

Separation and immersion: the changing role of the armed forces in Northwestern liberal democracies

Vark. A. van

Citation

Vark, A. van. (2025, October 17). Separation and immersion: the changing role of the armed forces in Northwestern liberal democracies. Retrieved from https://hdl.handle.net/1887/4270680

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/4270680

Note: To cite this publication please use the final published version (if applicable).

CURRICULUM VITAE

Annelies van Vark was born in IJsselstein on 16 September 1978. After obtaining her master's degree in political science (cum laude) at Leiden University in 2001, she started working at the Immigration and Naturalization Service. After switching jobs to become Personal Assistant to a Member of Parliament, she started a bachelor's in law (2002-2005), followed by a master's in public international law (2005-2007), both at Leiden University. In 2005, she started working at the Ministry of Defense, specifically at the Royal Netherlands Marechaussee, in various positions. She switched to the Defense Staff in 2023, where she is currently working on scalability of the armed forces. Meanwhile, in 2019 she started her PhD project at the Dual PhD Centre of Leiden University, followed by a transfer to the Van Vollenhoven Institute (VVI) at Leiden Law School in April 2020. At the VVI, she is an external PhD candidate, supervised by prof. dr. mr. Maartje van der Woude and prof. mr. dr. Erwin Muller. In addition to her regular job and her PhD, she is a duo-member of the Leiden city council for the christian-democratic party (CDA), a member of the supervisory board of vfonds (fund for freedom, democracy, and veterans), and an editor for Militaire Spectator, a journal in military science. She has lived in Leiden since 1998 and is married to Jason Treurniet. Together they have two daughters, Eva and Noa.