

POLESTAR PILATES REQUALIFICATION APPLICATION

Please print clearly									
Name:			DATE:						
If your name has changed s	since your graduation, please v	write your previous name	here:						
Home Address:			City/Town:		State/County/Province:		Zip/Postal Code	e: Country:	
Primary Phone: (Cell/Work/Home?)			Secondary Phone: (Cell/Work/Home?)						
Email:									
			\$0 *No Fee with subn	niccion o	f DMAA Co	rtification A	lumbar П Da		7 Mat 675
Graduation Date: *I ate Fee annlicable i	■ if application submitted			-		-		Mat Late	
- Late ree applicable i	y apprication submitted	- ajter riovernoer 1	of the year ade for re			- neromier			
COMPREHENSIVE O	Alliance Certificatio	ance Certification #: PMA®-CPT Expiration Date:							
in good standing with Certified Pilates Teach	Pilates Education requirn Polestar Pilates, the Pl hers to earn 16 PMA ape PMA Certification Exa	MA re-qualification poproved CECs (1 hou	guidelines will apply. ur = 1 CEC) in order to	PMA ce	rtification certification	is are valid ton at the er	for 2 years. P	MA requires al	ll PMA
	RS (Comprehension Pilates myself an av			-	period.	Initials:			
TEACHING HOU	RS (Comprehensi	ve. Reformer. a	and Mat Graduate	es)					
T .	KLY SUMMARY				·			·	
Site Name		Site Address (City, State, Zip)		Site Phon	e Number	Supervisor's I	Name	,	TOTAL Hours per Year
								x	=
				 				x	=
				+				x	=
YEAR: WEE	EKLY SUMMARY			1				x	1=
Site Name		Site Address (City, State,	, Zip)	Site Phon	e Number Supervisor's		Name	Average Weekly Hours x Wks/Yr	TOTAL Hours per Year
				+				x	=
				+				x	=
				+				x	=
Comprehensiv	ve Minimum: 10 hours	per week= 520 ho	ours per year / Refo	rmer or	Mat Min	imum: 5 h	ours per wee	k= 260 hours	per year
	DUCATION TWO	•	•				•		
POLESTAR PIL	ATES Courses								
Dates Course Name or Confer		ence		Lo	cation		Course Hours	Multiplier	Total Hours
								x 1 =	Tiouis
								x 1 =	
								x 1 =	
								x 1 =	
							MINIMUM 16 Hours	TOTAL Polestar Pilates Hours:	
Office Use Only: Payment Rcvd:	LICENSEE APPRO	VAL	-	A	pproved	by:		-	