

Controllable Fees and Charges - Leisure Contract

Contract Definition –

The Contractor shall review the following core products and prices in September of each year and submit any proposed changes to the Authority for approval (the “Fees and Charges Report”):

1. Concessionary Swim (based on the list of concessions listed in paragraph 10.2 below)
 - a. Those in receipt of a disability benefit
 - b. Those in receipt of Job Seekers Allowance and those not working and in receipt of Universal Credit
 - c. Juniors (5 – 18yrs)* Note this should have been 5 – 17yrs; ie pay full price from 18yrs
 - d. Individuals in receipt of state pension
 - e. Students – full time of any age; any student under 25yrs
 - f. Exercise Referral clients
2. Junior swimming lesson
3. Casual concession gym session
4. Casual concession fitness class
5. School swimming lesson (currently calculated as a price per child)
6. Exercise Referral session

Free admission for:

- a. Children aged 4 and under
- b. Individuals in receipt of Carers Allowance when accompanying the person for whom they care
- c. Children accompanying an adult in receipt of Job Seekers Allowance or Universal Credit.

2021 Core Controllable Prices

Concession Swim To the following groups at the facilities		NCLC and St Nix's	With EA concess card	Abbey Fields	With EA concess card
	Those in receipt of disability benefit	£3.80		£3.35	
	Those in receipt of Job Seekers allowance or universal credit	£3.80		£3.35	
	Juniors 5 -17yrs	£3.15	£2.35	£2.70	£2.00
	Individuals in receipt of state pension	£3.15	£2.00	£3.15	£2.00
	Students fulltime any age, any student under 25years	£3.60		£3.20	
	Exercise Referral Session	As per Fitter Futures scheme			
Swim Lesson Fee	Junior Lesson Fee	£6.40		£6.40	
	Concessionary Junior Lesson fee	£4.65		£4.65	
	School swimming lesson	£36.74	half pool £18.00	£36.74	half pool £18.00
Fitness	Casual Concession Gym Session	£4.70		CFarm £4.70	
	Casual concession fitness class	£4.85		C Farm £4.20	
Exercise Referral	Exercise Referral Session	As per Fitter Futures scheme.			