

 <p>UPNM National Defence University of Malaysia BERJAYA & BERSEMANGAT</p>	<p>ARAHAH KERJA</p> <p>PENGENDALIAN PENGAJARAN</p>	No. Ruj. Dokumen : PK(P). UPNM. AKAD. 01 - AK1
		No. Keluaran : 02
		No. Pindaan : 03
		Tarikh : 10 MAC 2021
		Muka Surat : 1/ 5

SINGKATAN

BIL	SINGKATAN	NAMA PENUH
5.1	DKN	Dekan Fakulti
5.2	PGRH	Pengarah Pusat Pengajian
5.3	KJ	Ketua Jabatan
5.4	PNSY	Pensyarah
5.5	PP/ PPK/ KPP	Penolong Pendaftar/ Penolong Pendaftar Kanan/ Ketua Penolong Pendaftar
5.6	PLJR	Pegawai Kadet/ PALAPES dan Pelajar Awam
5.7	Jt	Juruteknik
5.8	PT(PO)	Pembantu Tadbir (Operasi)
5.9	ALK	Akademik Latihan Ketenteraan
5.10	JWK	Jadual Waktu Kuliah

TANGGUNGJAWAB DAN TINDAKAN

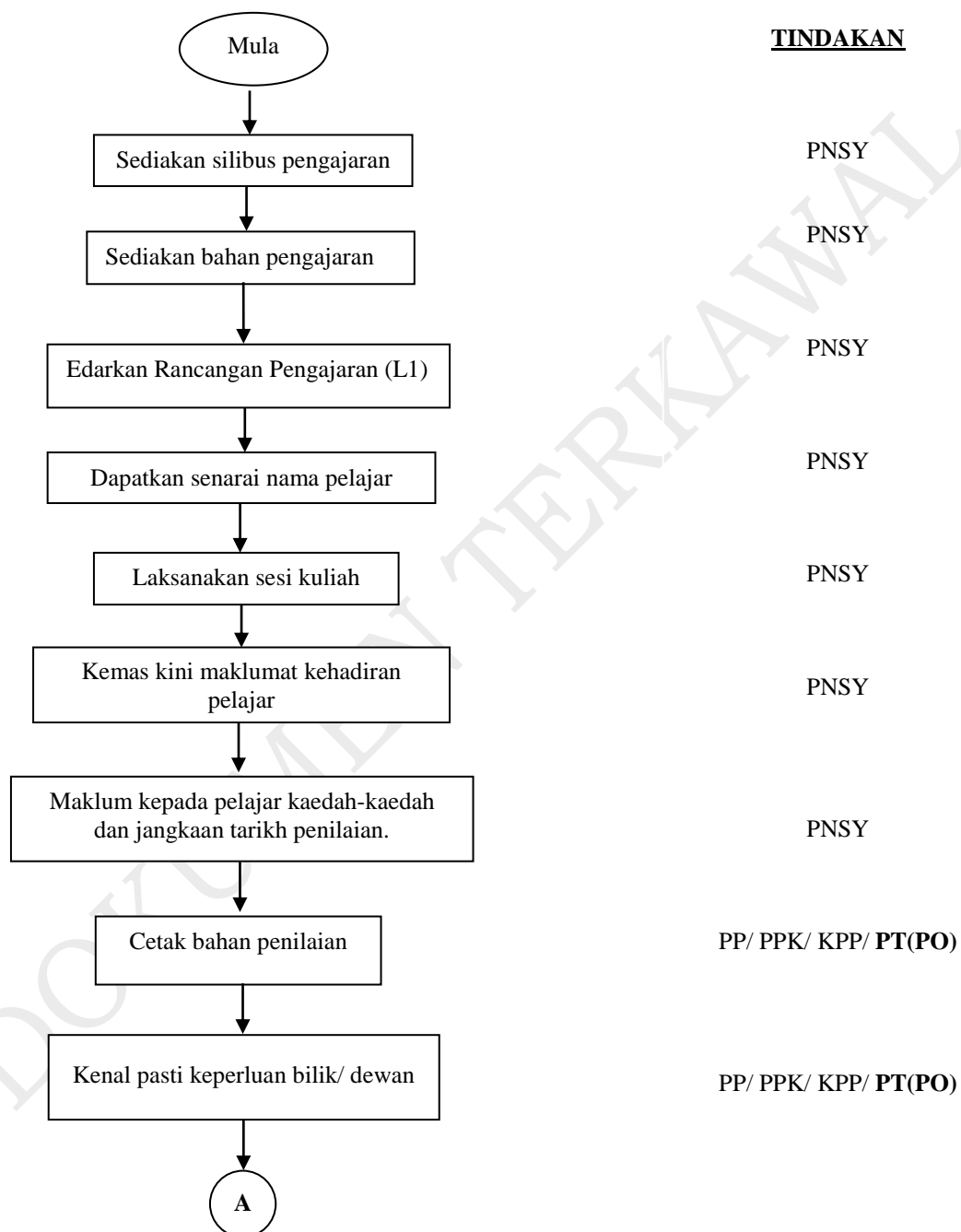
TANGGUNGJAWAB	TINDAKAN	
		A. PERSEDIAAN MENGAJAR
PNSY	1.	Sediakan silibus pengajaran berdasarkan Rancangan Pengajaran (L1).
	2.	Sediakan bahan pengajaran.
	3.	Edarkan Rancangan Pengajaran (L1) kepada PLJR yang mendaftar kursus berkaitan.

 <p>UPNM National Defence University of Malaysia</p>	<p>ARAHAN KERJA</p> <p>PENGENDALIAN PENGAJARAN</p>	No. Ruj. Dokumen : PK(P). UPNM. AKAD. 01 - AK1
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	4.	Dapatkan senarai nama PLJR mendaftar kursus daripada fakulti/ pusat pengajian.
		B. PENGENDALIAN KULIAH
PNSY	1.	Laksanakan sesi kuliah mengikut JWK yang telah ditetapkan.
	2.	Kemas kini maklumat kehadiran pelajar.
		C. PENILAIAN KURSUS
PP/ PPK/ KPP/ PT(PO)	1.	Maklum kepada pelajar kaedah-kaedah dan jangkaan tarikh penilaian.
	2.	Arahkan PP/ PPK/ KPP/ PT(PO) untuk cetak bahan penilaian mengikut bilangan PLJR yang mendaftar kursus (jika perlu).
	3.	Kenal pasti keperluan bilik/ dewan untuk laksanakan pentaksiran. Jika perlu, tempahkan bilik/ dewan.
PNSY	4.	Laksanakan penilaian pada tarikh dan tempat yang diumumkan.
	5.	Nilai dan kembalikan skrip jawapan kepada PLJR.
	6.	Umum keputusan penilaian.

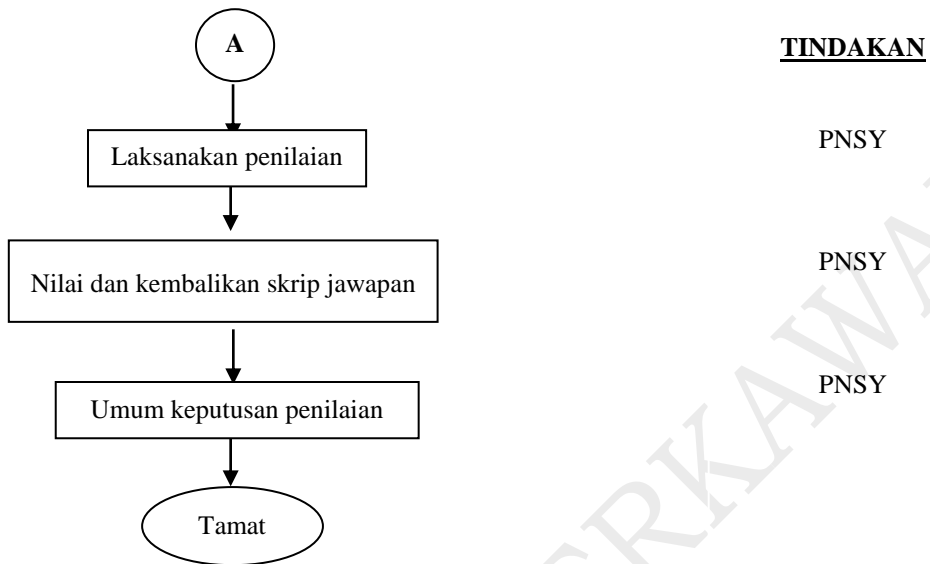
 <p>UPNM National Defence University of Malaysia BERJAYA MELAKA</p>	<p>ARAHAH KERJA</p> <p>PENGENDALIAN PENGAJARAN</p>	No. Ruj. Dokumen : PK(P). UPNM. AKAD. 01 - AK1
		No. Keluaran : 02
		No. Pindaan : 03
		Tarikh : 10 MAC 2021
		Muka Surat : 3/ 5

CARTA ALIR



ARAHAH KERJA
PENGENDALIAN
PENGAJARAN

No. Ruj. Dokumen : PK(P). UPNM. AKAD. 01 - AK1
No. Keluaran : 02
No. Pindaan : 03
Tarikh : 10 MAC 2021
Muka Surat : 4/ 5



 <p>UPNM National Defence University of Malaysia BERJIWA SERTAI MELAKA</p>	<p>ARAHAH KERJA</p> <p>PENGENDALIAN PENGAJARAN</p>	No. Ruj. Dokumen : PK(P). UPNM. AKAD. 01 - AK1
		No. Keluaran : 02
		No. Pindaan : 03
		Tarikh : 10 MAC 2021
		Muka Surat : 5/ 5

REKOD KUALITI

BIL	NAMA REKOD	LOKASI	TEMPOH PENYIMPANAN
1	Jadual Waktu Kuliah	Pejabat Akademik	1 Tahun
2	Senarai PLJR Mengikut Kelas	Pejabat Jabatan	5 Tahun
3	Silibus Kursus	Pejabat Jabatan	5 Tahun
4	Bahan Pengajaran	Pejabat Jabatan/ Bilik PNSY	1 Tahun

LAMPIRAN

1. **LAMPIRAN 1** - Rancangan Pengajaran/ Silibus [UPNM.PK(P).AKAD.01.01]
1. **LAMPIRAN 2** - Contoh Jadual Waktu Kuliah [UPNM.PK(P).AKAD.01.02]



FACULTY OF MANAGEMENT AND DEFENCE STUDIES DEFENCE HUMAN RESOURCE DEPARTMENT

1.	Name of Subject	Defence Logistic						
2.	Code of Subject	DRM 2043						
3.	Name (s) of Teaching Staff	Lt Kol Prof. Madya Ariffin bin Ismail Mejar Wong Wai Loong						
4.	Rationale for the inclusion of the subject in the program It is increasingly important that organisations need to be competent in managing its resources. Hence, most organisations have undertaken major reviews in their logistic management to remain competitive. Logistic management can be applied at all business and defence environment to create an organisation with effective and efficient way of managing its resources. In order to achieve this, the application of logistics theories and methods within defence environment greatly contributed to the effectiveness and efficiency in military operations. Defence logistic is indeed most important in military organisation in order to achieve economy of effort during deployment.							
5.	Semester and Year Offered		Semester 1 Year 2					
6.	Total Student Learning Time : L= lecture, T=tutorial, P=practical, O=others							
	Guided Learning				Independent Learning		Total Guided & Independent Learning	
	L	T	P	O	SCL	Preparation	Assessment	
	24	12	-	6	79	7	128	
7.	Credit Value - 3 (2+1) - 2 Lecturer Hours + 1 Hour Tutorial							
8.	Prerequisite (if any) – Nil							
9.	Course Objectives: The objectives of this course are as follow: <ol style="list-style-type: none"> 1. Able to understand the basic concepts of defence logistics. 2. Identify the elements of defence logistics procedures and practices. 3. Apply the logistics interrelation functions towards organization's strategy and effectiveness. 							

10.	<p>Course Learning Outcome (CLO):</p> <p>At the end of the course, the student should be able to:</p> <ol style="list-style-type: none"> 1. Identify the main features of basic logistic principles and concepts for defence environment. (C1, A4, PLO 1, PLO 2, PLO 3) 2. Explain the key elements of logistic in order to improve defence organisation performance. (C2, A4, PLO 2, PLO 3, PL0 4) 3. Demonstrate the application of logistic practices in defence environment. (C3, A3, PLO 2, PLO 6, PLO 7, PLO 8) 				
11.	<p>Transferable Skills</p> <p>From this course, students will acquire additional transferable skills namely:</p> <ol style="list-style-type: none"> 1. Thinking and scientific skills. 2. Communication skills. 3. Social skills, teamwork and responsibility. 4. Leadership skill. 				
12.	<p>Teaching learning and assessment strategy:</p> <table border="1"> <thead> <tr> <th>Teaching & Learning Methods</th><th>Assessment</th></tr> </thead> <tbody> <tr> <td>Lectures, Tutorials, Group Work, Case Study</td><td>Written Test, Presentation</td></tr> </tbody> </table>	Teaching & Learning Methods	Assessment	Lectures, Tutorials, Group Work, Case Study	Written Test, Presentation
Teaching & Learning Methods	Assessment				
Lectures, Tutorials, Group Work, Case Study	Written Test, Presentation				
13.	<p>Synopsis</p> <p>The course aims at enabling the students to understand the process of logistics management system military environment. Student will be taught the process and procedures involved in logistics management covering areas such as inventory management, transport management, distribution management and system requirement. They will also be taught in the military context, the concept of service to customers.</p>				
14.	<p>Mode of delivery :</p> <ul style="list-style-type: none"> - Lectures - Tutorial - Group Work - Case study 				
15.	<p>Assessment Method and Types</p> <p>a. On- Going Assessment = 60%</p> <ul style="list-style-type: none"> - <i>Quiz</i> = 10% - <i>Midterm Test</i> = 20% - <i>Case Study/Assignment</i> = 20% - <i>Presentation</i> = 10% <p>b. Final Examination = 40%</p> <p style="text-align: center;">TOTAL = 100%</p>				
16.	<p>Mapping of the Course/Module to the Program Aims</p> <table border="1"> <thead> <tr> <th>Course</th><th>Programme Aims</th></tr> </thead> </table>	Course	Programme Aims		
Course	Programme Aims				

	PEO1	PEO2	PEO3				
Defence Logistic	√	√	√				

17.	Mapping of the course/module to the Programme Learning Outcomes	COURSE LEARNING OUTCOME (CLOs) At the end of the course, the student should be able to:	PLO									DELIVERY METHOD	ASSESSMENT
			1	2	3	4	5	6	7	8	9		
		1. Identify the main features of basic logistic principles and concepts for defence environment. (C1, A4, PLO 1, PLO 2, PLO 3).	√	√	√							Lecture, Tutorials	Written Test, Presentation
		2. Explain the key elements of logistic in order to improve defence organisation performance. (C2, A4, PLO 2, PLO 3, PLO 4).		√	√	√						Lecture, Tutorials Case Study, Group Work	Written Tests, Presentation,
		3. Demonstrate the application of logistic practices in defence environment. (C3, A3, PLO 6, PLO 7, PLO 8)						√	√	√		Case study, Group work,	Assignment, Presentation

18.	Content outline of the course/module and the SLT per topic	TOPIC (S)	CLO	Lecture/ Tutorial (2+1)	SCL Activities	Independent Study	Assessment	Student Learning Time (SLT)
	1. Logistics' Role in Economy and the Organisation.	1, 2	3			5		8
	2. Supply Chain Management	1, 2	3			5		8
	3. Information System	1, 2	3			5		8
	4. Inventory Management	1, 2	3			5		8
	5. Transportation	1, 2	3			5		8
	6. Warehousing	1, 2	3			5		8
	7. Global Logistic Strategies	1, 2	3			5		8
	8. Organizing for Effective Logistics	2	3			5		8
	9. Financial Control of Logistics Performance	2	3			5		8

	10. The Strategic Logistics Performance	2	3		5		8
	11. Introduction to MAF Logistic Organisation	1,2	3		5		8
	12. MAF Logistic Services	1,2	3				8
	13. Case Study	1,2,3	-	3	5		8
	14. Group Assignment/Presentation (10 groups)	3	-	3	12		15
	15. Final Test, Mid Term Test and 2 x Quizzes	1,2	-	-	7	7	14
	Total of Student Learning Time (SLT)		36	6	79	7	128
19.	Main references supporting the course 1. Stock J.R. & Lambert D. M. (2012). <i>Strategic Logistics Management</i> , 4 th Edition, New York: McGraw-Hill. Additional references supporting the course 1. Closs D. J., & Copper, (2007), <i>Supply Chain Logistics Management</i> , 2 nd Edition, New York: McGraw-Hill. 2. Fawcett, S.E., Ellram, L.M. & Ogden, J.A. (2007). <i>Supply Chain Management: From Vision to Implementation</i> . Pearson Education.						
20.	Other additional information						
	<p>Prepared by: Name: Lt Kol Prof. Madya Ariffin bin Ismail Date: September 2015 Signature:</p> <p>Certified by: Name: Prof Emeritus Dato' Dr Wan Hashim bin Wan Teh Date: September 2015 Signature:</p>						



CONTOH JADUAL WAKTU (AKADEMIK) SEMESTER, SESI
UNIVERSITI PERTAHANAN NASIONAL MALAYSIA

LAMPIRAN 2

[UPNM.PK(P).AKAD.01.02]

PENSYARAH :

Mata Pelajaran:

8 JAM

WAKTU HARI	MASA 1 Mula PAGI 8.00	MASA 2 PAGI 9.00	MASA 3 PAGI 10.00	MASA 4 PAGI 11.00	MASA 5 T/HARI 12.00		MASA 6 PETANG 2.00	MASA 7 PETANG 3.00	MASA 8 PETANG 4.00		MASA 9 MALAM 8.00	MASA 10 MALAM 9.00
ISNIN	P.NC			UZP 2092 BK 14 (3Szb/M)		R	DRM 1013 BK 14 (1 ZP 45)					
SELASA			PENYELIAAN PSM		E	PENASIHATAN AKADEMIK						
RABU		PERSEDIAAN PENGAJARAN		PENYELIAAN PSM	H		SZR 3303 BK 03-3 (3SZR)					
KHAMIS		PERSEDIAAN PENGAJARAN		DRM 1013 BK 14 (1ZP45)	A	SZR 3303 (3 SZR)						
JUMAAT					T	LATIHAN KETENTERAAN						
SABTU		LATIHAN KETENTERAAN										

Pejabat Penolong Pendaftar

Disahkan Oleh : _____

Dekan Fakulti

Bahagian Pengurusan Akademik

UPNM

Tarikh: