## **PROCEDURA BIOS PER ABILITARE INSTALLAZIONE WINDOWS 11**

su schede madri ASUS

- 1. Accendere l'All In One.
- 2. Durante la fase di accensione, accedere al BIOS premendo il tasto F2 o CANC. Qualora non dovesse aprirsi, riavviare e premere i pulsanti più volte.



3. Nella schermata del BIOS, premere il tasto F7 per accedere al menù modalità avanzata "Advanced Mode".



4. Andare nel menu "Advanced" poi "PCH-FW configuration" e impostare il TPM su "Enable Firmware TPM"

UEFI BIOS Utility - Advanced Mode 11/03/2021 17:43 <sup>¢</sup>   ⊕ English	2 Search(F9)	Hardwi	Are Monitor	
My Favorites Main Ai Tweaker <u>Advanced</u> Monite	My Favorites Main Ai Tweaker <u>Advanced</u> Monitor Boot Tool Exit			
← Advanced\PCH-FW Configuration		CPU		
TPM Device Selection	Enable Firmware TPM	Frequency 2900 MHz	Temperature 38°C	
	Enable Firmware TPM	BCLK 100.00 MHz	Core Voltage 0.861 V	
		Ratio 29x		
		Memory		
	~	Frequency	Voltage	
	3	2666 MHz	1.216 V	
		Capacity 8192 MB		
		Voltage		
		+12V <b>12.096 V</b>	+5V <b>5.040 V</b>	
Selects TPM device: Firmware TPM or Discrete TPM. Select Firmware TPM means en. ; Select Discrete TPM means enable Discrete TPM, disable platform Firmware TPM. Board, please select this option to Discrete TPM.	able platform Firmware TPM, disable Discrete TPM If you plug in Discrete TPM card on your Mother	+3.3V <b>3.376 V</b>		
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5. Andare sul menù "Boot" poi alla voce "Boot/CSM" impostare Launch CSM su "Disabled"

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My Favorites Main Ai Tweaker Advanced Monitor Boot Tool Exit	Hardware Monitor	
Boot\CSM (Compatibility Support Module)	СРО	
Compatibility Support Module Configuration	Frequency 2900 MHz	Temperature 38°C
Launch CSM Disabled	BCLK 100.00 MHz	Core Voltage 0.861 V
	Ratio 29x	
	Memory	
ß	Frequency 2666 MHz	Voltage 1.216 V
	Capacity 8192 MB	
	Voltage	
	+12V <b>12.096 V</b>	+5V <b>5.040 V</b>
CSM(compatibility support module) [Enabled]: For a better compatibility, enable the CSM to fully support the non-UEFI driver add-on devices or the Windows UEFI mode. [Disabled]: Disable the CSM to fully support the Windows secure update and secure boot.	+3.3V <b>3.376 V</b>	
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6. Sempre nel menu "Boot" poi "Boot\Secure Boot" impostare OS Type su "Windows UEFI mode"



7. Andare sul menù "EXIT" in alto a destra e salvare e riavviare con la voce "Save Changes and Exit".



A questo punto è possibile installare Windows 11.