

Basics

SQF-MILOF Level Descriptors (Level 2 / EQF 6) and civilian EQF 6 descriptors

Field	Knowledge In the context of EQF, knowledge is described as theoretical and/or factual.	Skills In the context of EQF, skills are described as cognitive (involving the use of logical, intuitive and creative thinking) and practical (involving manual dexterity and the use of methods, materials, tools and instruments).	Respon In the context of the EQF res ability of the learner to apply			
European Qualification Framework (EQF) Level 6 (Bachelor)	Advanced knowledge of a field of work or study, involving a critical understanding of theories and principles.	Advanced skills, demonstrating mastery and innovation, required to solve complex and unpredictable problems in a specialised field of work or study.	Manage complex technical responsibility for decision-mal take responsibility for managing			
Sectoral Qualifications Framework for the Military Officer Profession (SQF MILOF) Level 2	Advanced knowledge of the military domain involving a critical understanding of the theory and principles of the military science and art.	Advanced skills, demonstrating the innovation required to solve complex unpredictable problems in the application of military science and art.	Exercise command and control tasks, taking responsibility for Take responsibility for managir structures u			



onsibility and Autonomy

esponsibility and autonomy is described as the knowledge and skills autonomously and with responsibility.

al or professional activities or projects, taking naking in unpredictable work or study contexts; ing professional development of individuals and groups.

ol of complex tactical and technical activities and r decision making in unforeseen circumstances.

ging professional development of subunits/units/ under his/ her responsibility.



Overview CJIS (Combined Joint International Semester)

Area of national education	ECTS	Remarks	Take ?	(Common) Modules for the CJIS	ECTS	Remarks
Employment of forces – full spectrum operations (in parts) Military decision making process (MDMP)				Multinational operations	2	To be developed
				CMs PSO A, B, C	8	
		basics for each part;		CM Troop Leading Procedures	1	
	25	application in combination with all		CM Maritime Leadership	2	
				CM Small Units Tactics	4	
Operations planning (in parts)				CM Digital Leadership	3	
		in combination with first 3 parts		CMs Military Leadership A (2), B (2)	4	
Military writing, reporting, orders and directives (in parts)				CM Comprehensive Approach	4	
Sustaining the force (in parts);	2	in combination with first 3 parts		Multinational Logistics	2	To be developed
	_				_	
National law	4			CM LOAC	2	
National security policy and strategy	1			CM CSDP (It's a must)	2	International organisations
Employment of weapon/ operating platform/ systems	2					Ŭ Ŭ
Officer-NCO relationships (in parts)	2	Pedagogics				
Military norms and regulations (in parts)	2					
Military history. Traditions (in parts)	2					
Military training and education (in parts)	-	summer camps / winter camps				
	42			CM Cyber Security	2	C4ISR systems & cyber defence
				CM Electronic Warfare	2	
				CM Technologies in Cybersecurity	2	
				CM Defence and Security Economics	4	Project management; resource & budget planning
				CM Budget & Finance in EU Defence	2	
				CM Military Ethics A (2), B (2)	2	Ethics. General, ethics of the use of force, ROE, protection of civilians
				CM Military Leadership C (physical training)	4	Military physical and psychological training
				CM Gender Perspectives	2	Gender awareness
				CM Cultural Awareness	2	Cultural awareness
				CM Cross Cultural Communication	2	
				Fake News (evaluate information)	2	To be developed
				CM Basic Military English	2	Speaking/ military briefing techniques
				CM Media	2	Mediation and negotiation techniques
				CM Military Instructor Training	3	Professional development (mentoring, coaching)
				CM Senior Cadets' Seminar on Leadership	2	
				CM CSDP Olympiad (essay)	2	Research, analysis, data processing methods
				CM Biosafety and Bioterrorism	2	Future operating environment
				CM Common Operating Environment	3	
				CM Irregular Warfare	3	
				CM Advanced Technologies in Borders Surveillance	2	New technologies
				CM Unmanned Aerial Systems	2	

Page 2 of 4 A:\DS Haupt_Computer MilAk__EMILYO_LoD16 EU Military Academy\Meetings\Meeting_04 Athens 2023 05 22\documents\2023 05 22 Gell Matrix National Education SQF MILOF and Common Modules.docx





Line of Development-16 (LoD-16) European Military Academy

PROPOSAL: duration and type of prior national education and (common) modules for the joint combined international semester

	Basics are existing – to be developed	2	International relations
	to be developed	2	Leadership and management theories
	to be developed	2	Change management
		89	

Conclusions based on the matrix:

- **Some** Common Modules must be **<u>developed</u>** based on the SQF MILOF descriptors.
- Some specific SQF MILOF Competence Areas can only be **<u>covered on national</u>** level (see "red columns": •
- **Consequently**, a common European military education must begin **<u>after a national education</u>**, which covers the parts above. •
- Consequently, participants have to achieve those SQF MILOF Competence Areas first, which are foreseen for the national level before they are sent to the common EU education.





Meeting Minutes Meeting 04 (22 May 2023 / Athens / GR)

