

HOOFDSTUK 3. — *Slotbepalingen*

**Art. 33.** Dit besluit heeft uitwerking met ingang van 31 december 2013.

**Art. 34.** De minister bevoegd voor Landsverdediging is belast met de uitvoering van dit besluit.

Gegeven te Brussel, 24 april 2014.

FILIP

Van Koningswege :  
De Minister van Landsverdediging,  
P. DE CREM

CHAPITRE 3. — *Dispositions finales*

**Art. 33.** Le présent arrêté produit ses effets le 31 décembre 2013.

**Art. 34.** Le ministre qui a la Défense dans ses attributions est chargé de l'exécution du présent arrêté.

Donné à Bruxelles, le 24 avril 2014.

PHILIPPE

Par le Roi :  
Le Ministre de la Défense,  
P. DE CREM

## MINISTERIE VAN LANDSVERDEDIGING

[C - 2014/07183]

**23 APRIL 2014.** — Ministerieel besluit tot wijziging van het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht

De Minister van Landsverdediging,

Gelet op de wet van 30 juli 1938 betreffende het gebruik der talen bij het leger, artikel 16, tweede lid, opgeheven bij de wet van 16 juli 2005 en hersteld bij de wet van 26 april 2009;

Gelet op het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht;

Overwegende dat de hierna bepaalde materies, wegens het professionele gebruik, de kennis en het gebruik van het Engels noodzakelijk maken;

Besluit :

**Artikel 1.** In het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht wordt de bijlage, vervangen bij het ministerieel besluit van 15 oktober 2013, vervangen door de bijlage gevoegd bij dit besluit.

**Art. 2.** Dit besluit is toepasselijk op alle materies die onderwezen worden vanaf 1 september 2014. Voor de materies waarvan het onderricht begonnen is vóór 1 september 2014, blijft de bijlage van het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht, zoals die van toepassing was de dag vóór 1 september 2014, van toepassing tot het einde van het onderricht van deze materies.

**Art. 3.** Dit besluit treedt in werking de dag waarop het in het *Belgisch Staatsblad* wordt bekendgemaakt.

Brussel, 23 april 2014.

P. DE CREM

## MINISTERE DE LA DEFENSE

[C - 2014/07183]

**23 AVRIL 2014.** — Arrêté ministériel modifiant l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées

Le Ministre de la Défense,

Vu la loi du 30 juillet 1938 concernant l'usage des langues à l'armée, l'article 16, alinéa 2, abrogé par la loi du 16 juillet 2005 et rétabli par la loi du 26 avril 2009;

Vu l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées;

Considérant que les matières fixées ci-après, par leur usage professionnel, nécessitent la connaissance et l'usage de l'anglais,

Arrête :

**Article 1<sup>er</sup>.** Dans l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées, l'annexe, remplacée par l'arrêté ministériel du 15 octobre 2013, est remplacée par l'annexe jointe au présent arrêté.

**Art. 2.** Le présent arrêté est d'application à toutes les matières qui sont enseignées à partir du 1<sup>er</sup> septembre 2014. Pour les matières dont l'enseignement a débuté antérieurement au 1<sup>er</sup> septembre 2014, l'annexe de l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées, telle qu'elle était d'application la veille du 1<sup>er</sup> septembre 2014, reste d'application jusqu'à la fin de l'enseignement de ces matières.

**Art. 3.** Le présent arrêté entre en vigueur le jour de sa publication au *Moniteur belge*.

Bruxelles, le 23 avril 2014.

P. DE CREM

Bijlage bij het ministerieel besluit van 23 april 2014 tot wijziging van het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht

Bijlage bij het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht

## Lijst van de materies die in het Engels onderwezen kunnen worden binnen de Krijgsmacht

Vorming	Cursus	Materie
Opleiding voor het behalen van de master in de ingenieurswetenschappen		Global navigation systems for civil and military applications
		Chemical propulsion
		Polymer chemistry
		Composite Materials
		Degradation mechanisms of materials

Vorming	Cursus	Materie
		Materials selection
		Aviation psychology
		Aviation physiology
		Air doctrine
		History of aviation warfare
		Climatology
		Thesis
		Maritime operations – environment
		Maritime doctrine and operations
		Notions of artificial intelligence
		Design of remote sensing systems
		Integrated sensor design
		Digital and adaptive filters
		Control systems
		Operating systems
		Information security
		Distributed systems
		Aircraft performance
		Aircraft stability
		Turbo machines
		Gas turbines
		Applied embedded systems for helicopters
		Project and engineering management
		Dynamics of mechanical structures
		Mechatronics
		Vehicle dynamics and land mobility
		Radar, lidar, sonar
		Integrated sensor systems
		Digital Communications
		Telecommunication systems
		Telecommunication networks
		Integrated sensor systems
		Weapons of mass destruction
		Project and engineering management

Vorming	Cursus	Materie
		Space geodetic techniques and platforms for sensors Airframe and systems Instruments Meteorology Navigation World politics Information system security Computer security incident responses
Opleiding voor het behalen van de master in de sociale en militaire wetenschappen		Aviation physiology General meteorology Aviation psychology Navigation aids Air doctrine History of aviation warfare Climatology Navigation application Airlaw I, II & III Strategy Operational meteorology I & II Thesis Study of military operations Engaging the armed forces in crisis management operations Land operations I & II Maritime operation – environment Maritime doctrine and operations History of naval warfare Information security in distributed information systems Introduction to embedded systems Weapons of mass destruction Organisational behavior and leadership Creativity Marketing and communication

Vorming	Cursus	Materie
		Networks in a C4I environment Geopolitics Information system security Computer security incident responses Law of disarmament Complements of international law Navigation-maps Airframe and systems Instruments
Pilot	Military academics	Basic physics Basic English General English Aeronautical English Plane talking
	ATPL (A) academics	Air doctrine History of aviation warfare Air traffic regulations Legislation Turbine engines Electrical machines Electronics Power distribution Mass and balance Flight performance Flight planning Aviation physiology Aviation psychology General meteorology Climatology Navigation charts Navigation applications Navigation aids Radar principles Operational procedures

Vorming	Cursus	Materie
		Aerodynamics
		Aircraft performance
		Communications
		Piston engines
		Basic electricity
		Instruments
		Airframe and systems
	ATPL (H) academics	Air law
		Airframe and systems – basic
		Airframe and systems – advanced
		Flight performance – basic
		Flight performance – advanced
		Operational procedures
	Basic transport conversion course	Principles of flight – advanced
		Air traffic regulations
		Legislation
		Electricity
		Mass and balance
		Flight performance
		Flight planning
		Aviation psychology
Operational procedures		
Principles of flight		
Luchtverkeersleider en luchtgevechtsleider	Military academics	Basic physics
		Basic English
		General English
		Aeronautical English
		Plane talking
		ATC English I, II & III
		Communication techniques
		Air doctrine

Vorming	Cursus	Materie
		History of aviation warfare
	ATC supplementary academics	Introduction Airlaw
		Air law I, II, III, IV & V
		Aircraft general knowledge
		Aviation psychology
		General meteorology
		Meteorology complement
		Navigation charts
		Navigation applications
		Navigation aids
		Radar principles
Basic radio propagation		
Hogere opleiding		Maritime strategy
		Maritime Environment
		Maritime technology
		Employment of maritime capabilities
		Maritime campaign Planning
		Navy and Defense
		Joint campaign
		Land doctrine and concepts
		Counterinsurgency and asymmetric warfare
		Major Combat Operations
		Peace Support Operations
		International doctrine(s) and policies in the geo-strategic environment
		Ambitions, capabilities and systems
		Operational planification in a joint environment
		Technological involvement
		Relations with the industry
In-depth studies		
International relations and security		
Belgian foreign, defense and security policy		

Vorming	Cursus	Materie
		International organisations Strategic studies Geopolitical approach Strategic analysis method Strategic management Communication techniques Leadership
Kandidaat-hoofdofficier		Joint operations ACC in support of maritime operations ACC in support of medical operations COMOPSAIR directives Summary exercise Rotary Wing APCLO – NLD Close Combat Attack Synthesis Experience UAV/Heli Ops Air transport : current operations Aircraft : coached Exercise Transport Contributing forces : meteo Contributing forces : ATC Contributing forces : mission support Contributing forces : ASD F-16 MLU Practical examples Logistic experience in a multinational environment Medical support Combined exercise #1 - #2 : debriefing Introductory briefings NEO organisation NEO experience NEO – Land, Air, Navy, Med Management of current operations

Vorming	Cursus	Materie
		Operations Land, Air, Navy
		Medical support to current operations
		Medical operations – Stabilisation
		Decision Process
		Strategy (management) & Results
		Human resources
		Communication management and media
		Leadership
		Communication during Ops Low Intensity
		Means and Partners (Finances, Mat, Infra, Tech) 1 & 2
		Processes
		Planning Elements (IMWARC)
		Planning Exercise IT DefCol
		Planning Exercise SW DefCol
		Allied Joint Publication 3.1
		Stability activities in Land operations
		Test AJP 3.1
		World politics
Basis stafvorming		Intro Maritime Warfare
Officier van het varend personeel van de Luchtmacht	-	Air Academics
		Basic Flying Training
		Basic Flying Training Jet
	Instruction Jet	Advanced Flying Training Fixed Wings
		Initial Operational Training Jet
	Instruction Heli	Advanced Flying Training Heli
		Initial Operational Training Heli
	Instruction Tpt Airline	Advanced Flying Training Fixed Wings
		Initial Operational Training Tpt
	Air Traffic Control	Tower simulator
		Radar simulator
		Transitional Training

Vorming	Cursus	Materie
		Basic On the Job Training
		Advanced On the Job Training
	Air Defense Control	Air Surveillance Operator
		Ground Control Interceptor
	Meteorology	Surface and Upper Air Maps
		Forecasting Techniques
		Forecasting Practice and Meteo Briefings
		Meteorological Skills
	Air Intel & Msn Pln	AMS Recognition Course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
	UAV Mission Commander	AMS Recognition Course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
		Intelligence Staff Course
		ATC for UAV
		B HTR RTO - Theory UAV
		B HTR PN - Flight UAV
		BT OPT
		Mission Comd
	Air Ops	Air Ops
		Procedures & Flight planning
		ATC
	Tech Air Mat - Avionics	Technieken luchtvaartmaterieel
		Specialisatie combat Avn
		Specialisatie Mil Tpt Avn
		Specialisatie rotary wings
		Specialisatie training Avn - propeller

Vorming	Cursus	Materie
		Specialisatie UAV
		Paper avionics
	Tech Air Mat - Mechanics	Technieken luchtvaartmaterieel
		Specialisatie combat Avn
		Specialisatie Mil Tpt Avn
		Specialisatie rotary wings
		Specialisatie training Avn - propeller
		Specialisatie UAV
	Paper Mechanics	
Officier van het niet-varend personeel van de Luchtmacht	Air Traffic Control	Theoretische basisvorming
		Tower simulator
		Radar simulator
		Transitional Training
		Basic On the Job Training
		Advanced On the Job Training
	Air Defense Control	Theoretische basisvorming
		Air Surveillance Operator
		Ground Control Interceptor
	Meteorology	Surface and Upper Air Maps
		Forecasting Techniques
		Forecasting Practice and Meteo Briefings
		Meteorological Skills
	Air Intelligence / Mission planning	AMS Recognition Course
		AMS Geo/GIS basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
	UAV Mission commander	AMS Recognition Course
		AMS Geo/GIS basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course

Vorming	Cursus	Materie	
		AMS Advanced Air Intelligence Course	
		Intelligence Staff Course	
		ATC for UAV	
		B HTR RTO - Theory UAV	
		B HTR PN - Flight UAV	
		BT OPT	
		Mission Comd	
	Air Ops	Air Ops Basics	
		Ops Procedures & Flight planning	
		Mod basic ATC	
	Tech Air Mat - Avionics	Technieken luchtvaartmaterieel	
		Specialisatie combat Avn	
		Specialisatie Mil Tpt Avn	
		Specialisatie rotary wings A109	
		Specialisatie rotary wings SEA KING	
		Specialisatie rotary wings NH90	
		Specialisatie training Avn	
		Specialisatie UAV	
		Paper avionics	
	Tech Air Mat - Mechanics	Technieken luchtvaartmaterieel	
		Specialisatie combat Avn	
		Specialisatie Mil Tpt Avn	
		Specialisatie rotary wings A109	
		Specialisatie rotary wings SEA KING	
		Specialisatie rotary wings NH90	
		Specialisatie training Avn	
		Specialisatie UAV	
		Paper mechanics	
	Alle officieren Marine	Ship's Management	NATO Org
			Crew Resource Mgt
Intro Warfare			

Vorming	Cursus	Materie	
Officieren dek	Basic Navigation	ATP 1 Vol II	
	Intermediate Navigation	ACP 12	
	Advanced Navigation	Maritime English	
		Adv Coms & Org	
		GMDSS theory	
		GMDSS practice	
Officier Psychological Operations (PSYOPS)	BPOC	Info Ops and PsyOps Doctrine and processes	
	TPT	PSYOPS TTP and Eqt	
	F2F	Interpersonal Communication Skills	
	TAA	Target Audience Analysis	
	Media Analyst	Media Analysis	
	Planning	PSYOPS Planning Processes	
Officier Civilian Military Cooperation (CIMIC)	-	Functional Specialist	
	Field Worker	CIMIC operator	
	Staff Worker	CIMIC Staff work	
	Ln Course	CIMIC Liaison	
	Higher Command Course	CIMIC Commanders Course	
Keuronderofficier van het varende personeel van de Luchtmacht	Loadmaster Steward – Loadmaster Tactical Tpt (C-130)	Initial theoretical ground course	
		Initial flight training phase	
	Loadmaster Steward – Commercial Tpt	Theoretical ground course	
		Initial conversion	
		Second aircraft A330	
		Theoretical ground course loadmaster	
	Flight engineer	Professional theoretical ground course	
		Flying phase Non-tactical	
	Cabin operator NH90 MTH	Initial theoretical ground course	
		Initial flight training phase	
	Cabin operator NH90 NFH	Initial theoretical ground course	
		Initial flight training phase	
	Onderofficier van het niet-varende personeel van de Luchtmacht - Avionics	Complementaire vorming Metrologie	Inleiding metrologie
			Gebruik en programmering METCAL
Verzekeren van kwaliteit ISO 17025			

Vorming	Cursus	Materie
		Specificaties en onzekerheden
Onderofficier van het niet-varend personeel van de Luchtmacht - Mechanics	Complementaire vorming Non-destructive Inspections	Penetrant - Niv1 & 2
		Magnetic - Niv1 & 2
		Radiografisch - Niv1 & 2
		Ultrasoon - Niv1 & 2
		Eddy Current - Niv1 & 2
Keuronderofficier van het niet-varend personeel van de Luchtmacht - Techniek Vliegtuigen	Avionics	Automatic test equipment
		Combat Avn - CNI
		Combat Avn - Elec
		Combat Avn - EW
		Combat Avn - FLCS
		Combat Avn - IWS
		Mil Tpt Avn
		Rotary wings - multirole
		UAV
		Rotary wings - Tpt
		Rotary wings - NH90
		Training Avn - propeller
		Bewapening – Combat Avn
	Missile & smart weapons	
	Wapentechnieken	
	Mechanics	Combat Avn - engine
		Combat Avn - ECS & fuel
		Combat Avn - Pneudraulics & LG
		Combat Avn - Elec
		Mil Tpt Avn - Structure + Elec
		Mil Tpt Avn - Engine + Elec
		Survival
		Sheet metal
		Paint/Comp/Seal
		Rotary wings - Multirole
		UAV

Vorming	Cursus	Materie
		Rotary wings - NH90
		Mech - Training Avn - Propeller - Cel
		Training Avn – Jet - structure
Keuronderofficier van het niet-varend personeel van de Luchtmacht - Luchtoperaties	Air Surveillance Operator	Mod C1 - Wartime identification officer
		Mod C2 - Support to air Ops identification
		Mod C3 - Battle Mgt assistant course
		Mod C4 - System course
	Intercept Controller	Mod C1 - Advanced fighter control course
		Mod C2 - Support to air Ops & intelligence
		Mod C3 - Battle Mgt assistant course
		Mod C4 - Identification links
	Meteorologist	Dynamical Processes
		Numerical Weather Prediction
		Upper Air Meteorology
		Advanced Forecasting Techniques
		Medium-Range Forecasting Practice and Meteo Briefings
		Meteorological Paper
	Mission Planning	KOO Mission planning AC Course
	Air Intel	KOO Intel AC Course
	Air Traffic Control	Mod C1 - Area control - Theory
		Mod C2 - Area control - Simulation
		Mod C3 - Area control - Live training basic
		Mod C4 - Area control - Live training advanced
	Flight Simulator Operator	Flight Mechanics and navigation
		Meteorology
		Flight simulator – Tower Radio Telephony
		Flight simulator – Radar Radio Telephony
		Intermediate education (SF 260 - A109 or F16)
		Specialized education (SF 260 - A 109 or F-16)
	Real Time Observer	KOO Intel AC Course
	Pilot Navigator	Air Ops KOO
	Air Ops	Air Ops KOO

Vorming	Cursus	Materie
	Tower & Approach	Letters of agreement - Ops agreements - MOU Revision Air Space Air traffic Management Systems Emergencies and special procedures
Lager onderofficier van het niet-varend personeel van de Luchtmacht - Luchtoperaties	Algemeen technische opleiding Junior Meteoroloog	Basic English
		Meteorological English
		Communication techniques
		Synoptic Meteorology
		Meteorological Observation
		Meteorological Codes
		Meteorological Instrumentation
		Climatology
		Geography
	Practice in Meteo station	
	Algemeen technische opleiding Air Defense Control	Basic English
		Meteorological English
		Communication techniques
		Air Defence Control course
	Algemeen technische opleiding Air Mission support (Air Ops, Mission Planning, Air Intel, Instructor Flight Simulator, UAV Pilot Navigator, UAV Real Time Observer)	Basic English
		Meteorological English
		Communication techniques
		Air Mission Support course
	Air Surveillance Operator	Mod C1 - Wartime identification officer
		Mod C2 - Support to air Ops identification
		Mod C3 - Battle Mgt assistant course
		Mod C4 - System course
	Ground Control Interceptor	Mod C1 - Advanced fighter control course
		Mod C2 - Support to air Ops & intelligence
		Mod C3 - Battle Mgt assistant course
		Mod C4 - Identification links

Vorming	Cursus	Materie
	Data Link Management	Air surveillance operator for Data link managers
		Data Link Planner
	Meteorology	Surface and Upper Air Maps
		Forecasting Techniques
		Forecasting Practice and Meteo Briefings
		Meteorological Skills
	Mission Planning	AMS Geo/Gis basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		AMS Advanced Mission Planning Course
	Air Ops	Air Ops Basics
		Ops Procedures & Flight planning
		Mod Basic ATC
	Air Intelligence	AMS Recognition Course
		AMS Geo/GIS Basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
	Assistent Vliegoperaties	ATC
	Real Time Observer	AMS Recognition Course
		AMS Geo/GIS Basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
	Pilot Navigator UAV	Mod advanced ATC
		B-HTR-PN - Theory UAV
		B-HTR-PN - Flight UAV
		BT OPT
	Instructor Flight Simulator	Mod advanced ATC
Flight simulator – Tower Radio Telephony		
Flight simulator – Radar Radio Telephony		
Intermediate education (SF 260 - A109 – F16)		

Vorming	Cursus	Materie
		Specialised education (SF 260 - A 109 - F-16)
	Aeronautical Information Service	Mod basic ATC
	Assistant Air Traffic Control	Mod basic ATC
Lager onderofficier van het niet-varend personeel van de Luchtmacht - Vliegtuig-techniek	Avionics - Combat Avn systems A	Algemene techniek Avionics
		Familiarisatie combat Avn
		Activiteiten op de lijn combat Avn
		Specialisatie Avx combat Avn systems A
	Avionics - Combat Avn systems B	Algemene techniek Avionics
		Familiarisatie combat Avn
		Activiteiten op de lijn combat Avn
		Specialisatie Avx combat Avn systems B
	Avionics - rotary wings - multirole	Algemene techniek Avionics
		Familiarisatie rotary wings - multirole
		Activiteiten op de lijn rotary wings - multirole
		Specialisatie Avx rotary wings - multirole
	Avionics - rotary wings – NH90	Algemene techniek Avionics
		Type rating Avx rotary wings – Theoretical -NH90
		Type rating Avx rotary wings - Practical - NH90
	Avionics - Mil Tpt Avn	Algemene techniek Avionics
		Familiarisatie Mil Tpt Avn
		Activiteiten op de lijn Mil Tpt Avn
		Specialisatie Avx Mil Tpt Avn
	Avionics - training Avn – propeller	Algemene techniek Avionics
		Familiarisatie training Avn - propeller
		Activiteiten op de lijn training Avn - propeller
		Specialisatie Avx training Avn - propeller
	Avionics - UAV	Algemene techniek Avionics
Familiarisatie UAV		
Activiteiten op de lijn UAV		
Specialisatie Avx UAV		
Bewapening - Combat Avn	Algemene techniek Bewapening	
	Familiarisatie combat Avn	
	Activiteiten op de lijn combat Avn	

Vorming	Cursus	Materie
		Specialisatie Armt combat Avn
Lager onderofficier van het niet-varend personeel van de Luchtmacht - Vliegtuig-technieken	Mechanics - Combat Avn - Cel	Algemene techniek Mechanics turbine
		Familiarisatie combat Avn
		Activiteiten op de lijn combat Avn
		Specialisatie Meca combat Avn - Cel
	Mechanics - Combat Avn - Engine	Algemene techniek Mechanics Turboprop
		Familiarisatie combat Avn
		Activiteiten op de lijn combat Avn
		Specialisatie Meca combat Avn - Engine
	Mechanics - Mil Tpt Avn	Algemene techniek Mechanics piston
		Familiarisatie Mil Tpt Avn
		Activiteiten op de lijn Mil Tpt Avn
		Specialisatie Meca Mil Tpt Avn
	Mechanics - UAV	Algemene techniek Mechanics piston
		Familiarisatie UAV
		Activiteiten op de lijn UAV
		Specialisatie Meca UAV
	Mechanics - training Avn - propeller	Algemene techniek Mechanics Heli
		Familiarisatie training Avn - propeller
		Activiteiten op de lijn training Avn - propeller
		Specialisatie Meca training Avn - propeller
	Mechanics - rotary wings – multirole	Algemene techniek Mechanics Heli
		Familiarisatie rotary wings - multirole
		Activiteiten op de lijn rotary wings – multirole
		Specialisatie Meca rotary wings - multirole
	Mechanics - rotary wings - NH90	Type rating Meca rotary wings – Theoretical -NH90
		Type rating Meca rotary wings - Practical - NH90
	Mechanics - Sheetmetal/Paint/Comp/Seal	Algemene techniek Mechanics turbine
		Familiarisatie combat Avn
		Familiarisatie Mil Tpt Avn
		Familiarisatie UAV
Familiarisatie training Avn - propeller		
Familiarisatie rotary wings - multirole		

Vorming	Cursus	Materie	
		Familiarisatie rotary wings - NH90	
		Specialisatie Sheetmetal/Paint/Comp/Seal	
	Mechanics - Survival		Algemene techniek Mechanics turbine
			Familiarisatie combat Avn
			Familiarisatie Mil Tpt Avn
			Familiarisatie UAV
			Familiarisatie training Avn - propeller
			Familiarisatie rotary wings - multirole
			Familiarisatie rotary wings - NH90
			Specialisatie Survival Common Theory
			Specialisatie Survival Common Practical
			Specialisatie Survival Combat Avn
			Specialisatie Survival Mil Tpt Avn
			Specialisatie Survival 1W DOB & MOB
Onderofficier ACH	Operator	Air Cargo Handling - Loader	
	Ploegchef / controleur	Air Cargo Handling - Load Controller	
Onderofficier IATA	Shipper / operator	Dangerous Goods By Air - IATA INITIAL	
	Hercertiëring shipper / operator	Dangerous Goods By Air - IATA REFRESHER	
	Shipper	Dangerous Goods By Air - Packers	
	Operator hydrazine	Dangerous Goods By Air - Hydrazine	
	Operator Lox / Oxygen	Dangerous Goods By Air - Lox / Oxygen	
	Security flight crews	Security Training	
Keuronderofficier gebrevetteerde in navigatie	Basic Navigation	ATP 1 Vol II	
	Intermediate Navigation	ACP 12	
	Advanced Navigation	Maritime English	
		Adv Coms & Org	
		GMDSS theory	
		GMDSS practice	
	General maritime instruction	NATO Org	
		Crew Resource Mgt	
Keuronderofficier Detector ACCO	Assistant CCO Base	Lecture	
		Anti-submarine warfare theory	
		Anti-surface warfare practice runs ASTT	

Vorming	Cursus	Materie
	Assistant CCO Type	Anti-submarine warfare practice runs ASTT
		Anti-surface warfare practice runs MFFT
		Anti-submarine warfare practice runs MFFT
Keuronderofficier Detector ALVO	Assistant LVO Base	Lecture
		Anti-submarine warfare theory
		Anti-surface warfare practice runs ASTT
		Anti-air warfare practice runs ASTT
	Assistant LVO Type	Anti-surface warfare practice runs MFFT
		Anti-air warfare practice runs MFFT
Lager onderofficier Detector	EVO Basis	Operational English
	VVO Basis	Operational English
Lager onderofficier Mar Verbindingen	EVO Transmissions	Operational English
	VVO Transmissions	Operational English
Alle lagere onderofficieren Marine	Nautische basisopleiding LOO	Nautical English
Onderofficier PSYOPS	BPOC	Info Ops and PsyOps Doctrine and processes
	TPT	PSYOPS TTP and EqT
	TAA	Target Audience Analysis
	Radio Course	Principles and methods of production and use of radio station
	Desk Top Publisher	Principles and methods of production of print Product
	Audio Visual	Principles and methods of production of A/V Product
	Internet	Principles and methods of use of Internet
		Principles and methods of use of Social Media
Onderofficier CIMIC	Field Worker	CIMIC Staff worker
	Ln Course	CIMIC Liaison
Vrijwilliger Detector FF	EVO Basis	Operational English
Vrijwilliger Detector MCMV/BSL	EVO Basis	Operational English
Vrijwilliger Mar Verbindingen	EVO Verbindingen	Operational English
Vrijwilliger	Assistant Air Traffic Control	Mod basic ATC
	Assistant Air Surveillance Operator	Air Surveillance Operator – Basic Qualification
	Assistant Air Ops Support	Mod Basic ATC
	Assistant Air Mission Support	Intelligence
		Mission planning

Vorming	Cursus	Materie
	Assistant Air Intel Support	Mod Basic ATC
		Air Ops
	Assistant Aeronautical Information Service	Mod Basic ATC
	Assistent Tech Air Mat	Algemene technieken
		System safety awareness Combat Avn
		System safety awareness Mil Tpt Avn
		System safety awareness - Rotary wings - SEAKING
		System safety awareness - Rotary wings - NH90
		System safety awareness - Rotary wings - A109
		System safety awareness Trg Avn-propeller
		On the job training

Gezien om te worden gevoegd bij het ministerieel besluit van 23 april 2014 tot wijziging van het ministerieel besluit van 20 april 2010 tot bepaling van de materies die in het Engels onderwezen kunnen worden binnen de krijgsmacht.

P. DE CREM

Annexe à l'arrêté ministériel du 23 avril 2014 modifiant l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées -

Annexe à l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées -

**Liste des matières qui peuvent être enseignées en anglais au sein des Forces armées**

Formation	Cours	Matière
Cursus pour l'obtention du master en sciences de l'ingénieur		Global navigation systems for civil and military applications
		Chemical propulsion
		Polymer chemistry
		Composite Materials
		Degradation mechanisms of materials
		Materials selection
		Aviation psychology
		Aviation physiology
		Air doctrine
		History of aviation warfare
		Climatology
		Thesis
Maritime operations - environment		

Formation	Cours	Matière
		Maritime doctrine and operations
		Notions of artificial intelligence
		Design of remote sensing systems
		Integrated sensor design
		Digital and adaptive filters
		Control systems
		Operating systems
		Information security
		Distributed systems
		Aircraft performance
		Aircraft stability
		Turbo machines
		Gas turbines
		Applied embedded systems for helicopters
		Project and engineering management
		Dynamics of mechanical structures
		Mechatronics
		Vehicle dynamics and land mobility
		Radar, lidar, sonar
		Integrated sensor systems
		Digital Communications
		Telecommunication systems
		Telecommunication networks
		Integrated sensor systems
		Weapons of mass destruction
		Project and engineering management
		Space geodetic techniques and platforms for sensors
		Airframe and systems
		Instruments
		Meteorology
		Navigation
		World politics
		Information system security

Formation	Cours	Matière
Cursus pour l'obtention du master en sciences sociales et militaires		Computer security incident responses
		Aviation physiology
		General meteorology
		Aviation psychology
		Navigation aids
		Air doctrine
		History of aviation warfare
		Climatology
		Navigation application
		Airlaw I, II & III
		Strategy
		Operational meteorology I & II
		Thesis
		Study of military operations
		Engaging the armed forces in crisis management operations
		Land operations I & II
		Maritime operation – environment
		Maritime doctrine and operations
		History of naval warfare
		Information security in distributed information systems
		Introduction to embedded systems
		Weapons of mass destruction
		Organisational behavior and leadership
		Creativity
		Marketing and communication
		Networks in a C4I environment
		Geopolitics
		Information system security
		Computer security incident responses
		Law of disarmament
	Complements of international law	
	Navigation-maps	
	Airframe and systems	

Formation	Cours	Matière
		Instruments
Pilote	Military academics	Basic physics
		Basic English
		General English
		Aeronautical English
		Plane talking
	ATPL (A) academics	Air doctrine
		History of aviation warfare
		Air traffic regulations
		Legislation
		Turbine engines
		Electrical machines
		Electronics
		Power distribution
		Mass and balance
		Flight performance
		Flight planning
		Aviation physiology
		Aviation psychology
		General meteorology
		Climatology
		Navigation charts
		Navigation applications
		Navigation aids
		Radar principles
		Operational procedures
		Aerodynamics
		Aircraft performance
		Communications
		Piston engines
		Basic electricity
		Instruments
		Airframe and systems
	ATPL (H) academics	Air law

Formation	Cours	Matière	
		Airframe and systems – basic	
		Airframe and systems – advanced	
		Flight performance – basic	
		Flight performance – advanced	
		Operational procedures	
		Principles of flight – basic	
	Basic transport conversion course	Principles of flight – advanced	
		Air traffic regulations	
		Legislation	
		Electricity	
		Mass and balance	
		Flight performance	
		Flight planning	
		Aviation psychology	
		Operational procedures	
		Principles of flight	
	Contrôleur de trafic aérien et contrôleur de combat aérien	Military academics	Basic physics
			Basic English
			General English
Aeronautical English			
Plane talking			
ATC English I, II & III			
Communication techniques			
Air doctrine			
History of Aviation warfare			
ATC supplementary academics		Introduction Airlaw	
		Air law I, II, III, IV & V	
		Aircraft general knowledge	
		Aviation psychology	
		General meteorology	
		Meteorology complement	
		Navigation charts	
		Navigation applications	

Formation	Cours	Matière
		Navigation aids
		Radar principles
		Basic radio propagation
Cursus supérieur		Maritime strategy
		Maritime Environment
		Maritime technology
		Employment of maritime capabilities
		Maritime campaign Planning
		Navy and Defense
		Joint campaign
		Land doctrine and concepts
		Counterinsurgency and asymmetric warfare
		Major Combat Operations
		Peace Support Operations
		International doctrine(s) and policies in the geo-strategic environment
		Ambitions, capabilities and systems
		Operational planification in a joint environment
		Technological involvement
		Relations with the industry
		In-depth studies
		International relations and security
		Belgian foreign, defense and security policy
		International organisations
		Strategic studies
		Geopolitical approach
		Strategic analysis method
		Strategic management
		Communication techniques
		Leadership
Candidat officier supérieur		Joint operations
		ACC in support of maritime operations
		ACC in support of medical operations
		COMOPSAIR directives

Formation	Cours	Matière
		Summary exercise
		Rotary Wing APCLO – NLD Close Combat Attack
		Synthesis
		Experience UAV/Heli Ops
		Air transport : current operations
		Aircraft : coached Exercise Transport
		Contributing forces : meteo
		Contributing forces : ATC
		Contributing forces : mission support
		Contributing forces : ASD
		F-16 MLU
		Practical examples
		Logistic experience in a multinational environment
		Medical support
		Combined exercise #1 - #2 : debriefing
		Introductory briefings
		NEO organisation
		NEO experience
		NEO – Land, Air, Navy, Med
		Management of current operations
		Operations Land, Air, Navy
		Medical support to current operations
		Medical operations – Stabilisation
		Decision Process
		Strategy (management) & Results
		Human resources
		Communication management and media
		Leadership
		Communication during Ops Low Intensity
		Means and Partners (Finances, Mat, Infra, Tech) 1 & 2
		Processes
		Planning Elements (IMWARC)
		Planning Exercise IT DefCol

Formation	Cours	Matière	
Formation de base d'état-major		Planning Exercise SW DefCol	
		Allied Joint Publication 3.1	
		Stability activities in Land operations	
		Test AJP 3.1	
		World politics	
		Intro Maritime Warfare	
Officier du personnel navigant de la Force aérienne	-	Air Academics	
		Basic Flying Training	
		Basic Flying Training Jet	
	Instruction Jet	Advanced Flying Training Fixed Wings	
		Initial Operational Training Jet	
	Instruction Heli	Advanced Flying Training Heli	
		Initial Operational Training Heli	
	Instruction Tpt Airline	Advanced Flying Training Fixed Wings	
		Initial Operational Training Tpt	
	Air Traffic Control	Tower simulator	
		Radar simulator	
		Transitional Training	
		Basic On the Job Training	
		Advanced On the Job Training	
	Air Defense Control	Air Surveillance Operator	
		Ground Control Interceptor	
	Meteorology	Surface and Upper Air Maps	
		Forecasting Techniques	
		Forecasting Practice and Meteo Briefings	
		Meteorological Skills	
	Air Intel & Msn Pln	AMS Recognition Course	
		Basic Intelligence Orientation Course	
		AMS Basic Air Intel & Mission Planning Course	
		Intelligence Internet Research Course	
		AMS Advanced Air Intelligence Course	
	UAV Mission Commander		AMS Recognition Course
			Basic Intelligence Orientation Course
			AMS Basic Air Intel & Mission Planning Course

Formation	Cours	Matière	
		Intelligence Internet Research Course	
		AMS Advanced Air Intelligence Course	
		Intelligence Staff Course	
		ATC for UAV	
		B HTR RTO - Theory UAV	
		B HTR PN - Flight UAV	
		BT OPT	
		Mission Comd	
	Air Ops	Air Ops	
		Procedures & Flight planning	
		ATC	
	Tech Air Mat - Avionics	Techniques matériel aérien	
		Spécialisation combat Avn	
		Spécialisation Mil Tpt Avn	
		Spécialisation rotary wings	
		Spécialisation training Avn - propeller	
		Spécialisation UAV	
		Paper avionics	
	Tech Air Mat - Mechanics	Techniques matériel aérien	
		Spécialisation combat Avn	
		Spécialisation Mil Tpt Avn	
		Spécialisation rotary wings	
		Spécialisation training Avn - propeller	
		Spécialisation UAV	
		Paper Mechanics	
	Officier du personnel non-navigant de la Force aérienne	Air Traffic Control	Formation de base théorique
			Tower simulator
			Radar simulator
			Transitional Training
Basic on the job Training			
Advanced on the job Training			
	Air Defense control	Formation de base théorique	
		Air Surveillance Operator	

Formation	Cours	Matière
		Ground Control Interceptor
	Meteorology	Surface and Upper Air Maps
		Forecasting Techniques
		Forecasting practice and Meteo Briefings
		Meteorological Skills
	Air Intelligence / Mission planning	AMS Recognition Course
		AMS Geo/GIS basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intelligence & Mission planning course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
	Mission commander UAV	AMS Recognition Course
		AMS Geo/GIS basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intelligence & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
		Intelligence Staff Course
		ATC for UAV
		B HTR RTO – Theory UAV
		B HTR PN – Flight UAV
	Mission commander UAV	BT OPT
		Mission Comd
	Air Ops	Air Ops Basics
		Ops Procedures & Flight planning
		Mod basics ATC
	Tech Air Mat - Avionics	Techniques matériel aérien
		Spécialisation combat Avn
		Spécialisation Mil Tpt Avn
		Spécialisation rotary wings A109
		Spécialisation rotary wings SEA KING
		Spécialisation rotary wings NH90
		Spécialisation training Avn

Formation	Cours	Matière
		Spécialisation UAV
		Paper avionics
	Tech Air Mat - Mechanics	Techniques matériel aérien
		Spécialisation combat Avn
		Spécialisation Mil Tpt Avn
		Spécialisation rotary wings A109
		Spécialisation rotary wings SEA KING
		Spécialisation rotary wings NH90
		Spécialisation training Avn
		Spécialisation UAV
Paper Mechanics		
Tous les officiers Marine	Ship's Management	NATO Org
		Crew Resource Mgt
		Intro Warfare
Officiers pont	Basic Navigation	ATP 1 Vol II
	Intermediate Navigation	ACP 12
	Advanced Navigation	Maritime English
		Adv Coms & Org
		GMDSS theory
		GMDSS practice
Officier Psychological Operations (PSYOPS)	BPOC	Info Ops and PsyOps Doctrine and processes
	TPT	PSYOPS TTP and Eqt
	F2F	Interpersonal Communication Skills
	TAA	Target Audience Analysis
	Media Analyst	Media Analysis
	Planning	PSYOPS Planning Processes
Officier Civilian Military Cooperation (CIMIC)	-	Functional Specialist
	Field Worker	CIMIC operator
	Staff Worker	CIMIC Staff work
	Ln Course	CIMIC Liaison
	Higher Command Course	CIMIC Commanders Course
Sous-officier d'élite du personnel navigant de la Force aérienne	Loadmaster Steward – Loadmaster Tactical Tpt (C-130)	Initial theoretical ground course
		Initial flight training phase

Formation	Cours	Matière
	Loadmaster Steward – Commercial Tpt	Theoretical ground course
		Initial conversion
		Second aircraft A330
		Theoretical ground course loadmaster
	Flight engineer	Professional theoretical ground course
		Flying phase Non-tactical
	Cabin operator NH90 MTH	Initial theoretical ground course
		Initial flight training phase
	Cabin operator NH90 NFH	Initial theoretical ground course
		Initial flight training phase
Sous-officier du personnel non-navigant de la Force aérienne - Avionics	Formation complémentaire Métérologie	Introduction à la métérologie
		L'utilisation et programmation du METCAL
		L'assurance de la qualité ISO 17025
		Spécifications et incertitudes
Sous-officier du personnel non-navigant de la Force aérienne - Mechanics	Formation complémentaire Non-destructive Inspections	Penetrant - Niv1 & 2
		Magnetic - Niv1 & 2
		Radiographique - Niv1 & 2
		Ultrasoon - Niv1 & 2
		Eddy Current - Niv1 & 2
Sous-officier d'élite du personnel non-navigant de la Force aérienne - Techniques avion	Avionics	Automatic test equipment
		Combat Avn - CNI
		Combat Avn - Elec
		Combat Avn - EW
		Combat Avn - FLCS
		Combat Avn - IWS
		Mil Tpt Avn
		Rotary wings - multirole
		UAV
		Rotary wings - Tpt
		Rotary wings - NH90
		Training Avn - propeller
	Armement – Combat Avn	Egress

Formation	Cours	Matière
		Missile & smart weapons
		Techniques d'arme
	Mechanics	Combat Avn - engine
		Combat Avn - ECS & fuel
		Combat Avn - Pneudraulics & LG
		Combat Avn - Elec
		Mil Tpt Avn - Structure + Elec
		Mil Tpt Avn - Engine + Elec
		Survival
		Sheet metal
		Paint/Comp/Seal
		Rotary wings – Multirole
		UAV
		Rotary wings - NH90
		Mech - Training Avn - Propeller - Cel
		Training Avn – Jet – structure
Sous-officier d'élite du personnel non-navigant de la Force aérienne - Opérations aériennes	Air Surveillance Operator	Mod C1 - Wartime identification officer
		Mod C2 - Support to air Ops identification
		Mod C3 - Battle Mgt assistant course
		Mod C4 - System course
	Intercept Controller	Mod C1 - Advanced fighter control course
		Mod C2 - Support to air Ops & intelligence
		Mod C3 - Battle Mgt assistant course
		Mod C4 - Identification links
	Meteorologist	Dynamical Processes
		Numerical Weather Prediction
		Upper Air Meteorology
		Advanced Forecasting Techniques
		Medium-Range Forecasting Practice and Meteo Briefings
		Meteorological Paper
	Mission Planning	KOO Mission planning AC Course
	Air Intel	KOO Intel AC Course

Formation	Cours	Matière	
	Air Traffic Control	Mod C1 - Area control - Theory	
		Mod C2 - Area control - Simulation	
		Mod C3 - Area control - Live training basic	
		Mod C4 - Area control - Live training advanced	
	Flight Simulator Operator	Flight Mechanics and navigation	
		Meteorology	
		Flight simulator – Tower Radio Telephony	
		Flight simulator – Radar Radio Telephony	
		Intermediate education (SF 260 - A109 or F16)	
		Specialized education (SF 260 - A109 or F16)	
	Real Time Observer	KOO Intel AC Course	
	Pilot Navigator	Air Ops KOO	
	Air Ops	Air Ops KOO	
	Tower & Approach	Letters of agreement - Ops agreements - MOU	
		Revision Air Space	
		Air traffic Management	
		Systems	
		Emergencies and special procedures	
	Sous-officier subalterne du personnel non-navigant de la Force aérienne - Opérations aériennes	Instruction générale technique Junior Météorologue	Basic English
			Meteorological English
Communication techniques			
Synoptic Meteorology			
Meteorological Observation			
Meteorological Codes			
Meteorological Instrumentation			
Climatology			
Geography			
Practice in Meteo station			
Instruction générale technique Air Defense Control			Basic English
			Meteorological English
		Communication techniques	
		Air Defense Control course	

Formation	Cours	Matière
	Instruction générale technique Air Mission support (Air Ops, Mission Planning, Air Intel, Instructor Flight Simulator, UAV Pilot Navigator, UAV Real Time Observer)	Basic English
		Meteorological English
		Communication techniques
		Air Mission support course
Air Surveillance Operator		Mod C1 - Wartime identification officer
		Mod C2 - Support to air Ops identification
		Mod C3 - Battle Mgt assistant course
		Mod C4 - System course
Ground Control Interceptor		Mod C1 - Advanced fighter control course
		Mod C2 - Support to air Ops & intelligence
		Mod C3 - Battle Mgt assistant course
		Mod C4 - Identification links
Data Link Management		Air surveillance operator for Data Link managers
		Data Link Planner
Meteorology		Surface and Upper Air Maps
		Forecasting Techniques
		Forecasting Practice and Meteo Briefings
		Meteorological Skills
Mission Planning		AMS Geo/Gis basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		AMS Advanced Mission Planning Course
Air Ops		Air Ops Basics
		Ops Procedures & Flight planning
		Mod Basic ATC
Air Intelligence		AMS Recognition Course
		AMS Geo/GIS Basic course
		Basic Intelligence Orientation Course
		AMS Basic Air Intel & Mission Planning Course
		Intelligence Internet Research Course
		AMS Advanced Air Intelligence Course
Assistant Opérations de vol		ATC

Formation	Cours	Matière	
	Real Time Observer	AMS Recognition Course	
		AMS Geo/GIS Basic course	
		Basic Intelligence Orientation Course	
		AMS Basic Air Intel & Mission Planning Course	
		Intelligence Internet Research Course	
		AMS Advanced Air Intelligence Course	
	Pilot Navigator UAV	Mod advanced ATC	
		B-HTR-PN - Theory UAV	
		B-HTR-PN - Flight UAV	
		BT OPT	
	Instructor Flight Simulator	Mod advanced ATC	
		Flight simulator – Tower Radio Telephony	
		Flight simulator – Radar Radio Telephony	
		Intermediate education (SF 260 - A109 – F16)	
		Specialised education (SF 260 - A109 -F16)	
	Aeronautical Information Service	Mod Basic ATC	
	Assistant Air Traffic Control	Mod Basic ATC	
	Sous-officier subalterne du personnel non-navigant de la Force aérienne – Techniques avion	Avionics - Combat Avn systems A	Techniques générales Avionics
			Familiarisation combat Avn
			Activités sur la ligne combat Avn
Spécialisation Avx combat Avn systems A			
Avionics - Combat Avn systems B		Techniques générales Avionics	
		Familiarisation combat Avn	
		Activités sur la ligne combat Avn	
		Spécialisation Avx combat Avn systems B	
Avionics - rotary wings - multirole		Techniques générales Avionics	
		Familiarisation rotary wings - multirole	
		Activités sur la ligne rotary wings - multirole	
		Spécialisation Avx rotary wings - multirole	
Avionics - rotary wings – NH90		Techniques générales Avionics	
		Type rating Avx rotary wings – Theoretical -NH90	

Formation	Cours	Matière	
		Type rating Avx rotary wings – Practical -NH90	
	Avionics - Mil Tpt Avn	Techniques générales Avionics	
		Familiarisation Mil Tpt Avn	
		Activités sur la ligne Mil Tpt Avn	
		Spécialisation Avx Mil Tpt Avn	
	Avionics - training Avn – propeller	Techniques générales Avionics	
		Familiarisation training Avn - propeller	
		Activités sur la ligne training Avn - propeller	
		Spécialisation Avx training Avn - propeller	
	Avionics - UAV	Techniques générales Avionics	
		Familiarisation UAV	
		Activités sur la ligne UAV	
		Spécialisation Avx UAV	
	Armement - Combat Avn	Techniques générales Armement	
		Familiarisation combat Avn	
		Activités sur la ligne combat Avn	
		Spécialisation Armt combat Avn	
	Sous-officier subalterne du personnel non-navigant de la Force aérienne – Techniques avion	Mechanics - Combat Avn - Cel	Techniques générales Mechanics turbine
			Familiarisation combat Avn
			Activités sur la ligne combat Avn
Spécialisation Meca combat Avn - Cel			
Mechanics - Combat Avn - Engine		Techniques générales Mechanics Turboprop	
		Familiarisation combat Avn	
		Activités sur la ligne combat Avn	
		Spécialisation Meca combat Avn - Engine	
Mechanics - Mil Tpt Avn		Techniques générales Mechanics piston	
		Familiarisation Mil Tpt Avn	
		Activités sur la ligne Mil Tpt Avn	
		Spécialisation Meca Mil Tpt Avn	
Mechanics - UAV		Techniques générales Mechanics piston	
		Familiarisation UAV	

Formation	Cours	Matière
		Activités sur la ligne UAV
		Spécialisation Meca UAV
	Mechanics - training Avn - propeller	Techniques générales Mechanics Heli
		Familiarisation training Avn - propeller
		Activités sur la ligne training Avn - propeller
		Spécialisation Meca training Avn - propeller
	Mechanics - rotary wings – multirole	Techniques générales Mechanics Heli
		Familiarisation rotary wings - multirole
		Activités sur la ligne rotary wings - multirole
		Spécialisation Meca rotary wings - multirole
	Mechanics - rotary wings - NH90	Type rating Meca rotary wings – Theoretical -NH90
		Type rating Meca rotary wings – Practical -NH90
	Mechanics - Sheetmetal/Paint/Comp/Seal	Techniques générales Mechanics turbine
		Familiarisation combat Avn
		Familiarisation Mil Tpt Avn
		Familiarisation UAV
		Familiarisation training Avn - propeller
		Familiarisation rotary wings - multirole
		Familiarisation rotary wings - NH90
		Spécialisation Sheetmetal/Paint/Comp/Seal
	Mechanics - Survival	Techniques générales Mechanics turbine
		Familiarisation combat Avn
		Familiarisation Mil Tpt Avn
		Familiarisation UAV
		Familiarisation training Avn - propeller
		Familiarisation rotary wings – multirole
		Familiarisation rotary wings - NH90
		Spécialisation Survival Common Theory
		Spécialisation Survival Common Practical
		Spécialisation Survival Combat Avn
Spécialisation Survival Mil Tpt Avn		
Spécialisation Survival 1W DOB & MOB		
Sous-officier ACH	Opérateur	Air Cargo Handling - Loader
	Chef d'équipe / contrôleur	Air Cargo Handling - Load Controller

Formation	Cours	Matière
Sous-officier IATA	Shipper / opérateur	Dangerous Goods By Air - IATA INITIAL
	Recertification shipper / opérateur	Dangerous Goods By Air - IATA REFRESHER
	Shipper	Dangerous Goods By Air - Packers
	Opérateur hydrazine	Dangerous Goods By Air - Hydrazine
	Opérateur Lox / Oxygen	Dangerous Goods By Air - Lox / Oxygen
	Security flight crews	Security Training
Sous-officier d'élite breveté en navigation	Basic Navigation	ATP 1 Vol II
	Intermediate Navigation	ACP 12
	Advanced Navigation	Maritime English
		Adv Coms & Org
		GMDSS theory
		GMDSS practice
	General maritime instruction	NATO Org
		Crew Resource Mgt
Sous-officier d'élite Détecteur ACCO	Assistant CCO Base	Lecture
		Anti-submarine warfare theory
		Anti-surface warfare practice runs AS TT
		Anti-submarine warfare practice runs AS TT
	Assistant CCO Type	Anti-surface warfare practice runs MFFT
		Anti-submarine warfare practice runs MFFT
Sous-officier d'élite Détecteur ALVO	Assistant LVO Base	Lecture
		Anti-submarine warfare theory
		Anti-surface warfare practice runs AS TT
		Anti-air warfare practice runs AS TT
	Assistant LVO Type	Anti-surface warfare practice runs MFFT
		Anti-air warfare practice runs MFFT
Sous-officier subalterne Détecteur	EVO Basis	Operational English
	VVO Basis	Operational English
Sous-officier subalterne Mar Transmissions	EVO Transmissions	Operational English
	VVO Transmissions	Operational English
Tous les sous-officiers subalternes Marine	Instruction nautique de base LOO	Nautical English

Formation	Cours	Matière	
Sous-officier PSYOPS	BPOC	Info Ops and PsyOps Doctrine and processes	
	TPT	PSYOPS TTP and EqT	
	TAA	Target Audience Analysis	
	Radio Course	Principles and methods of production and use of radio station	
	Desk Top Publisher	Principles and methods of production of print Product	
	Audio Visual	Principles and methods of production of A/V Product	
	Internet		Principles and methods of use of Internet
Principles and methods of use of Social Media			
Sous-officier CIMIC	Field Worker	CIMIC Staff worker	
	Ln Course	CIMIC Liaison	
Volontaire Détecteur FF	EVO de Base	Operational English	
Volontaire Détecteur MCMV/BSL	EVO de Base	Operational English	
Volontaire Mar Transmissions	EVO Transmissions	Operational English	
Volontaire	Assistant Air Traffic Control	Mod Basic ATC	
	Assistant Air Surveillance Operator	Air Surveillance Operator – Basic Qualification	
	Assistant Air Ops Support	Mod Basic ATC	
	Assistant Air Mission Support		Intelligence
			Mission planning
	Assistant Air Intel Support		Mod Basic ATC
			Air Ops
	Assistant Aeronautical Information Service	Mod Basic ATC	
	Aide Tech Air Mat		Techniques générales
			System safety awareness Combat Avn
			System safety awareness Mil Tpt Avn
			System safety awareness Rotary wings SEA KING
			System safety awareness Rotary wings NH90
			System safety awareness Rotary wings A109
			System safety awareness Trg Avn - propeller
On the job training			

Vu pour être annexé à l'arrêté ministériel du 23 avril 2014 modifiant l'arrêté ministériel du 20 avril 2010 fixant les matières qui peuvent être enseignées en anglais au sein des forces armées.