

# **T**heresan **M**ilitary **A**cademic **F**orum **2025**

The **TMAF** is a scientific symposium that deals with the transfer of **knowledge** and the development of the necessary **skills, responsibility** and **autonomy** within the framework of **basic officer education** with a **general orientation** as well as **cyber specialisation** to cope with future challenges of military leadership.

## **Options for Participation**

<b>Priority</b>	<b>Contribution</b>	<b>Administration</b>
1	Lecture with publication (Peer Review)	Free board & lodging
2	Lecture without publication	Free board
3	Participation	Conference fee (€ 45,-/day)
4	Publication	---

- maximum of **three persons per institution** may participate (limited participation!)
- we are **integrating students of future generations** (bring and include a student from your institution!)
- numerous **side events** to promote, deepen and broaden (military) cultural exchange
- **Letter of invitation** to all Rectors, (Rector-) Commandants will follow

**Location: Theresan Military Academy, Wiener Neustadt**

# TMAF 2025

## Milestones & further Steps

2024 | 2025

Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept
		<p>06<sup>th</sup> Jan submission of abstract</p> <p>19<sup>th</sup> Jan acceptance by the Scientific Committee</p>		<p>7<sup>th</sup> Mar Submission of the article</p> <p>23<sup>rd</sup> Mar registration deadline</p>		<p>TMAF 2025 5<sup>th</sup> - 9<sup>th</sup> May</p> <p>30<sup>th</sup> May Re-submission date (if necessary)</p> <p>Publication online</p>				<p>30<sup>th</sup> Sept publication "Armis et Litteris"</p>
						7 <sup>th</sup> March - 9 <sup>th</sup> May Review phase				

*More details on TMAF 2025:*

[www.milak.at/en/tmaf2025](http://www.milak.at/en/tmaf2025)

Mon 5 <sup>th</sup> May	Tue 6 <sup>th</sup> May	Wed 7 <sup>th</sup> May	Thu 8 <sup>th</sup> May	Fri 9 <sup>th</sup> May
Arrival & Icebreaker	presentation discussion reflection	presentation discussion reflection	<b>Cultural Day in Vienna</b>	Departure

*First come, first served principle!*