



Cyber & Specialist
Operations Command



Sharing Best Practice in Wargaming PME Courses

Georgie Eckersley
Defence Experimentation and Wargaming Hub
Connections UK Sept 2025

Evidence-based decisions, faster

Defence Wargaming Course Outline

- Three courses available
- Foundation, Practitioner and Designer
- Aimed to meet the Defence need
- Open to military, partners across government and industry

Evidence-based decisions, faster



Cyber & Specialist
Operations Command

Presentation Content

- Outline the approach taken to course design and setup
- Outline the strategies used to engage and support learners
- Describe and explain lessons learnt from the courses
- Outline recommendations for best practice



Course Design

- Clear training objectives
- Balanced approach
- Importance of piloting

Evidence-based decisions, faster





Learner Engagement

- Structured to facilitate conversation
- Active participation early
- Maintain engagement
- Use of real-world examples



Cyber & Specialist
Operations Command



Lessons Learned and Outcomes

- Importance of in-briefs
- Assessment practices
- Daily internal validation



Cyber & Specialist
Operations Command

Key Risks

- Meeting the needs of a broad audience
- Teaching analysis
- The next generation

Evidence-based decisions, faster



Recommendation for Best Practice

- Importance of the pilot
- Welcome constructive feedback
- Requirement for subject matter experts
- Continuous learning

Evidence-based decisions, faster



Cyber & Specialist
Operations Command



References

- Images are stock images via MS PowerPoint.
- Perla, P.P. and McGrady, E.D., 2011. Why wargaming works. *Naval War College Review*, 64(3), pp.111-130.
- Perla, P., 2022. Wargaming and the cycle of research and learning. *Scandinavian Journal of Military Studies*, 5(1).
- Sabin, P., 2012. *Simulating war: Studying conflict through simulation games*. Bloomsbury Publishing.
- Villarroel, V., Bloxham, S., Bruna, D., Bruna, C. and Herrera-Seda, C., 2018. Authentic assessment: Creating a blueprint for course design. *Assessment & Evaluation in Higher Education*, 43(5), pp.840-854.

