## **General Brockport Physical Fitness Test Form**

Student name:			Gender: Male Female
Age (yr):	Height:	Weight:	Date:
Classification:		Subclassificatio	on:

This form identifies all test items on the Brockport Physical Fitness Test (BPFT). It can be used as a resource for developing a fitness test for a particular student, recording results, and matching results to fitness zones. The BPFT typically includes four to six test items: one for aerobic functioning, one for body composition, and at least two for musculoskeletal functioning. (The Target Stretch Test items are considered as a single test for this purpose.) It is recommended that an individualized specific test form for each student consisting only of the items taken on the test be subsequently developed for each student and be used for reporting results to students, parents, and guardians. The results may serve as a basis for developing individualized education programs (IEPs) for students.

## **Aerobic Functioning**

Test item	Units of measure	Test scores	Adapted Fitness Zone (if applicable)	Healthy Fitness Zone
AEROBIC CAPACITY				
Mile run or walk	min:sec			
	and/or			
	VO₂max score			
PACER 20m	# of laps			
	VO₂max score			
PACER 15m	# of laps			
	VO₂max score			
AEROBIC BEHAVIOR				
TAMT	P/F		None	

## **Body Composition**

Test item	Units of measure	Test scores	Adapted Fitness Zone (if applicable)	Healthy Fitness Zone
Percent body fat	%		No AFZ for body	
Triceps	(mm)	composition		
	and/or			
	% body fat			
Triceps + subscapular	(mm)			
	and/or			
	% body fat			
Triceps + calf	(mm)			
	and/or			
	% body fat			
Body mass index				

## **Musculoskeletal Functioning**

Units of measure	Test scores	Adapted Fitness Zone (if applicable)	Healthy Fitness Zone
#			
+			
1			
sec.			
sec.			
#			
DN			
#			
P/F			
P/F			
in.			
in.			
0-3			
0-3			
0-2			
0-2			
0-2			
0-2			
0-2			
0-2			
0-2			
0-2			
0-2			
0-2			
+			
	# P/F feet # # # # # # # # # # # # # # # # # #	# P/F feet # # # # # # # # # # # # # # # # # #	# P/F feet # # # # # # # # # # # # # # # # # #

Interpretation:	
Needs:	