

The ETPHD method

Make lifelong change to your relationship with food, your body & your health



The ETPHD Method

All coaches in this team are Certified Nutritionists and use the ETPHD Method.

What you'll achieve*:

- Improved relationship with food
- Reduced food preoccupation
- Reductions in emotional & overeating
- Improved body image
- Improved health
- Menstrual cycle restoration
- Body composition changes
- A life no longer governed by food

What you'll get:

- Nutrition, lifestyle & mindset analysis
- Example nutrition plan *
- Habit development & behaviour change
- Therapeutic strategies for self-support
- Training programming*
- Unrivalled compassionate support & accountability

Six strands of focus:

- Values-aligned goal setting
- Nutrition education
- Re-establishment of internal cues
- Mindfulness
- Self-compassion
- Emotional regulation

*where appropriate / desired

GEORGIA KOHLHOFF

Georgia

MSc Human Nutrition

EQ Certified Nutritionist

Trainee Counsellor

Personal Trainer

Menopause & PCOS Specialist

NUTRITION & LIFESTYLE - £299

ETPHD Method Coaching

Contact:

Weekly check-ins and updates

WhatsApp support

+30 minutes zoom support per month

NUTRITION, TRAINING & LIFESTYLE - £359

ETPHD Method Coaching

+ Training programming

Contact:

Weekly check-ins and updates

WhatsApp support

+30 minutes zoom support per month

***options available without zoom
calls upon request**

****investment per month.
Minimum coaching period of 3
months. One month notice
required for cancellations**



Dr Emilia Thompson BSc MSc PhD RNutr

Emilia has worked with thousands of clients and professional athletes to minimise and eradicate unhealthful eating behaviours, improve self-compassion, mindfulness, body composition and overall lifestyle.

She does not take clients personally, but developed the ETPHD Method after years of coaching & research, and works with all coaches to utilise this in a similar manner.



**When you're happy to
get started, reply to
Emilia or Georgia, or
email
info@emilia.fitness to
get things moving.**