immunological tests; Examination of bone marrow)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI ; S.Kep.,Ns.M.Sc
59	C	Fri 10 Jun 22	13:00:00 WIB	E LEARNING << E LEARNING	<b>Various blood tests and bone marrow in assessment and monitoring of disease conditions</b> (Hemoglobin; RBC, white cells & platelet counts; Bleeding time, clotting time and prothrombin time; Blood grouping and cross matching; Blood chemistry; Blood culture; Serological and immunological tests; Examination of bone marrow)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI ; S.Kep.,Ns.M.Sc
60	INT	Thu 9 Jun 22	08:00:00 WIB	E LEARNING << E LEARNING	<b>Various blood tests and bone marrow in assessment and monitoring of disease conditions</b> (Hemoglobin; RBC, white cells & platelet counts; Bleeding time, clotting time and prothrombin time; Blood grouping and cross matching; Blood chemistry; Blood culture; Serological and immunological tests; Examination of bone marrow)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI ; S.Kep.,Ns.M.Sc

ISIAN TIME LINE DOSEN

						CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
61	A	Sat 11 Jun 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Urine &amp; Faeces</b> (Urine: Physical characteristics, Analysis, Culture and sensitivity; Faeces: Characteristics, Stool examination, Methods of collection for various tests, inference and normal values)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
62	B	Sat 11 Jun 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Urine &amp; Faeces</b> (Urine: Physical characteristics, Analysis, Culture and sensitivity; Faeces: Characteristics, Stool examination, Methods of collection for various tests, inference and normal values)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
63	C	Sat 11 Jun 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Urine &amp; Faeces</b> (Urine: Physical characteristics, Analysis, Culture and sensitivity; Faeces: Characteristics, Stool examination, Methods of collection for various tests, inference and normal values)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
64	INT	Fri 10 Jun 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Urine &amp; Faeces</b> (Urine: Physical characteristics, Analysis, Culture and sensitivity; Faeces: Characteristics, Stool examination, Methods of collection for various tests, inference and normal values)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
65	A	Fri 17 Jun 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Radiation in our body</b> (Radiology and ultrasonography)	CONTEXTUAL INSTRUCTION	FAKHUR REZA
66	B	Fri 17 Jun 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Radiation in our body</b> (Radiology and ultrasonography)	CONTEXTUAL INSTRUCTION	FAKHUR REZA
67	C	Fri 17 Jun 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Radiation in our body</b> (Radiology and ultrasonography)	CONTEXTUAL INSTRUCTION	FAKHUR REZA
68	INT	Thu 16 Jun 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Radiation in our body</b> (Radiology and ultrasonography)	CONTEXTUAL INSTRUCTION	FAKHUR REZA
69	A	Sat 18 Jun 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid principle in blood pressure</b>	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
70	B	Sat 18 Jun 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid principle in blood pressure</b>	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
71	C	Sat 18 Jun 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid principle in blood pressure</b>	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
72	INT	Fri 17 Jun 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid principle in blood pressure</b>	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
73	A	Fri 24 Jun 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid and electrolyte balance</b> (body fluid; regulation of interstitial fluid; edema)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
74	B	Fri 24 Jun 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid and electrolyte balance</b> (body fluid; regulation of interstitial fluid; edema)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
75	C	Fri 24 Jun 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid and electrolyte balance</b> (body fluid; regulation of interstitial fluid; edema)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
76	INT	Thu 23 Jun 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Fluid and electrolyte balance</b> (body fluid; regulation of interstitial fluid; edema)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
77	A	Sat 25 Jun 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Base and acid</b> (Buffer system; shock hypovolemic)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
78	B	Sat 25 Jun 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Base and acid</b> (Buffer system; shock hypovolemic)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
79	C	Sat 25 Jun 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Base and acid</b> (Buffer system; shock hypovolemic)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
80	INT	Fri 24 Jun 22	16:00:00 WIB	E LEARNING <<< E LEARNING	<b>Base and acid</b> (Buffer system; shock hypovolemic)	CONTEXTUAL INSTRUCTION	DIYAH CANDRA ANITA K; ; S.Kep., Ns.,M.Sc
81	A	Fri 1 Jul 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Metabolic syndrome</b> (obesity, tobacco, and alcohol)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
82	B	Fri 1 Jul 22	10:00:00 WIB	E LEARNING <<< E LEARNING	<b>Metabolic syndrome</b> (obesity, tobacco, and alcohol)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
83	C	Fri 1 Jul 22	13:00:00 WIB	E LEARNING <<< E LEARNING	<b>Metabolic syndrome</b> (obesity, tobacco, and alcohol)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
84	INT	Thu 30 Jun 22	08:00:00 WIB	E LEARNING <<< E LEARNING	<b>Metabolic syndrome</b> (obesity, tobacco, and alcohol)	CONTEXTUAL INSTRUCTION	LUTFI NURDIAN ASNINDARI; ; S.Kep.,Ns.M.Sc
				NB :			
				Kelas MBKM isian kelas/kelompok untuk SIMPTT Akademik diisi "API"			
				Kelas MBKM isian kelas/kelompok untuk SIMPTT Laboratorium diisi sesuai dengan nama yang diiput menu "Pembentukan Kelompok"			
				Kelas MBKM isian kelas/kelompok diisi "API"			
				Pelaksanaan perkuliahan 7 minggu tanggal 14 Maret 2022 – 14 Mei 2022			
				Pelaksanaan Ujian Tengah Semester 17 Mei 2022 – 28 Mei 2022			
				Pelaksanaan perkuliahan 7 minggu tanggal 30 Mei 2022 – 16 Juli 2022			
				Pelaksanaan Ujian Akhir Semester 18 Juli 2022 – 30 Juli 2022			
				Libur Idul Fitri 25 April 2022 – 7 mei 2022			
				Libur Idul Adha 8 Juli 2022 – 9 Juli 2022			

ISIAN TIME LINE DOSEN

				Kamis, 3 Maret 2022 : Libur Hari Suci Nyepi Tahun Baru Saka 1944	
				Jum'at, 3 April 2022 : Libur Wafat Isa Al - Masih	
				Minggu, 1 Mei 2022 : Libur Hari Buruh Internasional	
				Senin, 16 Mei 2022 : Libur Hari Raya Waisak 2566 BE	
				Kamis, 26 Mei 2022 : Libur Kenaikan Isa Al - Masih	
				Rabu, 1 Juni 2022 : Libur Hari Raya Pancasila	
				Sabtu, 9 Juli 2022 : Libur Hari Raya Idul Adha	
				Perubahan Slot selengkapnya dapat dilihat pada tabel dibawah ini	