Provisional Thesis Proposal

Uncrewed Aerial Systems and the Revolution in Military Affairs: Do Drones Constitute a Military Paradigm Shift?

Name: [Your Name]

Student Number: [Your Number]

Programme: M.A. [Programme Name], Maynooth University

Proposed Supervisor: [Supervisor Name]

Date: September 3, 2025

Importance of the Research (200 words)

Implications for the DF (100 words)

The Question (100-150 words)

Methodology (500 words)

Test

Master citation (AdamBook 2012), (AdamOnline 2018), (AdamArticle 2000)

This is a test (Schaus and Johnson 2018). Crino and Dreby 2020. (Stimson Center 2015). (Rassler 2015)

Adam's bibliography

- AdamArticle, T. (2000). Between common and college knowledge: exploring the boundaries between adult and higher education. *Studies in Continuing Education* 22.1, pp. 77–93
- AdamBook, F. (2012). *New and old wars: organized violence in a global era*. 3rd ed. Cambridge: Polity Press.
- AdamOnline, F. (2018). *Unmanned aerial systems' influences on conflict escalation dynamics*. [Online]. Available at: http://www.jstor.org/stable/resrep22318. (Accessed: 11 June 2025).
- Crino, S. and Dreby, C. (2020). *Drone attacks against critical infrastructure: a real and present threat*. [Online]. Available at: http://www.jstor.org/stable/resrep24632. (Accessed: 11 June 2025).
- Rassler, D. (2015). Remotely piloted innovation: terrorism, drones and supportive technology. [Online]. Available at: http://www.jstor.org/stable/resrep05632.6. (Accessed: 11 June 2025).
- Schaus, J. and Johnson, K. (2018). *Unmanned aerial systems' influences on conflict escalation dynamics*. [Online]. Available at: http://www.jstor.org/stable/resrep22318. (Accessed: 11 June 2025).
- Stimson Center (2015). *Military utility, national security, and economics*. [Online]. Available at: http://www.jstor.org/stable/resrep10852. (Accessed: 11 June 2025).