## **Tayview Summer Courses 2024**

## Glenalmond College

Harrietfield Perthshire

*Course 1* 15<sup>th</sup> – 19<sup>th</sup> July

*Course 2* 22<sup>nd</sup> – 26<sup>th</sup> July

*Course 3* 29<sup>th</sup> July – 2<sup>nd</sup> August

9.30am - 1.45pm Per week half day £100

9.30am - 5pm Per week full day £160

Individual days can be booked cost £36 per day

A five day activity course for 5 years upwards. The activities are taken by qualified coaches' who have many years of experience organisation. The programme gives the opportunity for 4 different activities each day.

The course will make full use of the facilities of Glenalmond College and will include tennis, hockey, basketball, golf, football, cricket, squash, rugby and swimming. Depending on availability kayaking will take place in the college pool.

The cost includes a basic lunch, biscuits, fruit, drinks and tuck shop (no money or sweets should be brought to the course.)

Ratio of helpers to children 8 yrs upwards 1 to 12

5 - 7 yrs 1 to 6

All payments are due on booking the course. Refunds can only be made in exceptional circumstances. Return all completed forms to

## Mrs Susan Whiteford, 14 Rosemount Park, Blairgowrie, Perthshire, PH10 6TZ.

For further information please contact course organiser Susan Whiteford 07745427572, <a href="mailto:tayviewsummercourses@live.com">tayviewsummercourses@live.com</a>

## **Tayview Summer Courses 2024**

Name	
Address	
	Postcode
Tel No (H)	(M)
email address	
Date of Birth	Male
Any medical proble	ms that could effect your child during the
course?	
Do they require any	medication?
Swimming ability	Width with floats
	Width without floats
	Length
	Competent swimmer
<b>Course 1</b> 15/7-1	9/7 Course 2 22/7 -26/7 Course 3 29/7-2/8
Direct payment Acc to <b>Tayview Summe</b> Confirmation and li on receipt of applica Return forms to Mrs PH10 6TZ or via en	s Susan Whiteford, 14 Rosemount Park, Blairgowrie, nail to <b>tayviewsummercourses@live.com</b> otograph be taken and used on the website and in
Signed	Date