

6/21/2018

Puerto Rico, Department of Education Julia B. Keleher PO Box 190759 San Juan, Puerto Rico 00919-0759

Re: Shape the Future Letter of Eligibility for Puerto Rico, Department of Education (4431)

Microsoft hereby approves the Puerto Rico, Department of Education as eligible for the Microsoft Shape the Future Initiative ("Initiative"), using the National Academic Product pre-installed and distributed on devices that meet the Initiative device hardware configuration requirements* attached herein.

Puerto Rico, Department of Education must provide this letter (all pages) and Appendix A to an Original Equipment Manufacturer ("OEM") when requesting information, requesting a price quotation or submitting an order for the fulfillment of the appropriate Windows® 10 Pro (National Academic only) Licenses ("Licenses") identified below.

Puerto Rico, Department of Education may order from the OEM no more than 159330 Licenses (combined) for the SKU(s) listed below, or any subsequent product. All devices distributed pursuant to this Letter of Eligibility must meet the hardware configuration requirements* for the corresponding SKU:

Windows® 10 Pro (National Academic only)(Strategic) for World-wide Distribution

The Licenses may only be distributed to the educational institutions in Appendix A and only in association with the Initiative. In addition, Microsoft may request Puerto Rico, Department of Education submit proof of receipt of the Licenses, such as an OEM invoice, a shipment record or similar documentation which demonstrate receipt.

Puerto Rico, Department of Education eligibility to participate in the Initiative described herein will expire one year from the date of this letter. Any modifications or extensions to participation in the Initiative, including but not limited to, Initiative terms, conditions, and eligibility criteria must be in writing and issued by Microsoft.

Inquiries related to this letter should be submitted to your Microsoft representative.

Reference Number: 4431 6/21/2018

Plus Standard

	(National Academic only) or (National Academic only)(St			
Notebooks				
Hardware	Developed marke	ets (ML)	Emerging market (SL/CLE)	
specifications				
Screen size	≤14.1"		No screen size restriction	
RAM	≤4 GB		≤4 GB	
Storage		mbedded multimedia		
	card (eMMC) or ≤500 GB hard-disk drive (HDD)		≤500 GB HDD	
D		,	1	
Processor	Low-end notebook		Low-end notebook CPU	
Tablet and 2-in	+ Core i3 (Strategi	C)	+ Core i3 (Strategic)	
Hardware			Emerging market (SL/CLE)	
specifications Screen size			<14.1"(changed from <12.2")	
RAM	≤4 GB	OIII ≥ 13.3)	≤14.1"(changed from ≤13.3") ≤4 GB	
Storage	≤4 GB ≤128 GB SSD or el	MMC or	≤128 GB SSD or eMMC or	
Storage	≤ 120 GB 33D 01 e1	VIIVIC OI	≤ 126 GB 33D OF EMINIC OF	
Processor	Low-end CPU		Low-end CPU	
FIOCESSOI	+ Core i3 (Strategi	c)	+ Core i3 (Strategic)	
Desktop and A		<u>C)</u>	· core is (strategie)	
Hardware	Developed marke	ste (MI)	Emerging market (SL/CLE)	
specifications	Developed marke	ets (IVIL)	Emerging market (SL/CLE)	
Screen size	AiO: ≥17"		AiO: ≥17"	
RAM	≤4 GB		≤4 GB	
Storage	≤128 GB SSD or eMMC or		≤128 GB SSD or eMMC or	
	≤500 GB HDD		≤500 GB HDD	
Processor	Low-end desktop CPU		Low-end desktop CPU	
	+ Core i3 (Strategi		+ Core i3 (Strategic)	
Windows® 10 Pro	(National Academic only)(St	tandard)		
All Form Factor	rs			
Worldwide (MI	L)			
All devices that	do not meet the hardw	rare configuration rec	quirements for StF Value+ devices, are	
		3	tF for high end devices or are Workstations;	
	Core i3 and i5 devices.	3		
Windows® 10 Pro (National Academic or Hardware specifications		ny)(Plus) Worldwide (ML)		
			2014	
All Form Factors		High end CPU & >4 GB RAM		
Notebook, 2-in-1, AiO			≥8 GB RAM & ≥1080p screen resolution	
Notebook, 2-in-	-1, AiO ≥8	GB RAM & ≥1080p s	screen resolution	