

YMCA Level 3 Awards, Certificates, and Diplomas in Instructing Pilates and Reformer

Operational start date: 01/08/2024

Qualification Specification



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YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)

YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)

YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)

YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)

Qualification Specification

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Contents

Introduction1
Aim1
Progression opportunities
Stakeholder engagement5
Entry requirements, prerequisites, and availability6
Reasonable adjustments and special consideration8
Grading and structure9
Using this document14
Assessment overview15
Qualification content
Anatomy and physiology for Pilates and yoga professionals (J/651/2033)43
Providing a positive customer experience to support a Pilates business (K/651/2034)70
Health screening, risk stratification and scope of practice (L/650/4855)
Health awareness and lifestyle management for Pilates professionals (L/651/2035)86
The history, origins and fundamentals of the Pilates method (M/651/2036)93
Plan, deliver and evaluate Pilates matwork sessions and programmes (R/651/2037) 100
History and fundamentals of the Pilates Reformer (M/651/2027)117
Plan, deliver and evaluate Pilates-based reformer sessions (Groups) (R/651/2028) 126
Plan, deliver and evaluate Pilates reformer sessions and programmes (One-to-One) (T/651/2029)136
The advanced reformer repertoire (D/651/2030)147
Appendix 1: Pilates method matwork exercises
Appendix 2: Pilates reformer exercises152
Appendix 3: Recommended resources and reference material161
Guidance for training providers

Introduction

YMCA Awards is part of Central YMCA – the world's first YMCA – a national charity that has been helping people make positive changes in their lives since 1844.

We are experts in education, health, and wellbeing with over 25 years of experience developing UK regulated and globally recognised qualifications.

We work closely with industry experts, employers, and training providers to make sure that our products and services deliver life-changing opportunities. With over half a million qualifications awarded, 300,000 people have advanced their careers with YMCA Awards.

Aim

YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)

By completing this qualification, learners will meet industry requirements to become a Pilates matwork Instructor, as set out within the CIMSPA professional standard.

The purpose of this qualification is to enable learners to plan, deliver, and evaluate Pilates matwork sessions and programmes. This may include:

- Group Pilates matwork sessions.
- One-to-one Pilates matwork sessions and programmes.
- Pilates matwork sessions using small equipment to modify exercises, such as bands, balls, and bricks.

YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)

By completing this qualification, learners will meet industry requirements to:

• Plan, deliver, and evaluate reformer sessions for groups (6+).

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)

By completing this qualification, learners will meet industry requirements to:

• Plan, deliver, and evaluate one-to-one Pilates reformer sessions and programmes

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)

By completing this qualification, learners will meet industry requirements to:

- Plan, deliver, and evaluate Pilates reformer sessions and programmes, including:
 - Pilates-based group reformer sessions (6+).
 - One-to-one Pilates reformer sessions and programmes.

YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)

By completing this qualification, learners will meet industry requirements to:

- Plan, deliver and evaluate Pilates reformer sessions and programmes, including:
 - Pilates-based group reformer sessions (6+).
 - One-to-one Pilates reformer sessions and programmes.
 - Instruct exercises from the advanced repertoire.

YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)

By completing this qualification, learners will meet industry requirements to:

• Plan, deliver, and evaluate exercises from the advanced reformer repertoire

Progression opportunities

The YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0) is an occupational entry qualification. This means it meets the agreed industry prerequisites to enter the sport and physical activity sector as an employed or self-employed Pilates matwork instructor.

The following qualifications are all technical specialisms which are designed to support existing level 3 Pilates matwork instructors in expanding their scope of practice:

- YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2).
- YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7).
- YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4).
- YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6).
- YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8).

These qualifications can also lead to further training at other levels to specialise and increase scope of practice. For example:

- Occupational qualifications (to deliver other types of exercise):
 - YMCA Level 2 Certificate in Exercise and Fitness: Group Exercise Instructor (610/2791/1).
 - YMCA Level 2 Diploma in Exercise and Fitness: Gym Instructor (610/2784/4).
 - YMCA Level 3 Diploma in Exercise and Fitness: Gym Instructor and Personal Trainer (610/2789/3).
- **Population specialisms** (to work with a broader range of clients):
 - YMCA Level 3 Award in Supporting Participation in Physical Activity: Perinatal (610/0829/1).
 - YMCA Level 3 Award in Supporting Participation in Physical Activity: Disability and Impairments (610/1559/3).
 - YMCA Level 3 Award in Supporting Participation in Physical Activity: Older Adults (610/1668/8).
 - YMCA Level 3 Certificate in Supporting Participation in Physical Activity: Long-Term Health Conditions (610/4227/4).
- Environment specialisms (to work in more settings):
 - YMCA Level 2 Award in Developing Sustainable Physical Activity Programmes Within Community Settings (603/7343/X).
 - YMCA Level 3 Award in Delivering Physical Activity in Different Environments: Outdoors (610/4041/1).

- **Technical specialisms** (to work with specific equipment or perform additional roles within the workplace):
 - YMCA Level 2 Award in Mental Health Awareness and Understanding Approaches to Support Individuals (603/7146/8).
 - YMCA Level 2 Award in Safeguarding Adults and Adults at Risk (610/0822/9).
 - YMCA Level 3 Award in Emergency First Aid at Work (603/1902/1).
 - YMCA Level 3 Award in First Aid at Work (603/1903/3).

Stakeholder engagement

These qualifications have been mapped to recognised professional standards

Qualification	Professional standards
YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)	CIMSPA Pilates-based matwork instructor.
YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)	EMD UK scope of practices (Pilates- based and Pilates method) created in
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)	conjunction with the 'Society for the Pilates method'.
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)	
YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)	
YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)	

Entry requirements, prerequisites, and availability

YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)

This qualification has been designed for learners who are aged 16 years and older.

Before starting this qualification, it is recommended that learners:

• Have experience of participating in Pilates matwork sessions.

YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)

This qualification has been designed for learners who:

- Are 16+ years old.
- Are able to communicate effectively with individuals and groups.
- Hold a Level 2 group exercise qualification with at least one years teaching experience and attendance to Pilates sessions as a participant for a minimum of three months.

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)

This qualification has been designed for learners who:

- Are 16+ years old.
- Are able to communicate effectively with individuals and groups.
- Hold an appropriate Level 3 Pilates matwork qualification.

It is recommended that learners have at least six months experience planning and delivering Pilates matwork sessions before taking this qualification.

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)

This qualification has been designed for learners who:

- Are 16+ years old.
- Are able to communicate effectively with individuals and groups.
- Hold an appropriate Level 3 Pilates matwork qualification.

It is recommended that learners have at least six months experience planning and delivering Pilates matwork sessions before taking this qualification.

YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)

This qualification has been designed for learners who:

- Are 16+ years old.
- Are able to communicate effectively with individuals and groups.
- Hold an appropriate Level 3 Pilates matwork qualification.

It is recommended that learners have at least six months experience planning and delivering Pilates matwork sessions before taking this qualification.

YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)

This qualification has been designed for learners who:

- Are 16+ years old.
- Are able to communicate effectively with individuals and groups.
- Hold an appropriate Level 3 Pilates matwork qualification.
- Hold an appropriate Level 3 Pilates studio reformer qualification to work with both groups and individuals.

It is recommended that learners have at least six-months experience planning and delivering Pilates matwork sessions before taking this qualification.

Learners can take these qualifications in:

Location	Regulated by
England	Ofqual
Wales	Qualifications Wales
Northern Ireland	CCEA Regulation
Other UK regions and outside of the UK	Ofqual

Reasonable adjustments and special consideration

In making these qualifications available, YMCA Awards has made every attempt to make sure that there are no unnecessary barriers to achievement. You can find full details of our reasonable adjustment and special consideration policy on our website.



ymcaawards.co.uk/centres/policies-and-procedures

Grading and structure

These qualifications are graded as either Pass or Refer.

A Pass grade demonstrates that a learner has been assessed as fully competent against all assessment criteria within the qualification.

A Refer grade indicates that a learner has been assessed as not yet competent against one or more of the assessment criteria of the unit and/or qualification. This is a failing grade, and learners will require reassessment to achieve the qualification.

To achieve a Pass, learners must achieve the components indicated below:

Qualification	Components required
YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)	Group A: one unit Group B: one unit Group C: two units Group D: all (two) units
YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)	Group A: one unit Group E: all (two) units
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)	Group E: one unit (History and fundamentals of the Pilates reformer M/651/2027) Group F: one unit
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)	Group E: all (two) units Group F: one unit
YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)	Group E: all (two) units Group F: one unit Group G: one unit
YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)	Group G: one unit

Group A: Anatomy and physiology

Learners completing this group must achieve one of the following units:

UN	Unit title	Level	GLH	TQT
J/651/2033	Anatomy and physiology for Pilates and yoga professionals	3	73	117
H/650/4852	Anatomy and physiology for exercise and fitness professionals	3	78	134

Note: For assessment guidance and associated paperwork for Anatomy and physiology for exercise and fitness professionals (H/650/4852) please see YMCA Level 3 Diploma in Exercise and Fitness Learner Assessment Record.

Group B: Customer experience

Learners completing this group must achieve one of the following units:

UN	Unit title	Level	GLH	ΤQΤ
K/651/2034	Providing a positive customer experience to support a Pilates business	2	24	55
J/650/4853	Providing a positive customer experience to exercise and fitness participants	2	24	55

Note: For assessment guidance and associated paperwork for Providing a positive customer experience to exercise and fitness participants (J/650/4853) please see YMCA Level 2 Diplomas in Exercise and Fitness: Learner Assessment Record.

Group C: Health awareness and lifestyle management

Learners completing this group must achieve two units, one of the following units:

UN	Unit title	Level	GLH	TQT
L/651/2035	Health awareness and lifestyle management for Pilates professionals	2	19	47
R/650/4857	Health awareness and lifestyle management	2	25	60

Note: For assessment guidance and associated paperwork for Health awareness and lifestyle management (R/650/4857) please see YMCA Level 2 Diplomas in Exercise and Fitness: Learner Assessment Record.

And this additional unit:

Jnit title	Level	GLH	TQT
Health screening, risk stratification and scope of practice	3	13	32
-	ealth screening, risk stratification and scope of	ealth screening, risk stratification and scope of	ealth screening, risk stratification and scope of

Group D: Pilates matwork

Learners completing this group must achieve the following two units:

UN	Unit title	Level	GLH	ΤQΤ
M/651/2036	The history, origins, and fundamentals of the Pilates method	3	25	86
R/651/2037	Plan, deliver and evaluate Pilates matwork sessions and programmes	3	52	106

Group E: Studio reformer (groups)

Learners completing this group must achieve the following two units:

UN	Unit title	Level	GLH	ΤQΤ
M/651/2027	History and fundamentals of the Pilates reformer	3	41	97
R/651/2028	Plan, deliver and evaluate Pilates-based reformer sessions (Groups)	3	54	122

Group F: Pilates studio reformer (one-to-one)

Learners completing this group must achieve the following one unit:

UN	Unit title	Level	GLH	ΤQΤ
T/651/2029	Plan, deliver and evaluate Pilates reformer sessions and programmes (One-to-One)	3	54	122

Please note: Learners taking the YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7) must also achieve the History and fundamentals of the Pilates reformer (M/651/2027) from Group E.

Group G: Pilates studio reformer (advanced repertoire)

Learners completing this group must achieve the following one unit:

UN	Unit title	Level	GLH	ΤQΤ
D/651/2030	The advanced reformer repertoire	3	10	46

The guided learning hours (GLH) and total qualification time (TQT) for these qualifications are:

Qualification	GLH	ΤQΤ
YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)	206-217	443-473
YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)		
 Anatomy and physiology for Pilates and yoga professionals (J/651/2033) or 	95	219
 Anatomy and physiology for exercise and fitness professionals (H/650/4852) 	168-173	336-353
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)	95	219
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)	149	341
YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)	159	387

Qualification	GLH	ΤQΤ
YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)	10	46

Find out more about GLH and TQT on our website:



ymcaawards.co.uk/how-we-determine-the-level-and-size-of-our-qualifications/

Using this document

The following pages provide the unit content for this qualification. Each unit includes learning outcomes, assessment criteria, and relevant content for delivery. These are set out below.

Learning outcome ('the learner will')					
Assessment criteria	Relevant content				
('the learner can')	(additional delivery guidance)				
What a learner is expected to know, understand, or be able to do following their learning.	Suggestions on the depth and breadth of content to cover.				

Please note: This qualification specification does not include content for the following units:

- Anatomy and physiology for exercise and fitness professionals (H/650/4852)
- Providing a positive customer experience to exercise and fitness participants (J/650/4853)
- Health awareness and lifestyle management (R/650/4857).

Content for these units can be found in the YMCA Level 2 and Level 3 Awards, Certificates, and Diplomas in exercise and fitness qualification specification.

Recognition of prior learning (RPL)

Recognition of prior learning (RPL) can be accepted for learners who hold existing qualifications containing the above or similar units that have been endorsed against the CIMSPA professional standards, national occupational standards, or European standards. For example:

- Register of Exercise Professionals (REPs) / SkillsActive.
- European Register of Exercise Professionals (EREPs) / EuropeActive.

Assessment may be required to check currency of knowledge for qualifications (and units) achieved over five years ago.

Assessment overview

These qualifications are designed to be assessed in stages, with learners demonstrating the knowledge, skills, and behaviours outlined in one stage before proceeding to the next.

Qualification (QN)	1.1	1.2	1.3	1.4	2.1	3.1	4.1	4.2	4.3	5.1	6.1	7.1	7.2	7.3
YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0)	x	х	x	х	x	х			Not	applica	able (N/A)			
YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)	X for learners with L2 Group Exercise		Pr	erequis	site		x	x	x	x		N/	'A	
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)	Prerequisite			x	x	x	N/A	x		N/A				
YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)	Prerequisite			x	x	x	x	x		N/A				
YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to- One and Advanced Repertoire (610/4343/6)	Prerequisite		x	x	x	x	x	x	x	x				
YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)	Prerequisite				x	x	x							

Assessment stage and task	Details	Unit(s) assessed
1.1. Questions and answers on anatomy and physiology for Pilates and yoga professionals	 Learners to need to answer questions designed to assess their knowledge of: Anatomical terminology Classification, structure, and function of the anatomical and physiological systems of the body: the skeletal system the skeletal system the muscular system the cardiovascular system the respiratory system the endocrine system the endocrine system the energy systems. Interrelationship between the anatomical and physiological systems. Lifespan changes which affect the body system, health, and wellbeing How physical activity, movement, and exercise affect the body systems. This assessment is available digitally (auto-marked) through YMCA Awards' online system. Centres wishing to create their own questions or use their own platform must seek prior approval from YMCA Awards. This assessment task will be authenticated and learner knowledge and understanding confirmed through other assessments in Assessment Stage 1: Assessment 1.4 	Anatomy and physiology for Pilates and yoga professionals (J/651/2033)

The table below provides details of the tasks within each assessment stage.

Assessment stage and task	Details	Unit(s) assessed
1.2 Presentation and	There are two parts to this assessment:	Anatomy and physiology
professional discussion	 Part 1: Presentation to cover the 'history and benefits of Pilates and effects on the body systems and health'. 	for Pilates and yoga professionals (J/651/2033)
	Part 2: Professional discussion.	AND
	Part 1: Presentation to cover the 'history and benefits of Pilates and effects on the body systems and health'.	Health awareness and
	Learners are required to plan and deliver a 10-minute presentation to cover the following:	lifestyle management for Pilates professionals (L/651/2035)
	The history of Pilates and the key people involved in developing the method.	AND
	A definition of health and factors that affect health.	The history origina and
	 The benefits of Pilates for health, mental wellbeing, and improvement of daily living. 	The history, origins, and fundamentals of the Pilates method (M/651/2036)
	The interrelationship between the body systems.	
	• The effects of lifespan changes to the body systems and how Pilates can support these changes.	
	The effects of Pilates on the body systems.	
	Part 2: Professional discussion.	
	Once the assessor has confirmed that the presentation has been completed to the required standard, learners will undertake a 20 minute $\pm 10\%$ professional discussion with their assessor.	
	The aim of the professional discussion is to authenticate learner work and confirm the learner's knowledge, understanding.	

Assessment stage and task	Details	Unit(s) assessed
	The professional discussion will take place within two weeks of the presentation being signed off. Learners may refer to their presentation notes during the professional discussion. No other notes are permitted. The assessor will ask one broad overarching question to start the professional discussion and a maximum of six open-ended questions relating to the	
	underpinning knowledge listed below. Underpinning knowledge and understanding During this assessment, learners will be assessed on their underpinning knowledge of the following subjects:	
	 The history, origins, and fundamentals of the Pilates method: The history of Pilates and the key people involved in developing the method. The benefits of Pilates for health, mental wellbeing, and improvement of daily living. Applied anatomy and physiology for Pilates and yoga professionals: Cardiovascular system. Respiratory system. Endocrine system. Energy systems. Interrelationship between the anatomical and physiological systems. Lifespan changes which affect the body system, health, and wellbeing Effects of physical activity, movement and exercise on the body systems 	

Assessment stage and task	Details	Unit(s) assessed
	Further information can be found in the YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0) learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 40 minutes per learner.	
1.3 Personal practice	There are two parts to this assessment:	The history, origins, and
	Part 1: Practice log.	fundamentals of the Pilates
	Part 2: Recording of personal practice and evaluation.	method (M/651/2036)
	Part 1: Practice log	
	Learners are required to maintain a log of their own personal practice for a minimum of 20 hours .	
	Practice may include:	
	Attendance and practice of any style and approach to the Pilates method.	
	Attendance to group sessions.	
	Attendance to one-to-one sessions.	
	Home practice.	
	 Participation in online sessions and/or the use of DVDs. 	
	Part 2: Recording of personal practice and evaluation	
	Learners are required to record 60 minutes of their personal practice (one full session or a series of shorter sessions) and evaluate their ability to perform the exercises practiced.	
	The evaluation must outline:	
	The physical or technical demands of the exercise, including aspects which they found challenging.	

Assessment stage and task	Details	Unit(s) assessed
1.4 Exercise analysis	 Reasons for exclusion of any exercises (as required). Personal modifications and adaptations required to perform the exercises (as needed). Further information can be found in the YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0) learner assessment record (LAR). The estimated time required by an assessor to mark and provide feedback for this assessment is 30 minutes per learner. There are two parts to this assessment: 	
worksheet and professional discussion	 Part 1: Exercise analysis worksheet. Part 2: Professional discussion. Task 1: Exercise analysis worksheet Learners are required to analyse the 34 original 'Contrology' matwork exercise repertoire and fully complete the exercise analysis worksheet template. This should cover: The name of the exercise. The purpose and benefits. The technical and physical challenges presented. The movement plane, joint action, prime movers and other stabiliser/fixator muscles. Modifications. 	The history, origins, and fundamentals of the Pilates method (M/651/2036) AND Anatomy and physiology for Pilates and yoga professionals (J/651/2033)

Assessment stage and task	Details	Unit(s) assessed
	Task 2: Professional discussion	
	Once the assessor has confirmed that the exercise analysis worksheet has been completed to the required standard, learners will undertake a 20 minute $\pm 10\%$ professional discussion with their assessor.	
	The aim of the professional discussion is to authenticate learner work and confirm the learner's knowledge, understanding.	
	The professional discussion will take place within two weeks of the exercise analysis worksheet being signed off.	
	Learners may refer to their exercise analysis worksheet during the professional discussion. No other notes are permitted.	
	The assessor will ask one broad overarching question to start the professional discussion and a maximum of six open-ended questions relating to the underpinning knowledge listed below.	
	Underpinning knowledge and understanding	
	During this assessment, learners will be assessed on their underpinning knowledge of the following subjects:	
	 History, origins and fundamentals of the Pilates method: 	
	 The purpose, benefits, and contraindications of the 34 original mat exercises. 	
	 The main Pilates studio apparatus and how they support performance of the matwork system. 	
	 The principles and application of basic, preparatory exercises to prepare for Pilates matwork. 	

Assessment stage and task	Details	Unit(s) assessed
	• The six main principles of Pilates and how to apply these to each exercise or movement pattern in the matwork system.	
	 How Pilates may improve posture and stabilisation. 	
	Applied Anatomy and physiology for Pilates and yoga professionals:	
	 anatomical terminology 	
	 the skeletal system 	
	 the muscular system 	
	 the nervous system. 	
	Further information can be found in the YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0) learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 45 minutes per learner.	

and task		Unit(s) assessed
2.1 Plan, deliver, and evaluate a group Pilates-based matwork session (observed delivery) with professional discussionThe e Pa Plates Pa Plates Pla	 here are two parts to this assessment. Part 1: Plan, deliver and evaluate a group Pilates-based matwork session. Part 2: Professional discussion. Part 1: Plan, deliver, and evaluate a group Pilates-based matwork session. Planning earners will be required to plan, deliver, and evaluate a group Pilates matwork session, incorporating relevant exercises from the Pilates matwork repertoire. he session must: Be planned for a duration of 60 minutes. Be structured, to include: Application of the Pilates principles in all phases. Preparatory phase. Main phase, to include: A minimum of 10 exercises based on or derived from the 34 original Contrology matwork repertoire. Exercises can be modifications and adaptations to accommodate group or individual needs. appropriate flow and sequence. Closing phase, to include: A minimum of four exercise start positions (prone, supine, side, seated, all fours, standing, kneeling) throughout the session. Movement in all movement planes (frontal, sagittal, transverse) and a balanced approach. 	 Plan, deliver and evaluate Pilates matwork sessions and programmes sessions and programmes (R/651/2037) AND Providing a positive customer experience to support a Pilates business (K/651/2034) AND Health screening, risk stratification and scope of practice (L/650/4855)

Assessment stage and task	Details	Unit(s) assessed
	Delivery	
	Learners are required to deliver the planned session.	
	This session must be assessed live (face-to-face or online), in a real exercise environment and with a minimum of six participants. Two participants must be real participants (not peers from the course).	
	The use of prerecorded video assessment is not permitted.	
	Evaluation	
	Following the delivery, learners will be given 30 minutes to complete a written evaluation of the session.	
	Task 2: Professional discussion	
	Once the assessor has confirmed that the planning records and observed practical session has been completed to the required standard, learners will undertake a 20 minute $\pm 10\%$ professional discussion with their assessor.	
	The aim of the professional discussion is to authenticate learner work and confirm the learner's knowledge and understanding.	
	The professional discussion will take place within two weeks of the planning records and observed practical session being signed off.	
	Learners may refer to their planning records during the professional discussion. No other notes are permitted.	
	The assessor will ask one broad overarching question to start the professional discussion and a maximum of six open-ended questions relating to the underpinning knowledge listed below.	

Assessment stage and task	Details	Unit(s) assessed
	Underpinning knowledge and understanding	
	During this assessment, learners will be assessed on their underpinning knowledge of the following subjects:	
	 Plan, deliver and evaluate Pilates-based matwork sessions and programmes (groups). 	
	 Health screening, risk stratification, and scope of practice. 	
	The role of health screening.	
	 Providing a positive customer experience. 	
	Customer journey.	
	Health and safety.	
	Further information can be found in the YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0) learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 60 minutes per learner.	

Assessment stage and task	Details	Unit(s) assessed
3.1 Bespoke client work project with professional discussion.	 There are five parts to this assessment: Task 1: Consultation and assessment. Task 2: Design of a 10 session bespoke progressive programme. Task 3: Implementation of the programme (a minimum of five sessions). Task 4: Evaluation of the programme and business planning. Task 5: Professional discussion. Learners are required to complete these tasks and build a portfolio of real client work (one-to-one) to submit to their assessor prior to participation in a professional discussion. Part 1: Consultation Learners are required to consult with and gather health screening and assessment information from one 'real' client. The consultation and assessment should last between 30 and 45 minutes. All information gathered from the client should be recorded using the client consultation and assessment record. The risk stratification of the client(s) must be within scope of practice. Part 2: Planning Learners are required to plan a 10 session progressive programme for the client, including a full session plan for the first delivered session with them. The first session plan should be recorded using the session plan record. The progressive programme should be recorded using the progressive programme for the client, including a full session plan should be recorded using the progressive programme record. 	 Plan, deliver and evaluate Pilates matwork sessions and programmes sessions and programmes (R/651/2037) AND Providing a positive customer experience to support a Pilates business (K/651/2034) AND Health screening, risk stratification and scope of practice (L/650/4855) AND Health awareness and lifestyle management for Pilates professionals (L/651/2035)

Assessment stage and task	Details	Unit(s) assessed
	Part 3: Implementation and client feedback	
	Learners are required to implement a minimum of five sessions with the client.	
	The client needs to ideally participate in two sessions per week. This can be in person or online.	
	Implementation of the programme should be recorded using the 'Client feedback and instructor guidance' template.	
	Part 4: Self-evaluation and business planning	
	Learners are required to evaluate the full programme including consultation, programme design, implementation, and client feedback. They must also prepare plans for their future work as a Pilates Instructor.	
	The bespoke client work project and recorded client session must be submitted to the assessor in preparation for professional discussion. The assessor will provide feedback on the project within two weeks.	
	Professional discussion	
	Once the assessor has confirmed that the bespoke client work project has been completed to the required standard, learners will undertake a 20 minute $\pm 10\%$ professional discussion with their assessor.	
	The aim of the professional discussion is to authenticate learner work and confirm the learner's knowledge and understanding.	
	The professional discussion will take place within two weeks of the project being signed off.	
	Learners may refer to their bespoke client work project during the professional discussion. No other notes are permitted.	

Assessment stage and task	Details	Unit(s) assessed
	The assessor will ask one broad overarching question to start the professional discussion and a maximum of six open-ended questions relating to the underpinning knowledge listed below.	
	Underpinning knowledge and understanding	
	During this assessment, learners will be assessed on their underpinning knowledge of the following subjects:	
	 Plan, deliver and evaluate Pilates-based matwork sessions and programmes (one-to-one). 	
	 Providing a positive customer experience: 	
	 Customer journey. 	
	 Continuing professional development. 	
	 Business acumen and future business development. 	
	Health and lifestyle awareness:	
	 Nutrition and healthy eating. 	
	 Health conditions. 	
	 Behaviour change. 	
	 Health screening, risk stratification and scope of practice. 	
	Further information can be found in the YMCA Level 3 Diploma in Instructing Pilates Matwork (610/4340/0) learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 60 minutes per learner.	

Assessment stage and task	Details	Unit(s) assessed
4.1 Presentation	Learners are required to plan and deliver a 10-minute presentation to cover the following:	History and fundamentals of the Pilates reformer
	• The history of Pilates and the key people involved in developing the method.	(M/651/2027)
	 The 34 original Contrology mat exercises and their relationship to the reformer repertoire. 	
	The origins and history of the Pilates reformer.	
	 Other studio apparatus and their use within the Pilates system. 	
	 The purpose and benefits of using the reformer, including effects on the body systems. 	
	The difference between classical and contemporary uses of the reformer	
	The main design features of the reformer.	
	An assessor must observe this presentation.	
	The submission of prerecorded video evidence is permitted for this assessment.	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 20 minutes per learner.	
4.2 Personal practice and recording	There are two parts to this assessment:	History and fundamentals
	Part 1: Practice log.	of the Pilates reformer
	Part 2: Recording of personal practice and evaluation.	(M/651/2027)

Assessment stage and task	Details	Unit(s) assessed
	Part 1: Practice log	
	Learners are required to maintain a log of their own personal practice for a minimum of 20 hours .	
	Practice may include:	
	Attendance and practice of any style of Pilates reformer training.	
	Attendance to group reformer sessions.	
	Attendance to one-to-one reformer sessions.	
	Home practice using the reformer.	
	 Participation in online reformer sessions and/or the use of DVDs. 	
	Part 2: Recording of personal practice and evaluation	
	Learners are required to record 60 minutes of their personal practice (one full session or a series of shorter sessions) and evaluate their ability to perform the reformer exercises practiced.	
	An assessor must observe this personal practice.	
	The evaluation must outline:	
	 The physical or technical demands of the reformer exercise, including aspects which they found challenging. 	
	A rationale for exercise selection.	
	Reasons for exclusion or omission of any exercises (as required).	
	 Personal modifications and adaptations required to perform the exercises (as needed) and how this supports personal practice. 	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	YMCA Level 3 Awards, Certificates, and Diplo	omas in Instructing Pilates and Reformer

Assessment stage and task	Details	Unit(s) assessed
	The estimated time required by an assessor to mark and provide feedback for this assessment is 30 minutes per learner.	
4.3 Exercise analysis worksheet and professional discussion	 There are two parts to this assessment: Part 1: Exercise analysis worksheet. Part 2: Professional discussion. Task 1: Exercise analysis worksheet Learners are required to analyse the 30 exercises from the foundation and intermediate reformer repertoire and fully complete the exercise analysis worksheet template. The exercises selected should cover all aspects of the reformer repertoire e.g., footwork, rowing series, long box series etc., and all start positions, e.g. supine lying, prone lying, seated, kneeling, all fours, standing. This should cover: The name of the exercise. The purpose and benefits. The technical and physical challenges presented. The movement plane, joint action, prime movers and other stabiliser/fixator muscles. Contraindications. Modifications. 	History and fundamentals of the Pilates reformer (M/651/2027)

Assessment stage and task	Details	Unit(s) assessed
	Task 3: Professional discussion	
	Once the assessor has confirmed that the exercise analysis worksheet and other written tasks have been completed to the required standard, learners will undertake a 20 minute $\pm 10\%$ professional discussion with their assessor.	
	The aim of the professional discussion is to authenticate learner work and confirm the learner's knowledge and understanding.	
	The professional discussion will take place within two weeks of the exercise analysis worksheet and other assessment tasks being signed off.	
	Learners may refer to their exercise analysis worksheet, presentation notes, and personal practice evaluation during the professional discussion. No other notes are permitted.	
	The assessor will ask one broad overarching question to start the professional discussion and a maximum of six open-ended questions relating to the underpinning knowledge listed below.	
	Underpinning knowledge and understanding	
	During this assessment, learners will be assessed on their underpinning knowledge of the following subjects:	
	• The full repertoire of exercises that can be practiced using the reformer.	
	• The similarities and differences between the reformer and matwork. repertoire and the 34 original 'Contrology' mat exercise.	
	 Appropriate set-up and maintenance of the reformer. 	
	• The correct set-up and execution of movement for all exercises in the foundation and intermediate reformer repertoire.	

Assessment stage and task	Details	Unit(s) assessed
	• The purpose, benefits, and contraindications of the foundation and intermediate reformer exercise repertoire.	
	 How to apply the Pilates principles to the foundation and intermediate reformer repertoire. 	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 45 minutes per learner.	

Assessment stage and task	Details	Unit(s) assessed
	 Details Learners are required to plan, deliver, and evaluate a group studio reformer session. Planning Learners will be required to plan two Pilates-based studio reformer sessions for a larger group of 6+ participants. The first session should be a foundation session for newcomers to the reformer. The second session should be planned for improvers. Each session must: Be planned for a duration of 60 minutes. Be structured to include: Application of Pilates principles in all phases. A preparatory phase. A main phase, with a minimum of 10 exercises from the reformer repertoire appropriate to group needs: Exercises can be modifications and adaptations to accommodate group needs. 	Unit(s) assessed Plan, deliver and evaluate Pilates-based reformer sessions (Groups) (R/651/2028)
	 Use of an appropriate flow and sequence. 	
	 A closing phase. 	
	 A minimum of four exercise start positions (prone, supine, side, seated, all fours, standing, kneeling) throughout the session. 	
	 Movement in all movement planes (frontal, sagittal, transverse) and a balanced approach. 	

Assessment stage and task	Details	Unit(s) assessed
	 Delivery Learners are required to deliver one of the planned sessions (assessor choice). This session must be assessed live (face-to-face or online), in a real exercise environment and with a minimum of six participants. Two participants must be real participants (not peers from the course). The use of prerecorded video assessment is not permitted. Evaluation Following the delivery, learners will be given 30 minutes to complete a written evaluation of the session. Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR). The estimated time required by an assessor to mark and provide feedback for this assessment is 60 minutes per learner. 	
6.1 Bespoke client work project, observed practical session with professional discussion	 There are five parts to Assessment 6: Task 1: Consultation and assessment with a real client. Task 2: Planning of a 10 session progressive reformer programme for the client. Task 3: Implementation of the programme (eight sessions) and evaluation. Task 4: Observed delivery and evaluation of one session (assessor choice). 	Plan, deliver and evaluate Pilates reformer sessions and programmes (One-to- One) (T/651/2029)

Assessment stage and task	Details	Unit(s) assessed
	Task 5: Professional discussion.	
	The professional discussion can only take place once the assessor has confirmed the bespoke client work project records, implementation, and observed delivery have been completed in sufficient detail.	
	Part 1: Consultation	
	Learners are required to consult with and gather health screening and assessment information from one 'real' client.	
	The consultation and assessment should last between 30 and 45 minutes.	
	All information gathered from the client should be recorded using the client consultation and assessment record.	
	The risk stratification of the client must be within scope of practice.	
	Part 2: Programme design and planning	
	Learners are required to plan a 10 session progressive programme for the client. The programme may include both reformer and mat exercises as appropriate for the client.	
	A full session plan should be provided for:	
	Session one.	
	Session eight.	
	The individual sessions should be recorded using the session plan record.	
	The interim changes to the progressive session programme should be recorded using the progressive programme record.	
	The full session plans must:	
	Be planned for a duration of 60 minutes.	

Assessment stage and task	Details	Unit(s) assessed
	Be structured to include:	
	 Application of the Pilates principles in all phases. 	
	 Exercises in all phases appropriate for the client. 	
	 preparatory phase 	
	– main phase	
	 closing phase. 	
	The first planned session should be sent to and approved by your assessor for before implementation of the programme.	
	Part 3: Implementation and client feedback	
	Learners are required to implement eight sessions with the client. One of these sessions must be observed by an assessor (see Part 4)	
	The client needs to ideally participate in two sessions per week. This can be in person or online.	
	Implementation of the programme should be recorded using the 'Client feedback and instructor guidance' template.	
	One of the sessions with the client (assessor choice) must be observed by an assessor (this is Assessment 6.2).	
	Part 4: Observed delivery and evaluation	
	Learners need to demonstrate the skills required of a Pilates reformer instructor working with a one-to-one client.	
	They will be required to deliver one of the sessions from their bespoke client work project 10 session programme (assessor choice), as indicated in Part 3.	

Assessment stage and task	Details	Unit(s) assessed
	The session must be delivered live and in real time and observed by a qualified assessor. The submission of prerecorded evidence is not permitted for this assessment.	
	Following the delivery, learners will be given 30 minutes to complete a written evaluation of the session.	
	The bespoke client work project, session planning, observed delivery, and evaluation will be centre assessed by an assessor using the checklists provided by YMCA Awards.	
	Professional discussion	
	Once the assessor has confirmed that the bespoke client work project and observed practical delivery have been completed to the required standard, learners will undertake a 20 minute $\pm 10\%$ professional discussion with their assessor.	
	The aim of the professional discussion is to authenticate learner work and confirm the learner's knowledge and understanding.	
	The professional discussion will take place within four weeks of the project being signed off.	
	Learners may refer to their bespoke client work project during the professional discussion. No other notes are permitted.	
	The assessor will ask one broad overarching question to start the professional discussion and a maximum of six open-ended questions relating to the underpinning knowledge listed below.	
	Underpinning knowledge and understanding	
	During this assessment, learners will be assessed on their underpinning knowledge of the following:	

Assessment stage and task	Details	Unit(s) assessed
	 Plan, deliver, and evaluate Pilates studio reformer (one-to-one): 	
	 consultation and assessment 	
	 programming for client needs 	
	\circ delivery and evaluation skills.	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 30 minutes per learner.	
7.1 Personal practice recording	Learners are required to record 60 minutes of their personal practice sessions (one full session or a series of shorter sessions) and evaluate their ability to perform 10 exercises from the advanced reformer repertoire.	The advanced reformer repertoire (D/651/2030)
	An assessor must observe this practice.	
	The evaluation must outline:	
	• The physical or technical demands of the advanced reformer exercises, including aspects which they found challenging.	
	 Reasons for exclusion or omission of any exercises (as required). 	
	 Personal modifications and adaptations required to perform the exercises (as needed) and how this supports personal practice. 	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 30 minutes per learner.	

Assessment stage and task	Details	Unit(s) assessed
7.2 Exercise analysis worksheet	Learners are required to analyse 20 exercises from the advanced reformer repertoire and fully complete the exercise analysis worksheet template.	The advanced reformer repertoire (D/651/2030)
	This should cover:	
	The name of the exercise.	
	The purpose and benefits.	
	 The technical and physical challenges presented. 	
	 The movement plane, joint action, prime movers and other stabiliser/fixator muscles. 	
	Contraindications.	
	Modifications.	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 30 minutes per learner.	
7.3 Instruct and evaluate	Learners are required to instruct and evaluate 10 exercises from the advanced reformer repertoire.	The advanced reformer repertoire (D/651/2030)
	The instruction of the 10 exercises must be observed by an assessor.	
	The submission of prerecorded video evidence is permitted for this assessment.	
	The evaluation must outline:	
	A rationale for exercise selection.	
	Aspects of instruction they found challenging.	

Assessment stage and task	Details	Unit(s) assessed
	 Modifications and adaptations offered to support performance. 	
	How they may support clients to work towards the advanced repertoire.	
	Further information can be found in the YMCA Level 3 Instructing Pilates studio reformer learner assessment record (LAR).	
	The estimated time required by an assessor to mark and provide feedback for this assessment is 30 minutes per learner.	

Qualification content

Anatomy and physiology for Pilates and yoga professionals (J/651/2033)

Unit aim

To provide the essential knowledge of the structure and function of the body systems.

Content

1. Understand anatomical terminology		
1.1 Identify terms of location.	 Definition of terms and anatomical examples of: superior and inferior anterior and posterior medial and lateral proximal and distal superficial and deep. 	
1.2 Identify planes of movement.	 Three planes which divide the body. Joint actions and exercise examples in each plane: Frontal (coronal) plane: Passes from side to side at right angles to the sagittal plane. Divides the body into front and back sections. Related terminology – anterior and posterior. Joint actions include abduction and adduction. Exercise examples include side leg lifts (abduction), lateral raises, jumping jacks. Sagittal vertical plane: Passes from front to rear dividing the body into two symmetrical halves, left and right. Joint actions include flexion and extension. Exercise examples include knee raises, leg curls, walking, running, forward lunge, biceps curl, and bench press. 	

• Transverse:
 Any horizontal plane of the body that is parallel to the diaphragm.
 Divides the body into upper and lower.
 Joint actions include rotation, pronation, and supination.
 Exercise examples – spine rotations, oblique curls/crunches, twisting movement such as boxing jabs.

2. Understand the classification, structure, and function of the skeletal system	
2.1 Summarise the classification (types) of bones.	 Function and examples of each type of bone: Bones classified by their shape and function: long – femur short – tarsals flat – scapula sesamoid – patella irregular – vertebrae.
2.2 Outline the structure of bones.	 Different types of bone tissue: Compact and spongy/cancellous tissue. Long bone structure: Articular cartilage at the ends of bones (where joints are formed). Epiphysis. Diaphysis. Periosteum. Epiphyseal plates (growth plates). Medullary cavity. Hyaline cartilage. Compact bone. Cancellous bone. Yellow and red bone marrow.

 2.3 Name and locate major bones: axial appendicular 	 Axial: cranium, cervical vertebrae, thoracic vertebrae, lumbar vertebrae, sacral vertebrae, coccyx, sternum, ribs. Appendicular scapula, clavicle, humerus, ulna, radius, carpals, metacarpals, phalanges, ilium, ischium, pubis, femur, patella, tibia, fibula, tarsals, metatarsals.
2.4 Outline the structure and function of the spine	 Structure of the vertebral column: Regions – cervical, thoracic, lumbar, sacral, and coccygeal. The number of vertebrae in each spinal section. Four natural curves (two kyphotic, two lordotic). Function of the curves. The roles that lordotic and kyphotic curves play in posture and achieving a 'neutral spine'. Potential ranges of movement in different spinal regions, including joint actions.
2.5 Outline abnormal degrees of curvature of the spine and their implications for exercise	 Curvatures that deviate from optional posture/alignment and their implications on movement: scoliosis hyper lordosis hyper kyphosis flat back sway back. Factors that may contribute to sub-optimal spinal curvatures: muscle imbalances genetic conditions lifestyle factors medical conditions pregnancy.
2.6 Describe the functions of the skeleton.	 Functions and examples: Muscle attachments and <u>levers</u> – muscles attach to bones (levers) and exert a force to pull on the bones to create movement at joints (fulcrum): With consideration to different types of leverage systems in the body and examples (1st class – head and neck, 2nd class – ankle, and 3rd class – knee etc.). Protection of internal organs, e.g. brain is protected by cranium, heart and lungs are protected by the rib cage.

	 Production of red and white blood cells in the bone marrow. Skeletal framework provides body shape and a foundation structure. Storage of calcium and other minerals.
2.7 Summarise the stages of bone development, growth, and repair	 Process of bone growth – ossification. Stages of bone growth – from foetal, birth, through to adolescence and older age. Remodelling process: Roles of osteoblasts and osteoclasts and osteocytes. Role of calcium, vitamin d and hormones. Ageing /lifespan process – when bones stop growing in length, when bones lose calcium, including the effects of menstrual cycle and menopause, osteopenia/osteoporosis. Factors that affect growth: exercise – weight bearing age lifestyle factors – smoking, nutrition, alcohol etc. sunlight hereditary factors.
2.8 Summarise the classification of joints	 Examples of different classifications and differences in function and movement potential: fibrous – immoveable cartilaginous – slightly moveable synovial – freely moveable.
 2.9 Outline the structure of freely movable joints: types ligaments 	 Structure of a synovial joint – joint capsule, synovial membrane, synovial fluid, ligaments, tendons, and cartilage (hyaline and fibrocartilage). Types – hinge, saddle, gliding, pivot, condyloid, ball and socket. Structural differences of different types of joint and how this affects movement potential. Function of ligaments: non-elastic, prevent/limit unwanted movement, attach bone to bone, joint stability. Function of tendons. Function of cartilage.

2.10 Describe the function of joints:	 The movement potential at different types of synovial joint (see types within 2.9.).
 joint actions at 	 Joint actions available at specific joints:
specific joints	 flexion and extension, e.g. knee
 related planes of 	\circ adduction and abduction, e.g. hip
movement	\circ rotation, e.g. between axis and atlas
 mobility 	 circumduction, e.g. shoulder
 stability 	\circ horizontal flexion and horizontal extension, e.g. shoulder
	\circ elevation and depression, e.g. shoulder girdle
	\circ lateral flexion and lateral extension, e.g. spine
	\circ pronation and supination, e.g. forearm – radioulnar joint
	\circ plantar flexion and dorsi flexion, e.g. ankle
	 protraction and retraction, e.g. shoulder girdle
	\circ inversion and eversion.
	Movement planes in which different joint actions happen:
	 frontal (coronal), sagittal and transverse planes.
	 Factors affecting joint mobility and stability:
	 structure – see different types of joint
	\circ location, e.g. hip and shoulder have different functions
	 flexibility of surrounding tissues (laxity of ligaments)
	\circ injury (damage to articular surfaces).

3. Understand the classification, structure, and function of the muscular system	
3.1 Summarise the types and properties of muscle tissue	 Different types of tissue, properties, and examples: Skeletal – striated: voluntary - conscious control, controlled by somatic nervous system, found in consciously controlled skeletal muscles. Smooth:
	 involuntary – unconscious control, controlled by autonomic nervous system, found in structures not under conscious control, e.g. blood vessels, digestive system.
	Cardiac – heart:
	 involuntary – striated, unconscious control, initiated by the sinoatrial node (SA node).

3.2 Summarise the structure of skeletal muscles	 Structure: muscle comprises of (or consists of) water (70%), protein (23%), minerals and substrates (7%): fascia connective tissue muscle fibres fasciculi epimysium endomysium perimysium myofibrils myofilaments sarcomeres actin and myosin mitochondria (cells) and their role. muscle attachments (and examples): aponeurosis direct to bone muscles cross joints, attach to bones via tendons origins and insertions.
3.3 Describe skeletal muscle fibre types and their characteristics	 Different types of muscle fibres and characteristics: slow twitch type I – slow oxidative fast twitch type 2a (intermediate) – fast oxidative glycolytic fast twitch type 2b – fast glycolytic. Relationships with: Energy systems – aerobic and anaerobic: different types of training. Factors that influence fibre type: genetics ageing types of exercise.
3.4 Name and locate the major skeletal muscles:	 Location: local/global superficial /deep.

• upper, lower,	Location of:
anterior, posterior	\circ rotator cuff:
 global and local postural 	 SITS (S: supraspinatus I: infraspinatus T: teres minor S: subscapularis)
stabilisers	 shoulder girdle:
	 levator scapulae, pectoralis major, pectoralis minor, serratus anterior, trapezius, rhomboids major/minor, teres major.
	 arms and shoulders:
	 biceps, triceps, deltoids.
	o back :
	 latissimus dorsi
	 spinal extensors: erector spinae, iliocostalis, longissimus, spinalis, multifidus, quadratus lumborum.
	 pelvic girdle and hip:
	 flexors (iliopsoas): iliacus, psoas major
	 extensors: gluteals, gluteus maximus, and hamstrings group
	 adductors: magnus, brevis, longus, pectineus, gracilis, sartorius
	 abductors: gluteus medius, gluteus minimus, piriformis, tensor fascia latae.
	o legs:
	 quadriceps: rectus femoris, vastus medialis, vastus intermedius, vastus lateralis
	 hamstrings: biceps femoris, semimembranosus, semitendinosus
	 tibialis anterior, gastrocnemius, soleus.
	 abdominals:
	 internal and external obliques, transversus abdominus, rectus abdominis.
	 respiratory muscles:
	 intercostals and diaphragm
	 accessory muscles – forced inspiration (sternocleidomastoid, pectoralis minor and major, serratus anterior, scalenes and latissimus dorsi, and forced expiration (all abdominal group).
	\circ 'core' and pelvic floor muscles.

 3.5 Outline the joint actions produced by major skeletal muscles: upper, lower, anterior, posterior global and local postural stabilisers 	 Related function and joint action produced by concentric and eccentric contraction of specific muscles. See 2.10 and 3.4.
3.6 Describe the roles of skeletal muscles	 Roles - agonists (prime movers), antagonists, synergists, fixators: Examples in relation to exercises and movements. Functions and properties of muscles: Contract to create movement or assist in the stabilisation of joints. Generate heat (shivering). Keep the body upright by resisting the force of gravity: posture. Protect the skeletal system by preventing excessive or unwanted movement. Properties – contractility, extensibility, elasticity, and excitability.
3.7 Describe the process/principles of muscular contraction	 Interrelationship with nervous system: All or none law. Sliding filament theory, the role of actin and myosin, the formation of a cross-bridge during contraction, the role of ATP, motor neuron impulses, motor unit recruitment. Stretch (myotatic) reflex and inverse stretch reflex. Size principle of motor unit recruitment. Other principles of muscle work (biomechanics and kinesiology): Muscles only pull (apply force) on bones (levers), they cannot push, contract in direction of fibres. Cross joints (fulcrum) and create movement. Work in pairs/groups. Muscles roles (see previous points).
3.8 Outline the types of muscular contraction	 Types of contraction: Concentric and eccentric (isotonic). Isometric.

	o Isokinetic.
	 The effects of gravity on muscle work and the effects of fixed resistance/pulley equipment on muscle work.
	 Advantages and disadvantages of isotonic/isometric movement in relation to everyday activity, activity for health, and within an exercise and fitness session, to include:
	 Causes and effects of delayed onset muscle soreness (DOMS).
	 Valsalva effect; functionality and effects on blood pressure.
3.9 Outline the	Structure:
structure and function of	 Deep and superficial layers.
the pelvic floor muscles	 Fast and slow-twitch muscle fibres.
	 Muscle attachments.
	Function:
	 Stability for the pelvic girdle.
	 Support for organs and growing foetus during pregnancy.
	 Controlling continence.
	 As lower part of inner cylinder – stability (along with diaphragm, abdominals, back muscles).
	 Counteract changes in abdominal pressure.

4. Understand the class system	ification, structure, and function of the cardiovascular
4.1 Summarise the structures of the cardiovascular system	 Heart – myocardium (cardio):
	 Muscular pump.
	 Two halves – right (deoxygenated blood) and left (oxygenated blood).
	 Four chambers - right and left ventricles, right and left atria.
	 Valves (prevent back flow) – bicuspid, tricuspid, aortic, pulmonary.
	 Blood vessels (vascular):
	 Comprise: arteries, arterioles (smaller versions of arteries), veins, venules (smaller versions of veins), and capillaries (smallest of the blood vessels).
	 Capillaries:
	 Are the smallest blood vessels – one blood cell thick.
	o Veins:
	 Carry blood towards the heart at low pressure.
	 Deoxygenated blood in all except the pulmonary veins.
	 Have thinner, less muscular walls.
	 Have a series of one-way (non-return) values to prevent backflow of blood and require the assistance of skeletal muscle to help venous return.
	 The vena cava has two branches (inferior and superior) and returns blood from the body back to the right atrium.
	 The pulmonary veins return blood back to the left atrium.
	o Arteries:
	 Carry blood away from the heart at high pressure.
	 Oxygenated blood in all arteries except the pulmonary arteries.
	 Are pressurised and have thick, smooth, muscular walls.
	 The aorta is the largest/major artery that carries blood from the left ventricle to the body.
	 The pulmonary arteries carry blood from the right ventricle to the lungs.

4.2 Describe the function of the cardiovascular system	 Location/size of the heart: Behind the sternum, just to the left of centre. Size of a clenched fist. Functions: Circulation of: blood (deoxygenated/oxygenated) and nutrients, hormones, medications.
	 Terminology – definitions of: Stroke volume – amount of blood pumped in one beat. Cardiac output – amount of blood pumped in one minute. Heart rate – beats per minute, pulse monitoring points, e.g. radial artery.
	Effects of exercise on the above.
4.3 Outline the flow of blood around the systemic and pulmonary systems	 Systemic circulation – flow around the heart and body: From heart to body – aorta, arteries, arterioles, capillaries: gaseous exchange at muscular levels (mitochondria). From body to heart – venules, veins, superior/inferior vena cava, right atrium (systemic). Pulmonary circulation – flow around heart and lungs: From lungs to heart – pulmonary vein, left atrium, left ventricle (pulmonary). From heart to lungs – right ventricle, pulmonary artery: gaseous exchange in lungs. Interrelationship with respiratory system and muscular system – gaseous exchange.
 4.4 Outline blood pressure: classifications systolic/ diastolic 	 The body's need for blood pressure. Definitions: Blood pressure as a measure of force in the artery walls. Systolic blood pressure: The pressure in the arteries (contracting/pumping phase). Diastolic blood pressure:
	\circ The pressure in the arteries (resting/filling phase).

	Classifications:
•	Systolic and diastolic readings:
	 Optimal, normal blood pressure classifications.
	 Hypotension, pre-hypertension and hypertension (different stages).
•	Current and up-to-date guidelines regarding blood pressure detailed from the following bodies:
	 World Health Organization (WHO)
	 National Institute for Health and Care Excellence (NICE)
	 American College of Sports Medicine (ACSM).
•	Effects of exercise on blood pressure:
	 Linear increase.
	\circ Issues when working with hypertensive clients.
	 When exercise is contraindicated.

5. Understand the classification, structure, and function of the respiratory system	
5.1 Summarise the structure of the respiratory system	 Respiratory tract – upper and lower Upper: nose and mouth pharynx larynx. Lower: Trachea (windpipe). Lungs. Bronchus (bronchi). Bronchioles: Alveolus (alveoli) (capillaries) and location of gaseous exchange. How the alveoli and capillaries link the respiratory and cardiovascular systems.
5.2 Outline the function of the respiratory system	 The position of the lungs within the thoracic cavity. Function: Intake of oxygen. Removal of carbon dioxide. Gaseous exchange.

	 Diffusion: the movement of molecules from an area of greater concentration to an area of lesser concentration.
•	The passage of air through respiratory tract during inhalation (inspiration) and exhalation (expiration):
	 nose and mouth
	o pharynx
	o larynx
	o trachea
	o bronchi
	o bronchioles
	∘ alveoli.
Te	erminology
•	Breathing (pulmonary ventilation: inhalation/exhalation) – the process of physically moving air in and out of the lungs.
•	Respiration is the name given to the overall exchange of gases between the atmosphere and the blood. It involves:
	 External respiration – the exchange of gases between the lungs and the blood.
	 Internal respiration – the exchange of gases between the blood and the cells of the body.
	 The process of respiration:
	 Take in air from the atmosphere – inhalation/inspiration.
	 Gaseous exchange alveoli.
	 Pass oxygen into the circulatory system.
	 Remove carbon dioxide from the circulatory system via exhalation.
•	Composition of air during:
	\circ inhalation
	\circ exhalation.
•	Average respiratory rate – 12-20 breaths per minute:
	 Factors affecting respiratory rate and efficiency:
	– exercise
	 respiratory diseases – chronic obstructive pulmonary disease (COPD), asthma, long covid, etc

5.3 Outline the mechanism and control of breathing	 Respiration is controlled by the respiratory centre located in the medulla oblongata of the brain.
	 Breathing is triggered by:
	 Stimulation of the stretch receptors in the intercostal muscles.
	 Rising carbon dioxide levels.
	 Decreasing oxygen levels.
	 Stimulation from phrenic nerves.
	 Chemoreceptors.
	 Decreased pH of the blood.
	 The function and location of each muscle involved in inhalation and exhalation.
	Natural breathing:
	 Intercostals (internal and external):
	 Inspiration externals contract and lift the ribs up.
	 Expiration externals relax and the ribs lower.
	 Diaphragm:
	 Inspiration contracts and descends.
	 Expiration relaxes and ascends.
	 Forced inspiration (inhalation):
	 accessory muscles - scalenes, pectoralis minor, and sternocleidomastoid.
	 Forced expiration (exhalation):
	 accessory muscles – abdominals – transversus.
	Differences/interrelationship:
	\circ Ventilation – getting air in and out.
	 Respiration – exchange of gases and transport of gases:
	 Ventilation – air into lungs.
	 Pulmonary diffusion – gaseous exchange in the lungs.
	 Circulation of gases around the body.
	 Tissue diffusion – use of oxygen for energy production and removal of CO₂.
	 Lung volume terminology/definitions:
	 Residual volume – amount of air left in the lungs after exhalation.
	 Tidal volume – amount of air moved in and out of the lungs in one breath.

	 Vital capacity – maximum amount of air that can be forcefully inhaled and exhaled in one breath.
5.4 Outline the process of gaseous exchange	 Gaseous exchange of oxygen and carbon dioxide in the body. The role of the alveoli and capillaries in gaseous exchange: Oxygen (alveoli) moves from the lungs to the bloodstream (capillaries).
•	 Carbon dioxide passes from the blood (capillaries) to the lungs (alveoli) to be exhaled.
	• The process of the diffusion of gases from areas of high concentration to areas of low concentration.

6. Understand the classification, structure, and function of the nervous system	
6.1 Summarise the structure and divisions of the nervous system	 Main divisions: Central nervous system (CNS): The brain and spinal cord. Peripheral nervous system (PNS): Motor and sensory nerves that branch out from the spinal cord. PNS is divided into: Somatic nervous system. Autonomic nervous system (ANS). The two sub-divisions of autonomic nervous system (ANS): sympathetic (speeds up processes). parasympathetic (slows down processes).
6.2 Describe the functions of the nervous system	 Communication and control system of body. Works collaboratively with the endocrine system. Maintaining homeostasis. Three key roles: Sensory – detects changes in the body's internal environment and gathers information about the external environment. Information is received from different stimuli: Role of internal receptors: chemoreceptors (chemical) thermoreceptors (temperature) baroreceptors (blood pressure)

	 proprioceptors (body positioning).
	 Interpretation – analyses and interprets the changes sensed and selects the appropriate response.
	Motor output – responds to the changes by signalling the required action, e.g. the secretion of hormones from the endocrine glands, or by initiating muscle contraction.
6.3 Outline the role of	Somatic nervous system:
each subdivision of the peripheral nervous system:	 Motor and sensory nerves that connect the PNS to muscles and are involved in conscious activities (voluntary muscle actions).
 somatic 	Autonomic nervous system:
 autonomic 	 Motor and sensory nerves that connect the PNS to smooth and cardiac muscle and are involved in involuntary actions such as digestion, control of blood pressure etc.
	 Two divisions autonomic nervous system (ANS):
	 sympathetic (fight or flight, war) – speed up.
	 parasympathetic (rest and digest, peace) – slow down.
	Afferent and efferent nerves:
	 Afferent nerves (sensory neurons) carry messages from the body receptors to the CNS. They are the first cells to receive incoming information.
	 Efferent nerves (motor neurons) carry messages from the CNS to the muscles and glands.
	 Interneurons (relay neurons) enable communication between sensory or motor nerves and the CNS.
6.4 Outline the	Structure and function of:
structure of nerves	o axons
	o dendrites
	○ cell body
	 ∩ nucleus
	 myelin sheath
	 Schwann cells
	 nodes of Ranvier
	o synapses.
6.5 Outline the process	 Interrelationship with the muscular system:
of a nerve impulse	 Action potentials:
	 How nerve impulses are conducted.
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	 Basic sliding filament theory.
	 Role of actin and myosin in the formation of a cross- bridge during contraction.
	 The role of ATP.
	 The 'all or none' law.
	 Motor neuron impulses, motor unit recruitment.
6.6. Outline the function of:	 Motor unit comprises one motor nerve and all the muscle fibres it causes to contract.
motor units	 The number of these muscle fibres can vary from one or two to 1000:
proprioceptorsmuscle spindles	 A stimulus must be strong enough to trigger an action potential to pass down the motor neuron.
 golgi tendon organs 	 All muscle fibres within a single motor unit will be maximally innervated by the action potential or none will.
	 The size principle of motor unit recruitment. Motor units are recruited in order of size, from small to large.
	 Proprioceptor is a sensory organ which receives stimuli from within the body to give detailed and continuous information about the position of the limbs and other body parts.
	• Muscle spindle is a proprioceptor located within the body of a skeletal muscle that primarily detect changes in the length of the muscle.
	• Golgi tendon organ (GTO) is a proprioceptor located within a tendon that detects how much tension being transferred into the muscle.
	 Interrelationship of proprioceptors with exercise:
	 Stretching (lengthening) – PNF and developmental stretching.
	 Muscle contraction – the more motor units which are activated, the greater the strength of contraction.

7. Understand the classification, structure, and function of the endocrine system

7.1. Summarise the	Structure:
structure of the endocrine system:	 Comprised of several glands that produce and secrete hormones.
major glandshormones	 Hypothalamus (the 'master gland') because it controls the pituitary gland:
	 Controls most of the other endocrine glands in the body.
7.2 Describe the functions of the endocrine system:	 Connects the nervous and endocrine system. Location of different glands (see table below).
 hormones 	 Function of other glands and hormones (see table below).
 major glands and the hormones 	 Different types of hormone, e.g. steroid, peptide, anabolic, catabolic.
they secrete	 How endocrine and nervous system communicate, e.g. feedback loops.

Gland	Hormone (to include)	Action/role (to include)
Thyroid	Thyroxine	To regulate metabolism of all cells and tissues in the body.
Parathyroid	Parathyroid hormone (PTH)	To control calcium levels within the blood.
Pituitary	Human growth hormone (HGH)	To regulate body composition, body fluids, muscle, and bone growth.
Pineal	Melatonin	To help maintain normal sleep patterns.
Adrenal	Epinephrine (adrenaline)	Initiates sympathetic responses to stress (fight or flight).
	Norepinephrine (noradrenaline)	
	Cortisol	Regulates conversion of fats, proteins, and carbohydrates to energy.
Pancreas	Insulin	Helps cells to take in glucose to be used for energy, i.e. lowers blood sugar levels.
	Glucagon	Signals cells to release glucose into the blood, i.e. raises blood sugar levels.
Ovaries	Oestrogen	Female 'characteristics'. Breast development.
	Progesterone	Menstrual cycle/egg production. Promote fat storage.
Testes	Testosterone	Male 'characteristics' include increased muscle, bone mass, and the growth of body hair.

8. Understand the classification, structure, and function of the energy systems		
8.1 Describe the three energy systems	 Definitions of terms: aerobic – with oxygen anaerobic – without oxygen. Three energy systems: creatine phosphate (CP) or phosphocreatine (PC). anaerobic glycolysis/lactic acid aerobic. The energy systems resynthesise adenosine triphosphate (ATP) which is the energy currency of the body but is stored in limited amounts. 	
8.2 Summarise the role of the energy systems in the resynthesis of adenosine triphosphate	 Anaerobic - creatine phosphate or phosphocreatine (ATP-PC or Alactic system): ATP and creatine phosphate (CP) are present in very small amounts in the muscle cells – so limited stores. Can supply energy very quickly because oxygen is not needed for the process - but only lasts up to 10 seconds. No lactic acid is produced in the process (Alactic) so no harmful waste products. Byproduct creatine (non-fatiguing) is replenished (after around three to five minutes rest). Activities -high intensity, very short duration. Anaerobic lactic acid (glycolytic) system: Uses carbohydrates (glucose) stored in the muscles as glycogen without oxygen. Energy is produced quickly – lasts around two minutes if trained. Fatiguing by product - lactic acid (muscle burn/oxygen deficit). Activities - moderate to high intensity, short duration. Aerobic system (with oxygen): Uses carbohydrates (glucose/glycogen) and fats to replenish ATP with oxygen. Because oxygen is required for the process, energy production takes longer but can continue for a longer duration. Because of the presence of oxygen, no lactic acid is produced. 	

 Waste products – CO₂, and water (removed easily and non-fatiguing). Activities – low to moderate intensity, long-term duration. Role of mitochondria (only in aerobic energy production): Cellular structure which turns the energy in food into fuel that the cell can use for energy (ATP). Role of each macronutrient in energy production. Metabolism or metabolic processes (chemical processes) comprises catabolism and anabolism: Catabolism – breakdown of nutrients for energy production (destructive/breaks down).
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 comprises catabolism and anabolism: Catabolism – breakdown of nutrients for energy
 Anabolism – body uses energy released by catabolism to remake ATP (constructive – rebuilds).
The effects of exercise on energy systems:
 How each energy system works in conjunction with the others (not insolation) to produce energy in a range of activities.
 How exercise variables result in the adaptation of the relative contribution of each energy system.
 Predominant system depends on intensity and duration:
 The effects of intensity (increased intensity would increase the contribution of the anaerobic systems).
 The effects of duration (longer-duration activities would require increased input from the aerobic energy system because the anaerobic systems cannot function effectively for long periods).
 Excess post-exercise oxygen consumption (EPOC). – the amount of oxygen the body needs to remove lactic acid and repay the oxygen debt (and return to normal after exercise).
 Interrelationship between energy systems and efficiency of cardiovascular, respiratory, and muscular systems.

9. Understand the interrelationship between the anatomical and physiological systems

9.1 Explain the	All body systems work together:
Interrelationship of the body system:	 If one system is malfunctioning due to disease, then all systems will be impacted to a greater or lesser extent.
 movement systems – musculoskeletal 	 Activity and exercise will affect all systems, in some way.
	 The body systems change throughout the lifespan.
system	 Some examples of interrelationship:
 fuelling systems – circulatory, 	 Respiratory system takes in oxygen that is circulated by the cardiovascular and circulatory system.
respiratory, energy	 Oxygen transported by the cardiovascular system is used by the muscles (and other body cells) to produce energy.
 response systems – 	 All body cells and systems require energy (ATP and energy systems) for daily living as well as movement.
nervous, endocrine	 Hormones and nutrients (endocrine and digestive system) are circulated by the cardiovascular system.
	 The nervous system controls movement of the body stimulating muscles (muscular system) to contract and pull on the bones (skeletal system).
	 The endocrine system and nervous system are main communication and control systems of the body (chemical and electrical).
	 Endocrine glands release hormones which are circulated by the cardiovascular and circulatory system.
	 The heart, a component of the circulatory system and responsible for pumping blood, is also a muscle (cardiac) and is controlled by the nervous system.

10. Understand lifespan changes which affect the body system, health, and wellbeing

10.1 Outline the effects of different lifespan	All body systems change in response to the lifespan, particularly:
changes to the body systems:	• Young people in the 13-18 age range, to include:
• young people (13-18)	 Skeletal development (endomorphs, ectomorphs, mesomorphs).
	 Growth and development of the spine.
 antenatal and 	 Maturation of the skeletal system (13-18 years).
postnatal period	 Growth plates and injury risk.
 older adults (50 plus) 	 Percentage (%) of muscle mass changes from birth.
pluo)	 Age at which bone growth complete.
	 Body fat differences in adolescence.
	 Obesity levels increasing and body mass index (BMI) measures.
	Antenatal and postnatal, to include:
	 Skeletal system changes including potential postural changes.
	 Hormone changes – the effect of relaxin and other hormones including Human Chorionic Gonadotropin (HGC), progesterone and oestrogen.
	 Changes affecting balance.
	 Considerations for exercise including warning signs – suitable exercise pre 16 weeks and post 16 weeks together with considerations for postnatal.
	Older people (50 plus), to include:
	 Ageing and the musculoskeletal system.
	 Hormone changes, including effects of menopause.
	 Loss of bone mass and effects of exercise.
	 Changes in osteoblast/osteoclast activity.
	 Implications of reduction in bone-mineral density and connective tissue:
	 osteopenia/osteoporosis and gender differences
	– osteoarthritis
	 hyaline cartilage wear and tear
	 increase risk of falls and fractures
	 joint degeneration
	 reduced range of motion.

 Sarcopenia – loss of muscle mass and effects on strength.
 CVD risk and ageing between genders (men at greater risk from younger age and women after menopause).
 Exercise considerations and risks.
3: Additional qualifications are required to work with the oups in this section.

11. Understand how physical activity, movement, and exercise affect the body systems 11.1 Describe how • Effects specific to type of physical activity and movement. physical activity. Short term movement and exercise Muscular and skeletal systems affect the body systems: Muscle temperature and overall core body temperature short term increases. long term Levels of lactic acid in the blood rise, causing a burning or aching sensation in the muscles, temporary muscle fatigue. Greater ease of joint movement due to increased flow and viscosity of the synovial fluid into the joints, which nourishes the cartilage. Increased metabolic activity and demand for oxygen. Increased dilation of capillaries within the muscle. Increased pliability of muscle and connective tissue. DOMS may be experienced (one to two days after training). Circulatory and respiratory systems Increased breathing rate and depth of breathing to bring more oxygen into the body and remove carbon dioxide. • Increased efficiency of gaseous exchange. Vasodilation of blood vessels to the muscles. Vasoconstriction of blood vessels to the internal organs. Anticipatory heart rate response. Increase of heart rate to circulate blood and oxygen. Increase of stroke volume, cardiac output, and systolic blood ٠ pressure. Nervous system

- Neuromuscular pathways engaged.
- Increased nerve to muscle connection.

Energy systems

- ATP broken down to produce energy.
- ATP resynthesised through different energy systems, depending on intensity and duration of activity and individual fitness (physiological adaptations).

Endocrine system

- Increased number of hormones circulating.
- Release of hormones like endorphins and adrenaline.

Long term

Skeletal

- Improved bone mineral content (increase in bone density).
- Improved development of peak bone mass in formative years (up to age 30).
- Maintenance of bone mass premenopausal.
- Reduces rate of bone loss post menopause.
- Reduced risk of osteoporosis.
- Improved release of synovial fluid into the joints.
- Cartilage is nourished by synovial fluid, which can assist with the management of osteoarthritis and maintains joint health.
- Improved joint mobility and range of motion.
- Hyaline cartilage becomes thicker, protecting the joints against wear and tear.
- Stronger ligamentous attachments.
- Improved stability of the joints.
- Reduced risk of falls and bone fractures in older adults with osteoporosis.
- Improved posture and joint alignment
- Reduced risk of low back pain.

Muscular

- Hypertrophy of muscle fibres (increase in size due to increased number of myosin and actin within muscle).
- Increased muscle strength and endurance.
- Improved muscle tone and shape.
- Improved capillarisation of muscles and greater potential for delivery of oxygen and nutrients and removal of waste products improves endurance.
- Increased size and number of mitochondria in muscles to enable greater aerobic energy production.

- Improved posture.
- Stronger tendinous attachments.

Risks of exercise

- Increased risk of injury.
- Increased loading placed on synergists.
- Shortening/weakening.
- Poor technique may lead to altered roles, e.g. synergists/fixators becoming prime movers.
- Overuse.
- Delayed onset muscular soreness (DOMS).

Circulatory and respiratory

- Increased strength of intercostal muscles and diaphragm.
- Decreased breathing rate.
- Improved potential for gaseous exchange.
- Stronger heart (cardiac muscle):
 - Increased resting and maximal stroke volume.
 - Increased maximal cardiac output.
- Greater heart efficiency:
 - o Improved recovery heart rate.
 - Decreased resting heart rate (heart rate at rest).
 - o Lower working heart rate at same intensity or effort.
- Increased number of capillaries in muscles:
 - Improved blood flow to working muscles.
 - o Increased potential for oxygen delivery to muscles.
 - Increased potential for removal of waste products (lactate) from the muscles.
 - Lowering of blood pressure.
- Increased size and number of mitochondria (cells used for aerobic energy production).

Nervous system

- Strengthening of existing nerve connections and development of new ones.
- Improved synchronisation of motor recruitment which helps achieve stronger muscular contractions.
- Improved balance due to improved efficiency of proprioceptors.

	 Improved reaction times due to increased frequency and strength of nervous impulses.
	 Improved agility due to improved speed and frequency of signal and neural connections.
	 Improved neuromuscular pathways and connections.
	 More effective transmission of nerve impulses.
	 Improved proprioception – spatial and body awareness.
	 Improved skill-related fitness (motor fitness) – all components.
	 Improved motor unit recruitment.
I	Energy systems
	Aerobic adaptations.
	 See circulatory and respiratory adaptations which enable:
	 Increased potential for oxygen delivery to muscles.
	 Increased potential for removal of waste products from the muscles.
	Anaerobic adaptations:
	 Increased storage capacity of creatine phosphate and muscle glycogen.
	 Improved resistance to fatigue during anaerobic conditions (lactate tolerance).
	 Improved efficiency at removing lactic acid and by- products.
	 Improved recovery rate after high-intensity exercise.
I	Endocrine system
	 Increases in testosterone and human growth hormone post resistance training.
	 Improved insulin sensitivity.
	 Increases in insulin growth factor-1.
	 Greater glucagon production.
	 Improved mental state (endorphins).
	 Improved confidence and motivation (testosterone).
	 Reduced tension and anxiety (endorphins).
	 Euphoria (endorphins).
	 Reduced sensitivity to pain (endorphins).

Providing a positive customer experience to support a Pilates business (K/651/2034)

Unit aim

To provide the essential knowledge for working in the sport and physical activity sector, including knowledge of:

- Health, safety, and welfare requirements.
- Supporting customers and participants.
- Professional practice and regulatory bodies.
- Business acumen that supports a Pilates business.

Content

1. Understand how to maximise the customer experience in an exercise and fitness environment		
1.1 Explain the essential information a Pilates professional should know about their participants and customers	 Local demographics. Motivations, personal background, and health background for screening purposes. Expectations and aspirations. How to interpret information to understand customer needs. How customer and participant information affect the products and services offered. 	
1.2 Analyse participant expectations and targets within an exercise and fitness environment	 How to interpret customer data to understand the different types of customer needs. The different requirements of customers, including their expectations and aspirations. How an exercise and fitness business will meet different types of customer requirements. How to identify and confirm a customer's expectations. The importance of responding promptly to a customer seeking assistance. 	
1.3 Explain methods to manage participant and customer behaviour in a positive and inclusive manner	 Different types of conflict and behaviour issues and how to manage them: Conflicts between: members and other members members and staff 	

	 members and organisation/facility. 		
	 Conflicts relating to: 		
	 bookings and use of apps to book 		
	 equipment out of use 		
	 class cancellations 		
	 cover teachers and instructors 		
	 lack of equipment, broken or out of use 		
	– cleanliness		
	– space		
	 people standing in 'their' space (group exercise). 		
	Managing conflict:		
	 Use of listening skills and communication skills. 		
	 Methods to manage participant behaviour in a positive and inclusive manner: 		
	 Behaviour management strategies to support participant engagement. 		
	 Learning theories to support personalised learning (visual, auditory, kinaesthetic). 		
1.4 Explain how a Pilates professional should conduct themselves to portray a professional image	 Present themselves in a professional and approachable manner in accordance with organisational standards. 		
	 Show personal attributes required to display a high level of customer service. 		
	 Professional membership organisations and their codes of conduct (some are listed in appendices). 		
	 Professional demeanour, e.g. uniform and personal attributes, positive first impressions. 		
1.5 Explain how to	A typical customer journey.		
positively influence a 'customer journey' and improve customer and participant retention	 The impact of the instructor's role on the participant experience. 		
	• The importance of customer retention and how to influence.		
	 How to build social support and create an inclusive and welcoming environment: 		
	 The importance of being accessible and approachable. 		
	 How to build social support and inclusion. 		
	 Methods to build rapport, e.g. friendly and approachable. 		
	 Respecting equality and diversity. 		
	 How to support the safe and enjoyable use of an environment or facility. 		
	 Promote a fun, safe, and inclusive environment: 		

	 Exemplary customer service skills: problem solving, discretion, influencing, teamwork, suitable language use etc.
	 Develop rapport with customers.
	 Friendly and approachable manner.
	 Respecting equality and diversity.
	 Support needs, e.g. deliver an informative facility tour.
	 Deal with enquiries effectively.
	 Offer an end-to-end service.
	 The feedback cycle and the impact of the instructor role on the customer experience.
	 The impact of a positive team culture on the internal and external customer experience:
	\circ When working with:
	 internal customers
	 external customers.
	 Impact:
	– inclusion
	– retention
	- satisfaction.
	 customer experience.
	 Awareness of roles and responsibilities of self and others involved in the programme including the client and other staff/professionals.
1.6 Evaluate different	The importance of regular communication with customers.
methods of	Methods of communicating:
communicating with participants and	○ face-to-face
customers	o telephone
	 written (letters, email, posters)
	 social media and digital technology.
	 Methods of building rapport and how these influence the customer experience.
	Different communication techniques and how to use them:
	 observation/non-verbal techniques/body language
	 open and closed questions
	 active listening.

	• How to adapt communication methods to meet the needs of participants for differing backgrounds, cultures, sport/activity experiences etc.
	• Different methods to obtain participant and customer feedback and channels of recording and reporting in line with relevant procedures:
	 The importance of gathering feedback to meet customer expectations.
	 Different methods to obtain feedback and channels of recording and reporting in line with organisational procedures or own business procedures.
	\circ How to interpret information to understand needs.
1.7 Explain the barriers to communication and how to adapt communication effectively to meet the needs of diverse populations	 The importance of communicating effectively with a wide range of people from different cultural and demographic backgrounds.
	 How to adapt communication methods to meet the needs of participants.
	Barriers and potential solutions:
	 Language difficulties.
	 Level of knowledge, relating to sport and activity experience.
	 Cultural religions and personal beliefs and/or values.
	 Demographic and background.
	 Impairments, e.g. visual, hearing, cognitive.

2. Understand how to maintain health, safety, and welfare in an exercise and fitness environment

environment	
2.1 Outline health, safety, and welfare	 Importance: Everyone has a responsibility in the environment –
requirements relevant to own working role	 Everyone has a responsibility in the environment – etiquette.
	 Duty of care.
	 Negligence, omission and commission.
	 Safety and wellbeing.
	 Professionalism.
	 Relevant requirements – organisational and national guidelines/legislation:
	 Safeguarding.
	 Risk assessment.
	 Duty of care.
	 Managing emergencies.
	 Reporting procedures – confidentiality, data protection.
	 Public liability Insurance.
	 First aid regulations.
	\circ Equality and diversity.
	 Conflict of interest.
	 Emergency action plans.
	 Normal operating procedures.
	 Control of substances hazardous to health (COSHH).
	 Reporting of injuries, diseases and dangerous occurrences regulations (RIDDOR).
	 Electricity at work regulations.
	 Personal protective equipment (PPE).
	 Equipment storage and maintenance:
	 Manual handling and equipment use.
	 Health and safety implications of the assembly, dismantling, hygiene and storage of equipment.
	 Manufacturer's guidelines and where to locate them.
	 Policies and legislation relating to inclusion and disabled people(s), equity/equality/diversity/social services/adults at risk:
	 Information that needs to be communicated to customers and participants.

 2.2 Explain how to carry out a risk assessment and report risk assessment and report risks The risk assessment process and procedures relevant to the environment (health and safety executive), including likelihood and severity or risk. How to identify and report hazards relating to: Activity areas, facilities, equipment. People, client behaviour. Physical risks. 	e
 The fisk assessment process and procedures relevant to the environment (health and safety executive), including likelihood and severity or risk. How to identify and report hazards relating to: Activity areas, facilities, equipment. People, client behaviour. 	e
 Activity areas, facilities, equipment. People, client behaviour. 	
 People, client behaviour. 	
 Physical risks. 	
 Working practices, including lifting and handling of equipment. 	
o Hygiene.	
 Security procedures within a facility. 	
 Risk assessments and reporting procedures. 	
 Maintaining safety of themselves and others. 	
 Control measures appropriate to the environment, activity a people 	nd
 How to control risks associated with hazards – eliminate, reduce, isolate, control 	
The appropriate person/position to contact within an environment when hazards and risks cannot be controlled personally.	
 Cleaning and maintenance requirements in an exercise environment: 	
 Principle uses and suitability of: 	
 Cleaning substances relevant to the environment, e antibacterial spray. 	<u>.g</u> .
 Cleaning equipment, e.g. mop, paper towels etc. 	
 Standard operating procedures for routine maintenance and cleaning, adhering to: 	;
 manufacturer's guidelines 	
 control of substances hazardous to health (COSHH))
 personal protective equipment (PPE). 	
 Effective communication with customers and colleague regarding cleaning: 	5
 Appropriate signage to identify potential hazards whilst cleaning. 	
 How to maintain the safety of themselves and others 	3.
 The different types of waste e.g., hazardous and no hazardous, and how to dispose of it, in line with the organisation's environmental policy. 	า-

2.3 Explain how to manage emergencies likely to occur in an exercise and fitness environment	 The types of emergencies that may occur in an exercise and fitness facility: accidents, e.g. strains and sprains medical emergencies, e.g. drowning, cardiac event. Typical roles of individuals responsible for health and safety in an exercise and fitness environment. The importance of following emergency procedures calmly and correctly. How to maintain the safety of people involved in typical emergencies, including children, older people, and disabled people.
2.4 Summarise the procedures and recording documents that should be in place to maintain health and safety	 Standard operating procedures. Emergency action plans (EAP). Organisational policy and procedures. Recording documents to include: health screening accident and emergency reporting – RIDDOR etc. risk assessment etc.
2.5 Explain the safeguarding requirements relating to own role	 What is meant by safeguarding: children adults and adults at risk. The different types of abuse that an exercise and fitness instructor may encounter. Possible signs of abuse. The responsibilities and limitations of an exercise and fitness instructor. The procedures to follow to protect oneself from accusations of abuse. Organisational procedures and policies: Disclosure and Barring (DBS). Safeguarding adults and adults at risk. Safeguarding children. Responsible person for managing safeguarding issues. Reporting procedures for safeguarding. The statutory agencies responsible for safeguarding. How to maintain confidentiality of information relating to possible abuse.

3. Understand professional practice in the exercise and fitness sector		
3.1 Outline guidance provided by governing and/or professional bodies for the sector	 The essential principles, values, or ethical codes of practice laid out by governing and/or professional bodies for the sector. 	
	Sources:	
	 Sector bodies. 	
	 National governing bodies (NGB). 	
	 Health and safety executive (HSE). 	
	 Home countries sports councils. 	
	 The child protection in sport unit (CPSU). 	
	 Government led independent reviews, for example duty of care. 	
	 Relating to – working role, scope, boundaries, continuing professional development (CPD), health and safety, and safeguarding etc. 	
3.2 Explain	Professional memberships:	
professional ethics related to own role	 For example, CIMSPA, EMD-UK, Pilates Method Alliance, Fitness Professionals (Fit Pro), The society for the Pilates method, and various other Pilates specific organisations etc. 	
	• How to work within the role boundaries and scope of own professional knowledge and competence based on qualifications and experience, e.g. additional qualifications needed to programme exercise for children and young people, perinatal, individuals with disabilities, or individuals with long-term conditions.	
	 Representation of skills, abilities, and knowledge. 	
	Business practices and professional code of conduct.	
3.3 Describe	 How to keep knowledge and skills up to date. 	
opportunities and requirements for professional development and career progression in the	 The importance of accessing continuous professional development (CPD) relevant to role. 	
	 How to access industry-recognised CPD. 	
	 How to keep up to date with industry trends. 	
sector	 Relevant legislation/policy and guidelines relating to CPD. 	
	 The role of reflective practice and how to complete self- reflection/evaluation to aid personal development. 	

4. Understand business Pilates business	processes and information technology that can support a
4.1 Outline business planning, finance, and marketing relevant to own role	 Components of financial planning that apply to: An organisation, Setting up and running a personal Pilates business (self-employed, partnership, company, community interest, or not-for-profit etc.). Components include: profit and loss tax and national insurance liability insurance music license fees. Relevant marketing strategies and techniques e.g., brand awareness, self-promotion, market research (such as SWOT/PEST analysis), and how to develop a marketing plan: Marketing techniques and how a marketing plan can support building a client base. The use of SWOT or PEST analysis to assess business viability. Performance indicators and ways of monitoring business success. How IT systems support business operations: finance and accounting marketing and sales record keeping, sales and invoicing client and group management class scheduling and session reminders retention levels data analysis/interpretation (and how to present it) How to store, record and manage data: GDPR and DPA legislation, confidentiality etc.
4.2 Describe products and services available within a Pilates business and how to support this	 Product offer and services within an organisation or a personal business. How to upsell and support secondary spends where appropriate.

4.3 Describe the use of technology and social media to support a Pilates business	 The importance of digital media. How to develop a digital plan. Social media/digital profiles and their impact. Different technology to support online delivery.
	 Current legislation and ethical practice that affects the use of technology:
	 Data Protection Act
	 intellectual property (IP)
	 patents and copyright.
	 See 4.1 - How IT systems support business operations.
	 Technological advancements to support the customer experience to increase physical activity levels, motivation, and focus:
	 wearable technology
	 pedometers
	 mobile phone applications.
	 How to set-up a professional social media/digital profile:
	 associated risks and benefits.

Health screening, risk stratification and scope of practice (L/650/4855)

Unit aim

To provide the knowledge and skills to:

- Preliminary screen participants.
- Evaluate potential risks and benefits of participation.
- Assess suitability of exercise for participants within scope of practice.
- Signpost participants to other professionals.

1. Understand the role of participation	of heal	th screening and risk stratification prior to
1.1 Explain the importance of screening, informed consent, and assessment prior to participation		portance and purpose of health screening and risk atification:
	0	The links when working within scope of practice and ensuring client safety.
	0	To gather relevant health history and current health status, particularly in relation to risk factors for coronary heart disease.
	0	To identify medical conditions that would necessitate medical clearance or referral to an appropriate medical professional, or other clinician, or medically supervised exercise programme:
	0	To identify past and present injuries and disabilities.
	0	To clarify own scope of practice to the client.
	• Sc	reening methods:
	0	evidence-based pre-exercise health screening methods – PAR-Q, PAR-Q+
	0	non-evidence based – organisation/employer devised methods
	0	health commitment statement.
		rbal screening – when and how to apply, including mmunication skills:
	0	Conducted prior to every practical session.
	0	Privacy considerations.

	 How to deal with issues presented that fall outside of scope.
	Uses of screening information:
	 When to refer/signpost/take action and what action to take in each circumstance (low, medium, high risk, outside scope of practice):
	 When to defer, e.g. feeling unwell.
	 When ready to participate.
	 When modifications needed and what type of modifications.
	 Purpose and importance of Informed consent:
	 Prior to sharing information.
	 Prior to any physical assessment.
	 Prior to participation in a Pilates session.
	 The risks and benefits of participation must be explained, and opportunities given for questions to be asked. All information should be recorded, signed, and dated.
	 Purpose and uses of assessment:
	 Health and wellbeing assessments:
	 blood pressure, body mass index (BMI), body composition
	– posture
	 lifestyle and psychological questionnaires
	 nutritional assessment tools – food diaries etc.
	 Fitness assessments - targeted toward components of fitness (CV, strength, flexibility).
	 Functional (activities of daily living [ADL]) – sit to stand or standing balance etc.
	 Use of technology – body stat machines etc.
	 Assessments provide baseline information that can determine the appropriateness of exercises selected.
	NB: Consider assessments in terms of practicality, e.g. uses if employed (leisure centre/private clubs) or freelance/ self-employed, uses for group Pilates sessions, or one-to-one etc.
1.2 Summarise the	Information to include:
information to gather from clients prior to	 Age and sex (as both are potential cardiovascular disease risk factors).
participation	 Relevant health history.

 Current health status, particularly in relation to risk factors for heart disease and identification of medical conditions that would necessitate medical clearance or referral to an appropriate medical professional, or other clinician, or a medically supervised programme Past and present injuries, and disabilities. Activity experience and preferences. Fitness and skill level. Pregnancy. Reasons for attending – goals, aims. Barriers and motivators etc. With consideration to legislation – GDPR/data protection and confidentiality in relation to gathering, storage, using and sharing of personal information, including gaining consent for sharing. Health screening methods: PAR-Q, PAR-Q+, organisation/employer devised methods, health commitment statement, verbal screening. Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The validity and reliability of different methods and tools. The advantages and disadvantages of different methods. Is europease working within scope of practice maximises individual safety guides recommendations for participation (ready, defer, refer etc.). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring during articipation. 		
 Activity experience and preferences. Fitness and skill level. Pregnancy. Reasons for attending – goals, aims. Barriers and motivators etc. With consideration to legislation – GDPR/data protection and confidentiality in relation to gathering, storage, using and sharing of personal information, including gaining consent for sharing. Health screening methods: PAR-Q, PAR-Q+, organisation/employer devised methods, health commitment statement, verbal screening. Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The validity and reliability of different methods and tools. The advantages and disadvantages of different methods. The advantages and disadvantages of different methods. The effectiveness of different methods and extent to. which each method:		for heart disease and identification of medical conditions that would necessitate medical clearance or referral to an appropriate medical professional, or other clinician, or a
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 Pregnancy. Reasons for attending – goals, aims. Barriers and motivators etc. With consideration to legislation – GDPR/data protection and confidentiality in relation to gathering, storage, using and sharing of personal information, including gaining consent for sharing. Health screening methods: PAR-Q, PAR-Q+, organisation/employer devised different screening Health screening is tratification tools Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The validity and reliability of different methods and tools. The advantages and disadvantages of different methods. The advantages and disadvantages of different methods. The advantages and disadvantages of different methods. The advantages and disadvantages of practice supports working within scope of practice maximises individual safety guides recommendations for participation (ready, defer, refer etc.). Use information to identify reasons for inclusion or exclusion: Identify absolute contraindications to participation (exclusion). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring		 Activity experience and preferences.
 Reasons for attending – goals, aims. Barriers and motivators etc. With consideration to legislation – GDPR/data protection and confidentiality in relation to gathering, storage, using and sharing of personal information, including gaining consent for sharing. Health screening methods: PAR-Q, PAR-Q+, organisation/employer devised methods and risk stratification tools Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The advantages and disadvantages of different methods and tools. The advantages of different methods and tools. The effectiveness of different methods and tools. The advantages of different methods and extent to. which each method:		 Fitness and skill level.
 Barriers and motivators etc. Barriers and motivators etc. With consideration to legislation – GDPR/data protection and confidentiality in relation to gathering, storage, using and sharing of personal information, including gaining consent for sharing. Health screening methods: PAR-Q, PAR-Q+, organisation/employer devised methods and risk stratification tools Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The validity and reliability of different methods and tools. The advantages and disadvantages of different methods. The effectiveness of different methods and extent to. which each method: supports working within scope of practice maximises individual safety guides recommendations for participation (ready, defer, refer etc.). Use information to identify reasons for inclusion or exclusion: Identify absolute contraindications to participation (exclusion). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring 		 Pregnancy.
 With consideration to legislation – GDPR/data protection and confidentiality in relation to gathering, storage, using and sharing of personal information, including gaining consent for sharing. I.3 Evaluate the effectiveness of different screening methods and risk stratification tools PAR-Q, PAR-Q+, organisation/employer devised methods, health commitment statement, verbal screening. Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The validity and reliability of different methods and tools. The advantages and disadvantages of different methods. The advantages and disadvantages of different methods. The advantages individual safety guides recommendations for participation (ready, defer, refer etc.). Use information to identify reasons for inclusion or exclusion: Identify absolute contraindications to participation (exclusion). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring 		 Reasons for attending – goals, aims.
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 Other recognised risk stratification tools (Irwin and Morgan traffic light system/other national/international evidence-based tools, national/locally agreed protocols, including referral/care pathways. Consider: The validity and reliability of different methods and tools. The advantages and disadvantages of different methods. The effectiveness of different methods and extent to. which each method: supports working within scope of practice maximises individual safety guides recommendations for participation (ready, defer, refer etc.). Use information to identify reasons for inclusion or exclusion: Identify absolute contraindications to participation (exclusion). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring 	different screening methods and risk	methods, health commitment statement, verbal
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defer, refer etc.). 1.4 Summarise how to use pre-exercise health screening to risk stratify clients • Use information to identify reasons for inclusion or exclusion: • Identify absolute contraindications to participation (exclusion). • Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring		 maximises individual safety
 use pre-exercise health screening to risk stratify clients Identify absolute contraindications to participation (exclusion). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring 		
 use pre-exercise health screening to risk stratify clients Identify absolute contraindications to participation (exclusion). Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring 	1.4 Summarise how to	 Use information to identify reasons for inclusion or exclusion:
 Identify factors that indicate that a client is at 'low, medium, or high risk' of an adverse event occurring 	use pre-exercise health screening to risk stratify	 Identify absolute contraindications to participation
	clients	medium, or high risk' of an adverse event occurring
 What action to take for different risk levels (low, medium, high risk). 		

	 Reasons for temporary deferral. When to refer/signpost/take action: individual needs beyond scope of practice moderate to higher risk stratification.
1.5 Identify the contraindications to exercise	 Definition of contraindicated – risks outweigh benefits. Definition of controversial – need to evaluate risks/benefits. Consideration to: Individual needs and the information gathered. Risks, e.g. sprains, strains, fainting, hypoglycaemia, heart attack, falls. Benefits for health. Absolute contraindications for exercise (general) - use American College of Sports Medicine (ACSM) 'Guidelines for exercise testing and prescription'. Exercise referral toolkit - currently being revised by the National College for Sport and Exercise Medicine (NCSEM): Any uncontrolled or unstable medical condition, e.g. not managed by medication. Resting systolic blood pressure at (or above) 180mmhg / DBP 100mmhg. Uncontrolled resting tachycardia at or above 120 bpm. Experiences a negative change or increase in pain during exertion. Dizziness or excessive breathlessness during exertion. Reference to the current ACSM guidelines for specific conditions (use of PAR-Q+ and algorithm). Other reference sources: Absolute contraindications specific to different disabilities and health conditions – use ACSM reference source – 'Exercise management for persons with chronic diseases and disabilities. Perinatal use guidelines from Royal College of Obstetricians and Gynaecologists (ACOG).
1.6 Explain own scope of practice and when to signpost clients to other specialists for appropriate support	 Scope of practice is: Working within own level of competence – knowledge, skills, experience, exercise genre delivery, and participants needs (risk stratification). Working within own level of confidence – if in doubt, signposting may be safest decision.

	 Refer or signpost when exceed scope. Ensures professional and ethical practice Alternative sources of advice and support to whom you can defer/refer the individua. How and when to make referrals into the leisure industry.
1.7 Outline how to provide advice and guidance to support clients	 Positive, motivating, and empowering approach. Use of effective communication skills. Sensitivity and respect, honesty, transparency. Emphasis on participant safety. Credible advice and guidance appropriate to own level of expertise. Be an ambassador for the sector, leading by example. Clarify the role and responsibilities of all involved in the programme.

2. Be able to use information to risk stratify clients and provide appropriate advice regarding participation

2.1 Analyse pre- exercise screening and lifestyle information to assess a client's readiness to participate and make lifestyle changes	 See LO1 Information to be applied in all subsequent practical assessments and client work (plan and deliver and consultation units).
2.2 Use risk stratification to assess risks of participation	 See LO1 Information to be applied in all subsequent practical assessments and client work (plan and deliver and consultation units).
2.3 Outline individual needs outside of scope	 See LO1 Information to be applied in all subsequent practical assessments and client work (plan and deliver and consultation tasks).
2.4 Analyse client information and make appropriate recommendations regarding participation	 Informed and educated decision making to advise: When to participate. When to defer. When to signpost or refer. Who to refer to: other qualified exercise professionals medical professionals. Ways to overcome any barriers to participation using appropriate motivational strategies, where practicable. Information to be applied in all subsequent practical assessments and client work (plan and deliver and consultation tasks).
2.5 Provide advice and guidance within scope of practice to support clients	 Advice and guidance relating to: Participation in Pilates and other physical activity. Lifestyle changes and healthy eating. Reasons for referral or deferral. Services and sessions that meet individual needs.

Health awareness and lifestyle management for Pilates professionals (L/651/2035)

Unit aim

To provide knowledge of lifestyle factors that influence health and increase the risk for the development of long-term health conditions and how these may be managed.

1. Understand components of a healthy lifestyle and factors that affect health and wellbeing	
1.1 Describe the components of health and total fitness in	Definitions of health and components of total fitness and physical fitness. Each component is interrelated and may impact others, some basic examples are:
supporting wellbeing	Physical fitness can influence medical health and vice versa.
	 Mental and emotional health can influence motivation to participate in exercise, e.g. those with more severe long-term mental health conditions are often less active.
	• Social fitness can influence mental health e.g., the effects of isolation, and physical fitness, e.g. friends and family can support or discourage participation in activity which influences physical fitness.
	 Medical health conditions will affect the appropriateness of some types of exercise.
	 Nutritional fitness, and diet will affect physical performance and medical health.
	 Spiritual fitness and belief systems will influence lifestyle choices that impact health, e.g. choosing to be active, effects of religious dietary practices on eating behaviours etc.
	 Other examples of balance and imbalance:
	 Athletes may have high levels of physical fitness but may not be healthy, e.g. eating disorders (medical and mental/emotional health affected).
	 Bodybuilders prioritise aesthetics over function and health.
	 Fitness models.

	 Individuals may have a social network, but the network may or may not support healthy lifestyle choices that affect each component, e.g. physical, medical etc.
1.2 Describe the effect of lifestyle on health and wellbeing	 Components of a healthy lifestyle and unhealthy lifestyle. Effects of the following on body systems (link with anatomy and physiology): smoking – not smoking alcohol – no alcohol healthy eating – unhealthy eating physical activity levels and preferences and physical inactivity weight management rest and relaxation, relaxation training stress (signs, symptoms, effects, and management) work patterns/job relevant personal circumstances – life, work, relationships etc. The UK physical activity guidelines for different ages and the dose-response relationship. The benefits of physical activity/exercise to health and wellbeing.

2. Understand basic principles of nutrition and healthy eating	
2.1 Outline healthy eating advice	 Current government healthy eating guidelines and evidence- based recommendations – 'Eatwell guide'.
recommended by the	\circ At least five portions of fruit and vegetables every day.
national food guide model	 All meals based around starchy carbohydrates.
	 Some dairy or dairy alternatives – lower fat and sugar options.
	 Some beans, pulses, fish, eggs, meat, and other proteins.
	\circ Two portions of fish every week (one should be oily).
	 Choose unsaturated oils and spreads and eat in small amounts.
	 Drink six to eight cups/glasses of fluid a day.
	 Small and infrequent consumption of food/drinks high in fat, salt or sugar.
	The relationship between nutrition and health:
	The influence of nutrition on health:

	 obesity cholesterol type 2 diabetes metabolic syndrome omega 3 and 6 ratio, cancer risk mood and mental health. Health risks of unhealthy eating and poor nutrition. Health risks of alcohol (including calorific value of alcohol). Health risks of excess caffeine.
2.2 Outline the dietary role and food sources of the main macronutrients and micronutrients	 The main macronutrients and micronutrients and their dietary role and function. Food sources of carbohydrate (including fibre and gut health), fats (saturated, unsaturated, essential fatty acids), protein, vitamins, minerals, water. Calorific value of nutrients. Timescales for digestion.
2.3 Explain the importance of adequate hydration	 Best sources to stay hydrated Different types of drinks – isotonic, hypotonic etc. Risks of dehydration. Signs and symptoms of dehydration.
2.4 Outline how to educate and encourage clients to make healthy food choices within scope of practice	 Use of current government healthy eating guidelines and evidence-based recommendations and how they can be applied to individual clients. Role boundaries and scope of practice. When to signpost. Individuals with needs outside of scope of practice: pregnant and breastfeeding health conditions, diabetes, obesity etc. children and babies sports people and athletes. Awareness of the energy balance equation: energy in components, e.g. food energy out components, e.g. activity, resting metabolic rate (RMR).

 weight management
 weight loss
◦ weight gain.
Other factors influencing energy in and energy out.

3. Understand a range of influenced by lifestyle	f health conditions and medically controlled diseases
3.1 Describe the role of physical activity in the prevention and management of health conditions and medically controlled diseases	 Reference to Chief Medical Officer (CMO) reports and benefits of exercise for preventing health conditions. Common conditions and diseases: obesity osteoporosis mental health - stress/depression/anxiety back pain cardiovascular disease and risk factors (hypertension, angina, coronary heart disease (CHD), stroke) pre-diabetes and diabetes prevalent forms of arthritis cancer asthma chronic obstructive pulmonary disease (COPD). With consideration to: Prevalence and implications for UK population, e.g. populations typically affected. Causes/risk factors of conditions. Signs and symptoms of conditions. Scope of practice boundaries and links with risk stratification.
3.2 Summarise the risks and benefits of participation in activity associated with different health conditions	 Benefits - how physical activity/Pilates can help to prevent and manage common health conditions. Risks of activity and Pilates, e.g. strains, sprains, hypoglycaemia, cardiac arrest, fainting, asthma attack. Risks associated with participation for specific health conditions (as above) but greater risk for some individuals (links with risk stratification). The importance of working within scope of practice.

3.3 Outline how to research medical	 How to seek evidence-based/reputable health and wellbeing advice.
conditions in relation to participation and advice	 Credible and reputable information sources and research methods:
	\circ National Institute for Health and Care Excellence (NICE)
	 World Health Organisation (WHO)
	 National Health Service (NHS).
	 Importance of evidence-based practice.
	Importance of scope of practice and maintaining boundaries.

 4.1 Summarise the key concepts of a range of behaviour change theories and approaches and how they can motivate positive lifestyle behaviour change 4.2 Describe motivations and barriers to physical activity and lifestyle change Psychosocial factors that can influence lifestyle choices and behaviour change. Socio-economic and environmental factors: education housing poverty employment etc. Psychological factors that can influence lifestyle choices and behaviour change. Socio-economic and environmental factors: education housing poverty employment etc. Psychological factors that can influence lifestyle choices and behaviour change: Intrinsic and extrinsic motivation and role in motivation and adherence to exercise and lifestyle behaviour change. Social support and peer pressure. Individual client needs and differences: experienced, inexperienced. Active and inactive. Barriers to change: perceived and actual barriers – social, environmental, financial, psychological 	4. Understand theories	and strategies to support positive behaviour change
motivations and barriers to physical activity and lifestyle change Socio-economic and environmental factors: education housing poverty employment etc. Psychological factors that can influence lifestyle choices and behaviour change: Intrinsic and extrinsic motivation and role in motivation and adherence to exercise and lifestyle behaviour change. Social support and peer pressure. Individual client needs and differences: experienced, inexperienced. Active and inactive. Barriers to change: perceived and actual barriers – social, environmental, financial, psychological	concepts of a range of behaviour change theories and approaches and how they can motivate positive lifestyle	 Arousal theories. Stages of change/transtheoretical model (TTM). Motivational interviewing. COM-B model which links with long term conditions.
•	motivations and barriers to physical activity and	 behaviour change. Socio-economic and environmental factors: education housing poverty employment etc. Psychological factors that can influence lifestyle choices and behaviour change: Intrinsic and extrinsic motivation and role in motivation and adherence to exercise and lifestyle behaviour change. Social support and peer pressure. Individual client needs and differences: experienced, inexperienced. Active and inactive. Barriers to change: perceived and actual barriers – social, environmental, financial, psychological

	 reinforcement. Motivators: health self-determination self-efficacy. Use of psychological questionnaires to assess motivation, confidence and readiness to change.
4.3 Describe how to identify a client's readiness to change	 Characteristics at different stages: Precontemplation – not thinking about change. Contemplation – weighing up the benefits. Preparation – starter preparation. Action – changes commenced – less than six months. Maintenance – changes sustained for longer than six months. Termination – old behaviour deleted. Lapse – short-term lapse from change process. Relapse – return to old behaviour ("fall off the wagon").
4.4 Summarise appropriate interventions/strategies to support clients with lifestyle change, including the use of technology	 How to educate clients on the components of a healthy lifestyle: Why it is important for a client to take personal responsibility for their own health and motivation. A range of appropriate interventions and strategies to use at each stage: decisional balance sheet/pros and cons/cost benefit analysis psychological readiness scales fitness testing overcoming barriers goal setting – how to set and review SMART goals, short and long-term, process and outcome etc. behavioural modification techniques planning for relapse/contingency planning, rewards, focusing support systems reinforcement strategies self-monitoring.

	 Text/teams/zoom and email contact. Wearable technology. Pedometers. Mobile phone applications, e.g. those that link with wellbeing outcomes from body scan assessments.
4.5 Explain professional role boundaries and scope of practice in relation to offering lifestyle advice	 Own role boundaries and scope of practice. When and how to signpost to other health professionals who can support individuals: GP – responsible for all referrals to other services. Counsellor – stress, mental health. Smoking cessation. Alcohol and drug support.

The history, origins and fundamentals of the Pilates method (M/651/2036)

Unit aim

To provide the essential foundation knowledge of the Pilates method, including:

- The history and origins of Pilates.
- The fundamentals and principles of Pilates.
- The original 34 Contrology exercises and how these have evolved.
- Modern and contemporary approaches to Pilates.
- The main studio apparatus.
- The health benefits of Pilates.
- The skills to evaluate own performance of Pilates matwork exercises and make recommendations on how to develop own practice.

1. Understand the origins and fundamentals of Pilates		
1.1 Outline the history of Pilates and the key people involved in developing the method	Awareness of timescales for key events.Creator Joseph Pilates:	
	 Brief overview of his early life and his migration to the USA with his wife Clara and her input into developing the method. 	
	 His inventions: Reformer (1927), Cadillac (1940s). and other apparatus. Created to compliment the mat exercises (Contrology). 	
	 Books: 'Your health' (1934) and 'Return to life through Contrology' (1945). 	
	 Contrology (original 34 exercises) never patented. 	
	 Joseph's New York Pilates studio and his legacy: 	
	 Method became known as 'Pilates' after Joseph's death (1967). 	
	 First generation teachers who trained with Joe directly include: Eve Gentry, Kathy Stanford Grant, Carola Trier, Bob Seed, Ron Fletcher, Lolita San Miguel, Bruce King, Mary Bowen, Romana Kryzanowska etc. 	
	 Romana Kryzanowska, a ballet dancer, was approached by John Howard Steel to take over the running of New 	

		York studio after Joseph's death (circa 1967). She created levels, refined exercises and positions and added additional exercises to the repertoire, including super advanced versions. These have now been incorporated into the 'return to life' programme.
	0	Second generation teachers trained by first generation teachers include: Moira Merrithew, Rael Isacowitz, Alan Herdman (NB: Alan Herdman was the first instructor to bring Pilates to the UK (circa 1980s) and trained many UK instructors).
	0	Third generation teachers trained include: Penny Latey, Lynne Robinson, Gordon Thompson, Michael King.
•	reg End Gal out and	areness of the litigation and court ruling, in October 2000, arding use of the name 'Pilates' and the role of Ken delman, Ron Fletcher & John Howard Steel (Sean llagher wanted to trademark the name Pilates). The come of the ruling was that Pilates is a descriptive term d a method of exercise, no one can monopolise the method the generic word used to describe it.
•		ates includes a whole repertoire of exercises – beyond the
		ntrology mat exercises.
•	Brie	ef overview/awareness of:
	0	The development of Pilates in the UK.
	0	UK National Occupational Standards (NOS) SkillsActive (2005).
	0	EHFA standards (2014).
	0	CIMSPA standards (2023).
	0	EMD UK and SPM (2024) scope of practices
•	Diff	erent approaches to Pilates may be described as:
	0	Contrology – original 34 exercises performed as a dynamic flow with a set number of each exercise. Use full set of studio apparatus e.g., reformer etc., to adapt, modify, and support performance towards the mat exercises.
	0	Classical – follow original approach more closely, dynamic flow with set repetitions. In USA – west coast and east coast variations.
	0	Contemporary – closely follow original and sequential flow, with more modifications and use of apparatus to support performance.
	0	Modern – usually slower with exercises modified and different flow.
	0	Fitness – usually more of a body conditioning style approach, higher repetitions of exercises.

	 Therapeutic – exercises more adapted and modified to work with specific needs.
	 Useful references (listed in appendices):
	 Joseph Pilates – 'Return to life through' Contrology
	 Joseph Pilates – 'Your health'
	 John Howard Steel – 'The caged lion. Joseph Pilates and his legacy.'
	 Javier Pérez Pont and Esperanza Romero – 'Hubertus Joseph Pilates – A true history of Joseph Pilates'
	 Penny Latey – 'Modern Pilates'
	 'The society for the Pilates method': <u>https://thesocietyforthepilatesmethod.com/history/</u>.
1.2 Explain the purpose, benefits, and contraindications of the	• The 'Contrology' matwork repertoire (original 34 exercises created by Joseph Pilates) are considered the pinnacle of the Pilates system (classical/contemporary) to work towards:
34 original mat exercises	 The sequence is performed as a flowing sequence transitioning from one exercise to the other without rests and with specific repetitions for each exercise.
	 In 'Return to life': Contrology book, Pilates guides to master one exercise before moving on to the next.
	 Levels were introduced by Romana Kryzanowska and other elders with some exercises excluded at specific levels.
	• The mat exercises are the hardest level of the work and exercises would need to be modified (or excluded) for newcomers and/or deconditioned and for participants with injuries and medical conditions which present contraindications:
	 The full apparatus/equipment can assist and support work towards the mat (additional qualifications required).
	 Mat exercises can be excluded or modified and adapted using a range of methods (including using small equipment, if required).
	 Useful references (listed in appendices):
	 Joseph Pilates – 'Return to life through Contrology'
	 Rael Isacowitz – 'Pilates anatomy'
	 Tracy Ward – 'Science of Pilates'.

1.3 Identify the main Pilates studio apparatus and how these can support performance of the matwork system	 List of studio apparatus, for example: reformer cadillac, trapeze ladder barrel, arc barrel, spine corrector wunda chair, baby chair ped-o-pull foot corrector. Uses – strength, support, feedback, proprioception, length, stability etc. Useful references (listed in appendices): Rael Isacowitz – 'Pilates - The complete guide' NB: Studio equipment is covered in more detail in additional qualifications.
1.4 Explain the principles and application of basic, preparatory exercises to prepare for Pilates matwork	 The aim of preparatory exercises: Build awareness of the body. Prepare for more challenging Pilates matwork exercises. Support and enable participation and progression when studio apparatus not available. Consideration should be given on how, why, and when to apply these exercises: Contraindications and specific pathologies, such as some spine conditions. When studio apparatus not available. Exercise modifications may replicate some of the movement patterns of the original 34 exercises, modifications may include: Use of different start positions – prone, supine, side lying, all fours, seated, standing. Isolation of movement phases and parts of specific exercises. Balanced approach – flexion, extension, rotation, lateral flexion. Use of small equipment, such as bands, balls and bricks/blocks to assist performance. The controversy with using the term 'pre-Pilates', which some basic and preparatory exercises are sometimes referred to as. Other terms that are used: foundation or foundational

	n proportory Pilotos/ovoroicos
	 preparatory Pilates/exercises
	o fundamentals
	 essential principles
	 basic principles
	 Pilates - based or biased.
1.5 Describe the six	Principles introduced by Freidman and Eisen (circa 1980s):
main principles of	 centering
Pilates and how these can be applied to each	o concentration
matwork exercise	o control
	o precision
	o flow
	 o breath.
	 With specific consideration to apply the three fundamental principles to each exercise or movement pattern:
	o centering
	o control
	 o breath.
	 Different schools and instructors have modified or use different terms to describe some principles.
	Useful references:
	 Phillip Friedman and Gail Eison – 'The Pilates method of physical and mental conditioning'

 The health benefits of Pilates and its recommendation. What Pilates can do for clients (with consideration to all components of fitness). How Pilates can contribute to the improvement of health, mental health, and daily living. The importance and impact of having a positive attitude towards health and wellbeing and mental health. The role of sport and physical activity and Pilates on mental health. The effect of Pilates on the anatomical and physiological systems.
 Physical benefits include: mobility posture stabilisation strength micro-control coordination. Link to Anatomy and physiology knowledge and effects on body systems: Abnormal degrees of curvature of the spine and their implications. The effects of exercise on posture. Core stabilisation exercises, impact on posture, potential for injury/aggravation of problems. With consideration to: Function of muscle groups not just action. Awareness of fascia and fascial lines (basic). Role of thoracolumbar fascia on stability and function. Cervical, scapula, pelvic stability. Awareness of current and related research.

 Differences in practice, for example Contrology was originally performed with flat spine, contemporary use neutral spine, other schools use 'aligned' spine.
NB : Additional information on posture and stabilisation and therapeutic applications covered in other qualifications.

2. Be able to practice an	2. Be able to practice and evaluate own performance of Pilates matwork exercises	
2.1 Practice and evaluate own	 Practice to include the Contrology exercises or modifications and adaptations of these. 	
performance of Pilates matwork exercises	With consideration to:	
matwork exercises	 When to exclude exercises, e.g. contraindications or specific pathologies, such as some spine conditions. 	
	 Physical and technical challenges of the Contrology exercises. 	
	 When and how to modify, e.g. preparatory exercises, including use of small equipment. 	
	Own practice to ensure:	
	 Correct alignment and technique. 	
	 Embodiment and good body awareness. 	
	 The application of Pilates principles & fundamentals. 	
2.2 Make recommendations on how to develop own practice	Embodied awareness.Goals and strategies to progress and improve performance.Appropriate stages of progression.	

Plan, deliver and evaluate Pilates matwork sessions and programmes (R/651/2037)

Unit aim

To develop the knowledge and skills required to safely and effectively plan, deliver, and evaluate Pilates matwork sessions and programmes sessions and programmes to individuals and groups, within scope of practice.

Learners will:

- Consult with clients and check readiness to participate.
- Plan, deliver, and evaluate group and one-to-one Pilates sessions.
- Plan, implement, and evaluate progressive Pilates programmes.

1. Understand how to screen and assess individuals prior to participation in Pilates sessions or programmes		
1.1 Explain the importance of appropriate consultation, pre-activity screening and assessment of client(s) prior to participation	 Methods used should be appropriate for setting, e.g. group or one-to-one work. Links to 'health screening, risk stratification, and scope of practice' unit. Screening methods and risk stratification models to use: ACSM model – algorithm and current PAR-Q+ with follow-on questions. Verbal screening prior to participation and how to conduct it. See 1.3. Purpose of screening: Appropriate advice and guidance. Reasons for deferral, signposting, and referral. Working within scope of practice and role boundaries, competence, confidence, and qualifications. Identifying suitability of sessions and identifying individuals who need specialist support. Determining session content and exercise selection. Supporting individuals with lifestyle behaviour change. How to conduct: 	
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1.2 Describe appropriate consultation and communication techniques	 Build rapport. Connect with people to create a positive experience. Adapt communication style to suit client needs. Present accurate information, e.g., sensitivity, discretion, non-judgmental manner, respect the individuality of the client, language and terms understood by client/simplify technical information, etc. For one-to-one and bespoke client work. How to conduct a consultation – environment, timing, structure etc. The importance of rapport and relationship established between instructor and participant(s) during the consultation on engagement and adherence. Link to lifestyle awareness unit and behaviour change and different communication techniques and how/when to use them in a consultation: observation/non-verbal techniques/body language negotiation open/closed questioning motivational interviewing techniques, e.g. developing "importance," "confidence", and "readiness" dealing with resistance to change using open-ended questioning reflective statements paraphrasing summarising
	 using open-ended questioning reflective statements paraphrasing summarising decisional balance sheet
1.3 Summarise the information that should be obtained when consulting with, and pre-screening individuals prior to participation in a Pilates -based matwork session	 active listening. Methods used should be appropriate for setting, e.g. group or one-to-one work. Health screening and readiness to participate. Health status and reasons for deferral or exclusion. Experience attending Pilates. Previous and current activity levels. Lifestyle information, e.g. eating behaviour, smoking etc. Postural assessment.
1.4 Explain when to signpost or refer	Contraindications present.

participants to other healthcare professionals prior to participation in Pilates matwork sessions	 Needs that may exceed scope of practice/qualifications, e.g. perinatal. Other professionals may include: dieticians counsellors GPs physiotherapists osteopaths other exercise or Pilates instructors.
1.5 Outline potential goals for those attending Pilates matwork sessions and the importance of regular participation to support these goals	 Goals for group participation. Goals for bespoke clients. How to set relative goals linked to individual needs, wants, and motivators. Example goals may include: Improve posture. Scapular stability. Pelvic stability. Trunk stability. Spine mobility. Shoulder and hip mobility. Strength. Progression towards more advanced exercises.
1.6 Describe how to record and store information	 Records to be: clear and structured use an appropriate format. Purpose: To maintain a record of the work. For monitoring purposes, e.g. progression. Evidence, in the event of litigation. Storage and use to align with GDPR and data protection guidelines.

2. Understand how to plan, design and deliver Pilates matwork sessions and programmes to meet participants needs		
2.1 Describe planning considerations for delivering Pilates matwork sessions and programmes	 For group and one-to-one work. Outline essential considerations when planning and delivering Pilates sessions and programmes. Understand how to safely prepare activity areas for use and how to safely set-up and store equipment. Legalities relating to the use of music and the selection of appropriate music (if used). 	
2.2 Describe how to assess and manage risks in the exercise environment	 For both group and one-to-one work. Screening of individuals and checks to clothing and attire etc. Equipment checks. Environment checks. 	
2.3 Outline how to structure a Pilates- based matwork session	 For group and one-to-one work. Three phases of session: preparatory main closing. Exercises may include: Pilates matwork exercises derived from the original Contrology repertoire with modifications or exclusions (as appropriate). Preparatory exercises to support clients to prepare for more challenging exercises (as appropriate). Provision of adaptations, progressions, and regressions for each exercise included in the session/programme, i.e. from looking at the whole Pilates system, know which exercises to omit or include to support the client's progress. Importance of sequencing, flow, and transition between exercises. The importance of muscle balance when planning sessions/programmes. How to programme exercise to develop: Mobility. Stability. Strength and flexibility exercises. 	

	 Movement patterns to accommodate activities of daily living.
	 How to sequence a class or one-to-one session including:
	 breaking down exercises
	○ layering
	 transitions between exercises.
2.4 Explain appropriate and relevant movement patterns for the preparatory phase of a group Pilates matwork session	 Exercise selection according to Pilates approach and method and system used. Content to prepare for activities in main phase. Appropriate for group needs.
2.5 Explain appropriate and relevant movement	 Exercise selection according to Pilates approach and method and system used.
patterns for the	 Content to prepare for activities in main phase.
preparatory phase of a one-to-one Pilates	 Appropriate for bespoke client needs.
matwork session	
2.6 Explain how to structure the main phase of a group Pilates	Exercise selection according to Pilates approach and method and system used.See 2.3.
matwork session	Appropriate for group needs.
	 How to break down and build on the original Pilates exercises.
	 How to layer the exercises for a mixed ability group.
	 How to sequence the class considering flow and transition from one exercise to another including where to demonstrate from.
	 Know how to sequence a group session including breaking down exercises, layering, transitions between exercises.
	With consideration to:
	 Activities of daily living (ADL) exercises, e.g. exercises that address the movement patterns/muscle actions required for activities of daily living.
	 Flexibility and range of motion exercises (static and dynamic stretching and mobilisation of joints).
	 Effective coaching/teaching/instructing methods, e.g. to cater for different learning styles, tailoring instructing styles/communication methods to individual needs).
	• The purpose of each exercise or movement pattern.

2.7 Explain how to structure the main phase of a one-to-one Pilates matwork session.	 Exercise selection according to Pilates approach and method and system used. See 2.3. Appropriate for bespoke client needs. How to break down and build on the original Pilates exercises How to layer the exercises. How to sequence the session considering flow and transition from one exercise to another including where to demonstrate from. Know how to sequence a one-to-one session including breaking down exercises, layering, transitions between exercises. With consideration to: Activities of daily living (ADL) exercises, e.g. exercises that address the movement patterns/muscle actions required for activities of daily living. Flexibility and range of motion exercises (static and dynamic stretching and mobilisation of joints). Effective coaching/teaching/instructing methods, e.g., to cater for different learning styles, tailoring instructing styles/communication methods to meet individual needs.
2.8 Explain appropriate, relevant movement patterns and flexibility work for the closing phase of a group Pilates matwork session	 Exercise selection according to Pilates approach and method and system used. Content to relate to activities in main phase. Appropriate for group needs.
2.9 Explain appropriate, relevant movement patterns and flexibility work for the closing phase of a one- to-one Pilates Matwork session	 Exercise selection according to Pilates approach and method and system used. Content to relate to activities in main phase. Appropriate for bespoke client needs.
2.10 Identify a range of exercise modifications and adaptations	 For both group and one-to-one work. Preparatory exercises and Pilates-based matwork exercise variations. Modifications, may include: Changes to lever length.

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2.11 Explain the importance of correct	 Isolating body parts or components of the full movement. Changing start position. Modifying range of motion. Adapting the flow and sequence. Exclusion of specific exercises (as appropriate to participant needs). Use of small equipment to modify exercises, e.g. small balls, bands, and bricks. With a basic awareness of how the studio apparatus support the whole Pilates system. For both group and one-to-one work.
instructions and demonstration of safe and effective exercise technique	 To support development of safe and effective and embodied exercise technique. To ensure safe and effective practice. To support clients towards independent practice.
2.12 Describe how to utilise and adapt communication and instructional skills to monitor, improve, and correct performance	 For both group and one-to-one work. Effective tailoring of coaching/teaching/instructing methods to: cater for different learning styles meet individual needs. The most appropriate communication methods when delivering: group classes one-to-ones. Methods – demonstration, verbal cueing, hands-on assistance/tactile coaching, visualisation, e.g. imagery. When to proactively engage with clients and when not to. When to offer hands-on assistance/touch correction and when not to.
2.13 Summarise the benefits and limitations of different methods of monitoring exercise effectiveness or intensity.	 For both group and one-to-one work. Observation during session. Observation of movement assessment and technique over a period of time. Communication during exercise, e.g. question and answer and feedback. Client feedback during and after session and using technology trackers.

3. Understand how to monitor and review Pilates matwork sessions and programmes	
 3.1 Explain the importance of regular reviews of the participant's progress 3.2 Identify opportunities to collect feedback from participants 	 For both group and one-to-one work. To ascertain how well the session and/or programme is meeting group and/or individual client needs/progress towards goals. To identify any improvements that can be made to the programme plan etc. To signpost clients to other aspects of the facility if they show an interest in other areas/activities, e.g. apparatus-based Pilates (where available) and other activities (as appropriate). For both group and one-to-one work. Methods of evaluating how well Pilates based matwork sessions and programmes are meeting the client needs: Before, during and after sessions. Verbal feedback and discussion. Written questionnaires and surveys. Electronic questionnaires and surveys, e.g. survey monkey.
3.3 Explain how to use the information gathered from participant feedback to promote motivation, adherence and outcome success	 For both group and one-to-one work. Monitor and review the effectiveness of the Pilates based matwork group classes and one-to-one work. Support future planning and delivery for individuals and groups.
3.4 Outline how to reflect on your own practice to inform future sessions	 Kolb model. Importance of reflective practice. Reflection on action and inaction. Use of feedback from participants and supporters. Consideration to session content, structure, instructional and communication skills, safety, effectiveness, inclusivity etc. Use of reflective practice to identify CPD needs.

4. Be able to plan and p	4. Be able to plan and prepare for Pilates matwork sessions and programmes	
4.1 Collect and record information from participants to inform session structure, programme objectives and goal setting	 Methods appropriate for setting, e.g. group or one-to-one work. Health screening and risk stratification. Posture. Support the client to recognise and develop their intrinsic and extrinsic motivation to exercise. Set relative goals linked to individual needs, wants and motivators. Be an ambassador for the sector, leading by example and displaying positive health behaviours. 	
 4.2 Assess and manage risks in the exercise environment 4.3 Screen participants and use information to provide credible advice and guidance 	 Group environment and one-to-one work. Prepare self, the environment, and equipment as appropriate to the session. Carry out relevant risk assessments showing appropriate safety considerations for the environment. Organise own work duties alongside colleagues and clients to ensure that activity areas are ready for use and that all relevant equipment is set-up, dismantled, and stored safely where appropriate. For both group and one-to-one work. Verbal and written screening (PAR-Q+). 	
4.4 Select appropriate equipment for the specific activity area and session type, including music (if required)	 For both group and one-to-one work: mats small equipment (when required) – small balls, bands, bricks music (if required). 	
4.5 Analyse and use information gathered to design a safe and effective exercise Pilates matwork session and programme	 For both group and one-to-one work. All phases to be appropriate to individual and/or group needs. Use information to offer credible advice and guidance appropriate to own level of expertise to promote positive healthy lifestyle choices. 	

4.6 Provide a rationale	 Provide structure which facilitates forming healthier habits, taking responsibility and adherence over short, medium and long-term timeframes. Monitor targets, review and evaluate progress – adapt accordingly. For both group and one-to-one work.
for the exercises used in the session and programme	 Rationale and reasons for exercise selection and inclusion, such as: The number of exercises included. The exercises excluded and why. Any exercises modified and why. How modifications support progression.
4.7 Plan safe and effective Pilates matwork sessions for groups	 Preparatory, main and closing phase. Apply knowledge to plan safe and effective Pilates based matwork group classes for a range of clients within scope of practice, using appropriate equipment and methods.
4.8 Plan safe and effective Pilates matwork sessions for one-to-one work	 Preparatory, main, and closing phase. Apply knowledge to plan safe and effective Pilates based matwork sessions for individual clients and bespoke one-to-one work (within scope of practice), using appropriate equipment and methods.
4.9 Apply the Pilates principles to all phases of the session	For both group and one-to-one work.Plan all phases in line with the Pilates principles and fundamentals.
4.10 Provide suitable adaptations including progressions and regressions for all exercises	 For both group and one-to-one work. Amend session/programme content to meet the needs of individuals, whole group and the environment. See example exercise lists and variations in Appendix 1. Variables, may include: Changes to lever length. Isolating body parts or components of the full movement. Changing start position. Modifying range of motion. Adapting the flow and sequence.

	 Exclusion of specific exercises (as appropriate to participant needs).
4.11 Record programme plans in an appropriate format	Accurate and current records.Use of appropriate format.Appropriate storage and use (GDPR and data protection).

5. Be able to instruct group Pilates matwork sessions and programmes		
5.1 Engage participants from the outset using effective communication to create a positive, motivating, and empowering environment that supports participation and adherence	 Use a range of communication techniques to: Introduce oneself. Build rapport. Create a positive customer experience. Suit the client needs, e.g. their stage of change. Present clear and accurate information. Create an environment to inspire clients, by injecting personality, and a degree of charisma or showpersonship in each session. 	
5.2 Explain, demonstrate and embody safe and effective technique	 Explanations and demonstrations that are technically correct, safe, and appropriate to the individual client. Demonstrate and embody good body awareness to cover: Principles & fundamentals of Pilates. Understanding of the Pilates method through own physical demonstration. Use of modifications and preparatory exercises. Application to: All phases of session – preparation, main, closing. All exercises. Based on original Contrology mat exercises (when appropriate). Use of preparatory exercises (when appropriate). Bodyweight exercises. Exercises using small equipment, e.g. small balls, bands, and bricks. Flexibility and range of motion exercise (static and/or dynamic stretching and mobilisation of joints). Stability exercises (trunk, pelvis, scapula). 	

5.3 Use appropriate instruction and communication methods to support participants' understanding of the exercise purpose and how to perform it	 When delivering group sessions. Demonstration. Verbal cueing. Hands-on assistance/tactile coaching. Visualisation (where appropriate), e.g. imagery.
5.4 Deliver a safe and effective preparatory phase using appropriate methods and techniques to facilitate desired goals	 Physiological and Pilates goals. Structure, content, and exercise selection according to approach. Application of appropriate communication and instructional approaches.
5.5 Deliver a safe and effective main phase using appropriate methods and techniques to facilitate desired goals	 Physiological and Pilates goals. Structure, content and exercise selection according to approach. Application of appropriate communication and instructional approaches.
5.6 Deliver a safe and effective closing phase using appropriate methods and techniques to facilitate desired goals	 Physiological and Pilates goals. Structure, content and exercise selection according to approach. Application of appropriate communication and instructional approaches.
5.7 Interact and support different clients	 Use of effective communication skills. Rapport building. Technique advice. Correction. Adaptation.
5.8 Use effective voice volume, pitch, and projection	 Appropriate to the phase of session and environment.
5.9 Provide client specific instructing points, feedback, encouragement, and reinforcement in a	 Positive correction – what to do, rather than what not to do.

friendly, professional manner	
5.10 Adopt appropriate teaching positions to observe and monitor participants and respond to their needs	 To monitor the safety and intensity of exercise. To identify the need for alternatives, modifications or progressions. To support and improve performance.
5.11 Observe participants' movement and correct exercise technique to ensure safe and effective alignment, execution, and use of equipment where appropriate	• As above 5.10 and below 5.12.
5.12 Provide adaptations, alternatives, and progressions to meet individual and group needs and improve performance	 Individual and group needs. Adaptations according to observation and needs identified. This may include: Exclusion of exercises. Inclusion of additional exercises. Modification of exercises. The use of small equipment. Change of start position or other variables, such as lever length or range of motion.
5.13 Offer appropriate hands-on assistance and touch correction when relevant	 As a corrective strategy. The importance of gaining permission before using hands-on correction. Consider potential for use in a group setting. Main use in one-to-one work to guide the client towards you and/or something that you are cueing as well as hands on to help them 'feel' and/or benefit from the exercise.

6. Be able to instruct one-to-one Pilates matwork sessions and programmes	
6.1 Engage the participant from the outset using effective communication to create a positive, motivating, and empowering environment that supports participation and adherence	 Use appropriate communication techniques to: Introduce oneself. Build rapport. Create a positive customer experience. Suit the client needs, e.g. their stage of change. Present clear and accurate information. Create an environment to inspire clients by injecting personality and a degree of charisma in each session.
6.2 Explain, demonstrate and embody safe and effective technique	 Explanations and demonstrations that are technically correct, safe, and appropriate to the individual client. Demonstrate and embody good body awareness to cover: Principles & fundamentals of Pilates. Understanding of the Pilates method through own physical demonstration. Use of modifications and preparatory exercises. Application to: All phases of session – preparation, main, closing. All exercises. Based on original Contrology mat exercises (when appropriate). Use of preparatory exercises (when appropriate). Bodyweight exercises. Exercises using small equipment, e.g. small balls, bands, and bricks. Flexibility and range of motion exercise (static and/or dynamic stretching and mobilisation of joints). Stability exercises (trunk, pelvis, scapula).

6.3 Use appropriate instruction and communication methods to support client's understanding of the exercise purpose and how to perform it	 When delivering one-to-ones. Demonstration. Verbal cueing. Hands-on assistance/tactile coaching. Visualisation (where appropriate), e.g. imagery.
6.4 Deliver a safe and effective preparatory phase using appropriate methods and techniques to facilitate client's desired goals	 Physiological and Pilates goals. Structure, content, and exercise selection according to approach. Application of appropriate communication and instructional approaches.
6.5 Deliver a safe and effective main phase using appropriate methods and techniques to facilitate client's desired goals	 Physiological and Pilates goals. Structure, content, and exercise selection according to approach. Application of appropriate communication and instructional approaches.
6.6 Deliver a safe and effective closing phase using appropriate methods and techniques to facilitate clients' desired goals	 Physiological and Pilates goals. Structure, content and exercise selection according to approach. Application of appropriate communication and instructional approaches.
6.7 Interact and support the client	 Use of effective communication skills. Rapport building. Technique advice. Correction. Adaptation.
6.8 Use effective voice volume, pitch, and projection	 Appropriate to phase of session and environment.

6.9 Provide client specific instructing points, feedback, encouragement, and reinforcement in a friendly, professional manner	 Positive correction – what to do, rather than what not to do.
6.10 Adopt appropriate teaching positions to observe and monitor the client and respond to their needs	 To monitor the safety and intensity of exercise. To identify the need for alternatives, modifications, or progressions. To support and improve performance.
6.11 Observe the client's movement and correct exercise technique to ensure safe and effective alignment, execution, and use of equipment where appropriate	• See 6.10 and 6.12.
6.12 Provide adaptations, alternatives, and progressions to meet client needs and improve performance	 Adaptations according to observation and needs identified. This may include: Exclusion of exercises. Inclusion of additional exercises. Modification of exercises. The use of small equipment. Change of start position or other variables, such as lever length or range of motion.
6.13 Offer appropriate hands-on assistance and touch correction when relevant	 As a corrective strategy. The importance of gaining permission before using hands-on correction. Use in one-to-one work to guide the client towards you and/or something that you are cueing as well as hands on to help them 'feel' and/or benefit from the exercise.

7. Be able to monitor and review Pilates matwork sessions and programmes and reflect on practice

7.1 Evaluate and appraise the effectiveness of the session to ensure the physical and psychological needs of the individual are being met	 Evaluate and reflect on planned sessions and programmes (group and one-to-one) to ensure the physical and psychological needs of the individual are being met. Appraise client's performance in relation to the session. Appraise own performance in relation to the session/programme. Assess the appropriateness of the session/programme content in relation to the user, group, and environment. Carry out regular programme reviews to ascertain how well the session/programme is meeting client needs/progress towards goals, any improvements that can be made to the programme plan etc.
	 Signpost clients to other aspects of the facility if they show an interest in other areas/activities, e.g. equipment-based Pilates where appropriate.
7.2 Use review information to make recommendations to improve personal practice	 Propose changes/adaptations to the session/programme based on the appraisal of: own performance client performance appropriateness of session content. Improve own delivery skills.

History and fundamentals of the Pilates Reformer (M/651/2027)

Unit aim

To provide the essential foundation knowledge of the:

- History and origins of the Pilates method and the studio apparatus.
- Purpose and uses of the reformer.
- Fundamentals and principles of Pilates.
- Classical and contemporary approaches to using the Pilates reformer.
- Design features and appropriate set-up and maintenance of the reformer.
- Foundation and intermediate repertoire of exercises.
- The skills to evaluate own performance of Pilates reformer exercises and make recommendations on how to develop own practice.

Content

1. Know the history and origins of Pilates and the range of studio apparatus used within the Pilates system		
1.1 Outline the history of Pilates and the key people involved in developing the method	 Awareness of timescales for key events. Creator Joseph Pilates: Brief overview of his early life and his migration to USA. His wife Clara and her input into developing the method. His inventions: 'Reformer' (1927), 'Cadillac' (1940s). Created to compliment the mat exercises (Contrology) by supporting his clients with springs during their performance. Books: 'Your health' (1934) and 'Return to life through Contrology' (1945). Contrology (original 34 exercises) never patented. Joseph's New York Pilates studio and his legacy: Method became known as 'Pilates' after Joseph's death (1967). First generation teachers who trained with Joe directly include Eve Gentry, Kathy Stanford Grant, Carola Trier, Bob Seed, Ron Fletcher, Lolita San Miguel, Bruce King, Mary Bowen, Romana Kryzanowska etc. 	

 Romana Kryzanowska, a ballet dancer, was approached by John Howard Steel to take over the running of New York studio after Joseph's death (circa 1967). She created levels, refined exercises and positions, and added additional exercises to the repertoire, including super advanced versions. These have now been incorporated into the 'return to life' programme.
 Second generation teachers trained by first generation teachers include: Moira Merrithew, Rael Isacowitz, Alan Herdman (NB: Alan Herdman was the first instructor to bring Pilates to the UK, circa 1980s and trained many UK instructors).
 Third generation teachers trained by second generation teachers include: Penny Latey, Lynne Robinson, Gordon Thompson, Michael King.
 Awareness of publications and developments of the Pilates elders.
• Awareness of the litigation and court ruling, in October 2000, regarding use of the name 'Pilates' and the role of Ken Endelman, Ron Fletcher & John Howard Steel (Sean Gallagher wanted to trademark the name Pilates). The outcome of the ruling was that 'Pilates' is a descriptive term and a method of exercise, no one can monopolise the method or the generic word used to describe it.
 Pilates includes a whole repertoire of exercises (500+) – beyond the Contrology mat exercises.
Brief overview/awareness of:
 The development of Pilates in the UK.
 UK National Occupational Standards (NOS) SkillsActive (2005).
 EHFA standards (2014).
 CIMSPA standards (2023).
 EMD UK and SPM (2024) scope of practices.
 Different approaches to Pilates may be described as:
 Contrology – original 34 exercises performed as a dynamic flow with a set number of each exercise. Use full set of studio apparatus, e.g. reformer etc to adapt, modify, and support performance towards the mat exercises.
 Classical/traditional – follow original approach more closely, dynamic flow with set repetitions. In USA - west coast and east coast variations.
 Contemporary – closely follow original and sequential flow, with more modifications and use of apparatus to support performance.

	 Modern – usually slower with exercises modified and different flow.
	 Fitness – usually more of a body conditioning style approach, higher repetitions of exercises.
	 Therapeutic – exercises more adapted and modified to work with specific needs.
	 Useful references (listed in appendices):
	 Joseph Pilates – 'Return to life through Contrology'
	 Joseph Pilates – 'Your health'
	 John Howard Steel – 'The caged lion. Joseph Pilates and his legacy'.
	 Javier Pérez Pont and Esperanza Romero – 'Hubertus Joseph Pilates (A true history of Joseph Pilates)'.
	 Penny Latey – 'Modern Pilates'
	 The Society for the Pilates method: <u>https://thesocietyforthepilatesmethod.com/history/</u>.
1.2 Identify the 34 original Contrology mat exercises and their	 The 'Contrology' matwork repertoire (original 34 exercises created by Joseph Pilates) are considered the pinnacle of the Pilates system (classical/contemporary) to work towards:
relationship to the reformer repertoire	 The sequence is performed as a flowing sequence transitioning from one exercise to the other without rests and with specific repetitions for each exercise.
	 In Return to Life: Contrology book, Pilates guides to master one exercise before moving on to next.
	 Levels of exercises were introduced by Romana Kryzanowska and other elders with some exercises excluded at specific levels.
	• The mat exercises are the hardest level of the work and exercises would need to be modified (or excluded) for newcomers and/or deconditioned and for participants with injuries and medical conditions which present contraindications:
	 The full apparatus/equipment can assist and support work towards the mat (additional qualifications required).
	 Mat exercises can be excluded or modified and adapted using a range of methods (including using small equipment, if required).
	 Awareness of mat exercises that appear in the reformer repertoire and similarities and differences, e.g. The Hundred is in both, Jack Knife exists on both, roll over is overhead on the reformer.
	Useful references (listed in appendices):

	 Joseph Pilates – 'Return to life through Contrology' Rael Isacowitz – 'Pilates anatomy' Tracy Ward – 'Science of Pilates'. NB: Reformer exercises covered in learning outcome (LO3).
1.3 Explain the origins and history of the Pilates reformer	 Probably the most well-known, versatile, and popular pieces of Pilates apparatus. The first piece of studio apparatus created by Joseph Pilates that was patented/copywritten around 1927. The rise in popularity of the reformer in the fitness sector (2020), including group sessions and the advantages and disadvantages of using the reformer when working with groups. See Appendix 2 for examples of reformer exercises.
1.4 Describe the six main principles of Pilates and their application to the studio reformer repertoire	 Principles introduced by Freidman and Eisen (circa 1980s): centering concentration control precision flow breath. Different schools and instructors have modified or use different terms to describe some principles. Useful references: Phillip Friedman and Gail Eison – 'The Pilates method of physical and mental conditioning'.
1.5 Identify other studio apparatus and their use within the Pilates system	 Various other studio apparatus created by Joseph Pilates to support performance and work towards the mat exercises (considered the hardest part of the Pilates system). Other apparatus includes: Cadillac/trapeze (the last piece of equipment, patented/copywritten in the 1940s). Chairs (classical names – wunda chair, baby chair, high/electric chair). NB: contemporary schools usually have a combined chair (stability chair or similar). The baby chair is not used in most contemporary schools. Barrels (ladder barrel, arc/baby/small barrel, spine corrector). Other equipment:

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	 foot corrector, toe corrector
	 neck stretcher
	 airplane board (used on the Cadillac leg springs), trapeze bar.
•	Ped-o-pull.
•	The purpose and uses of using the studio apparatus to complement and support performance and execution of Pilates exercises.
•	Purpose and uses of apparatus:
	 May include strength, support, length, proprioception, and feedback, stability.
	 Examples of apparatus exercises that support performance of original exercises.
	The matwork exercises are the pinnacle of the classical or traditional system and a goal for people to work towards, studio apparatus can support work towards the original 34 matwork.
•	The classical thought is that if the client is not ready, take them somewhere else in the 'system of exercises' to work on that area prior to performing a particular exercise.

2. Know the fundamental uses and benefits of the reformer		
2.1 Explain the purpose and benefits of using	 Traditionally used for one-to-one work but has evolved into being used for group sessions. 	
the reformer	 Physical benefits to include mobility, stability, coordination, improve posture (with consideration to all components of fitness) etc. 	
	 Health benefits, including the improvement of mental health and daily living. 	
	 Link to related anatomy and physiology and body systems knowledge, with consideration to: 	
	 Function of muscle groups not just action. 	
	 Awareness of fascia and fascial lines (basic). 	
	 Role of thoracolumbar fascia on stability and function. 	
	 Cervical, scapula, pelvic stability. 	
	 Spine mobility and stability. 	
	 Awareness of current and related research. 	
	 Differences in practice, for example Contrology was originally performed with flat spine, contemporary use neutral spine, other schools use 'aligned' spine. 	
2.2 Outline the difference between	 Group reformer sessions are a contemporary and 'fitness' addition: 	
classical and contemporary uses of	 Some schools split exercises into body sections rather than following original repertoire and flow. 	
the reformer	 Classicists argue this loses the essence of Pilates because the reformer is used like another piece of gym kit. 	
	 Some approaches use increased repetitions and burnout approach which is fitness/gym-based approach. 	
	 Some group reformer classes include very high participant numbers (15-20) which many Pilates method advocates would not recommend due to safety reasons. 	
	• The sequence of exercises that Joseph used for the reformer were not published, unlike the Contrology mat repertoire, so the exercise order and flow of exercises is likely to be different.	
2.3 Outline the main design features of the	 Common design (manufacturer) features of most reformers include: 	
reformer	o carriage	
	 carriage stopper 	
	\circ head rest	
L		

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	 shoulder rests
	 o foot bar
	\circ springs
	o gear bar
	 foot straps; handles and hand straps, and ropes/leather straps
	 box and other accessories.
	 Awareness of some differences between reformer manufacturer designs:
	• Size.
	 Springs.
	 The ability or inability to modify the equipment.
	 Materials used.
	◦ Cost.
	 Space and storage required.
	 Consideration to the advantages and disadvantages of
	different designs.
2.4 Describe appropriate set-up and	• The importance of regular cleaning and the substances or cleaning agents to use for different structures and materials.
maintenance of the reformer	 General maintenance considerations depend on volume of use:
	 Contemporary companies suggest springs usually need to be replaced every two years.
	 The leather and/or ropes need to be checked regularly for wear and tear and may need length altering due to stretching.
	 Cleaning of the rollers under the carriage to ensure that they are free from oil.
	 Cleaning rails regularly to keep clear of debris.
	 Foot bar covers to be checked for wear and tear.
	 Foot strap – check security of the strap and the screws that hold strap in place.
	 Vinyl – check for tears.
	Pre-usage checks:
	 How (and when) to make equipment adjustments.
	 Appropriate spring usage for specific exercises.
	 How to mount and dismount correctly.

3. Know the foundation	and intermediate reformer exercise repertoire
3.1 Identify the full repertoire of exercises that can be practiced using the reformer	 Awareness of full reformer repertoire and all levels. A basic awareness of the whole Pilates system and other apparatus and how the reformer fits within the system. See Appendix 2 for exercise lists.
3.2 Describe similarities and differences between the reformer and matwork repertoire	• Awareness of exercises that appear in both the reformer and matwork repertoire and their similarities and differences, e.g. 'the Hundred' is in both, 'Jack Knife' exists in both, roll over is overhead on the reformer.
3.3 Explain the purpose, benefits and contraindications of the foundation and intermediate reformer exercise repertoire	 Basic and intermediate exercises. For health and safety, consideration to: Repertoire used for group teaching. Repertoire used for one-to-one teaching. The reasons why repertoire would be different in both settings. What is safe in group teaching and what is not. See Appendix 2 for exercise lists.
3.4 Explain the correct set-up and execution of movement for all exercises in the foundation and intermediate reformer repertoire	 For all exercises, explain: purpose (anatomy, e.g., centre strength, lumbo pelvic stability, spine mobility etc.) start position and set-up springs and repetitions per exercise instructions observation and teaching points modifications and variations visualisation.
3.5 Explain how to apply the Pilates principles to the foundation and intermediate reformer repertoire	 Application of Pilates principles to all exercises.

4. Be able to practice and evaluate own performance of exercises from the foundation and intermediate reformer repertoire	
4.1 Practice and evaluate own performance of the foundation and intermediate exercise repertoire	 Exercise selection specific to school and approach. Basic/foundation/beginner and intermediate exercises (as appropriate).
	Use of modifications (as needed).Exclusion of exercises (as needed) with reasons for

See Appendix 2 for exercise lists.

be practiced, e.g. other equipment.

• Participation in other instructors' sessions.

· Consider where else in the Pilates system the exercise may

• Further training and continuing professional development

• Modify and adapt exercises.

• Exclude or omit exercises.

exclusions.

(CPD).

4.2 Make

practice

recommendations on

how to develop own

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Plan, deliver and evaluate Pilates-based reformer sessions (Groups) (R/651/2028)

Unit aim

To develop the knowledge and skills required to safely and effectively plan, deliver, and evaluate group reformer sessions, within scope of practice.

Learners will:

- Screen clients to check readiness to participate.
- Plan and deliver group reformer sessions (6+).
- Evaluate sessions and make recommendations to improve practice.

Content

1. Understand how to screen individuals prior to participation in group reformer sessions	
1.1 Explain the importance of appropriate pre-activity screening prior to participation	 With consideration to practicability of methods that can be used in group sessions. Screening methods and risk stratification models: PAR-Q+ with follow-on questions. Verbal screening prior to participation and how to conduct it. Other assessments (see 1.3). Purpose of screening: Appropriate advice and guidance. Reasons for deferral, signposting, and referral. Working within scope of practice and role boundaries, competence, confidence, and qualifications. Identifying suitability of sessions and identifying individuals who need specialist support. Determining session content and exercise selection. Supporting individuals with lifestyle behaviour change. How to conduct screening: Build rapport. Connect with people to create a positive experience. Adapt communication style to suit client needs.

1.2 Summarise the information that should be obtained when prescreening individuals prior to participation	 Health screening and readiness to participate. Health status and reasons for deferral or exclusion. Experience attending Pilates and reformer sessions. Postural assessment (informal observation). Previous and current physical activity levels.
1.3 Explain when to signpost or refer participants to other healthcare professionals prior to participation	 Contraindications present. Needs that may exceed scope of practice/qualifications, e.g., perinatal. Other professionals may include: dieticians counsellors GPs physiotherapists osteopaths other exercise or Pilates instructors.
1.4 Outline potential goals for those attending group reformer sessions and the importance of regular participation to support these goals	 How to set relative goals linked to individual needs, wants, and motivators. Example goals may include: Improve posture. Scapular stability. Pelvic stability. Trunk stability. Spine mobility. Shoulder and hip mobility. Strength. Progression towards more advanced exercises.
1.5 Describe how to record and store information	 Records to be: clear and structured use an appropriate format. Purpose: To maintain a record of work. For monitoring purposes, e.g. progression. Evidence, in the event of litigation. Storage and use to align with GDPR and Data Protection guidelines.

2. Understand how to pl	an, design, and deliver reformer sessions for groups
2.1 Describe planning considerations for delivering reformer sessions for groups	 Essential considerations when planning and delivering group Pilates sessions and programmes. How to safely prepare activity areas for use and how to safely set-up and store equipment. Legalities relating to the use of music and the selection of appropriate music (if used).
2.2 Describe how to assess and manage risks in the group reformer environment	Screening of individuals and checks to clothing and attire etc.Equipment checks.Environment checks.
2.3 Outline how to structure a group reformer session	 Three phases of session: preparatory main closing. Provision of adaptations, progressions, and regressions for each exercise included in the session/programme, including knowing when to omit or include exercises to meet participants' needs. Importance of sequencing, flow, and transition between exercises. The importance of muscle balance when planning group sessions. How to programme exercise to develop: Mobility Stability Strength and flexibility exercises Movement patterns to accommodate the activities of daily living. How to sequence a group class including: breaking down exercises layering transitions between exercises.
2.4 Explain appropriate and relevant movement for the preparatory phase of a group reformer session	 Structure and content to prepare for activities in main phase. Appropriate for specific session and group needs. Safety and effectiveness.

2.5 Explain how to structure the main phase of a group reformer session	 How to select exercises and sequence a group class, with consideration to flow and transition from one exercise to another including teaching position, breaking down exercises, layering, transitions between exercises when working with mixed abilities. Exercises to exclude in a group setting, such as (but not exclusive to): Standing work without three points of support. Kneeling work without three points of support/contact.
	 Head stands. Many advanced exercises.
2.6 Explain appropriate and relevant movement and flexibility work for the closing phase of a group reformer session	 Content to relate to activities used in main phase and support the closing of the session. Appropriate for specific session and group needs. Safety and effectiveness.
2.7 Identify a range of exercise modifications and adaptations	 Modifications may include: Different exercise from the series. Different spring tension setting. Use of long box or short box. Use a preparatory exercise. Use an exercise earlier in the series, e.g. need to be able to do 'the Hundred' before 'overhead'. Isolating components of the full movement Adapting the flow and sequence Exclusion of specific exercises (as appropriate to participant needs)
2.8 Explain the importance of correct instructions and demonstration of safe and effective exercise technique	 In group a setting. To support development of safe and effective and embodied exercise technique. To ensure safe and effective practice. To support clients towards independent practice.
2.9 Describe how to utilise and adapt communication and instructional skills to monitor, improve, and correct performance	 In group a setting. Effective tailoring of coaching/teaching/instructing methods. The most appropriate communication methods when delivering group classes. Methods – demonstration, verbal cueing, hands-on assistance/tactile coaching, visualisation e.g., imagery.

	When to offer hands-on assistance/touch correction and when not to.
2.10 Summarise the benefits and limitations of different methods of monitoring exercise effectiveness or	 In group setting. Observation during session. Observation of movement assessment and technique over a period of time.
intensity	 Communication during exercise, e.g. question and answer and client feedback.

3. Understand how to monitor and review group reformer sessions and reflect on practice 3.1 Explain the • To ascertain how well the session and/or programme is importance of regular meeting client needs/progress towards goals. reviews of the • To identify any improvements that can be made to the participant's progress programme plan etc. 3.2 Identify Methods of evaluating how well Pilates based reformer opportunities to collect sessions and programmes are meeting the client needs: feedback from Before, during, and after sessions. 0 participants Verbal feedback and discussion. • Written guestionnaires and surveys. Electronic questionnaires and surveys, e.g. survey monkey. 3.3 Explain how to use Monitor and review the effectiveness of the Pilates based the information reformer sessions and programmes. gathered from Support future planning and delivery for individuals and participant feedback to groups. promote motivation, adherence, and outcome success 3.4 Outline how to • Kolb model.

reflect on your own practice to inform future sessions	 Importance of reflective practice. Use of feedback from participants.
	 Consideration to session content, structure, instructional and communication skills, safety, effectiveness, inclusivity etc.
	Use of reflective practice to identify CPD needs.

4. Be able to plan and p	repare for group reformer sessions
4.1 Collect and record information from participants to inform session structure	 Use of appropriate health screening and risk stratification for group reformer sessions.
4.2 Assess and manage risks in the group studio reformer environment	 Prepare self, the environment, and equipment as appropriate to the session. Carry out relevant risk assessments showing appropriate safety considerations for the environment.
4.3 Screen participants and use information to provide credible advice and guidance	 Verbal and written screening (PAR-Q+). Advice according to needs, including signposting, deferral or exclusion (where appropriate), e.g. needs exceed scope, contraindications present.
4.4 Provide instruction on how to set-up the reformer and other equipment safely	 Reformer and box. Mount, dismount, and exercise transitions. Spring usage and adaptation. Other maintenance checks prior to use. Consideration to the use of induction sessions when working with groups.
4.5 Analyse and use information gathered from participants to design a safe and effective group reformer session	 All phases to be appropriate to group needs. Modification of planned exercises according to needs. Appropriate exercise selection for all phases. Appropriate session structure – preparatory, main, and closing phase. Exercises selected from the foundation and intermediate repertoire. Specific exercise selection to be appropriate for group needs, ability, and experience.
4.6 Provide a rationale for the exercises used in the session	 Rationale and reasons for exercise selection and inclusion, such as: The number of exercises included. Exercises excluded and why. Any exercises modified and why. How the modifications will support progression.

4.7 Apply the Pilates principles to all phases of the session	 Plan all phases in line with the Pilates principles and fundamentals.
4.8 Provide suitable adaptations including progressions and regressions for all exercises	 Adaptations and progressions to meet the needs of participants and be appropriate for a group setting. Amend session/programme content to meet the needs of individuals and the environment. See example exercise lists and variations in Appendix 2.
4.9 Record session plans in an appropriate format	 Accurate and current records. Use of appropriate format. Appropriate storage and use (GDPR and data protection).

5. Be able to instruct reformer sessions to groups	
5.1 Engage participants from the outset using effective communication to create a motivating, and empowering environment	 Use a range of effective communication techniques to create a positive motivating and empowering environment that supports participation and adherence. Create a client centred environment.
5.2 Explain, demonstrate, and embody safe and effective technique	 Explanations that are technically correct, safe, and appropriate to the individual client. Demonstrate and embody good body awareness. Application to: all phases of session – preparation, main, closing all exercises.
5.3 Use appropriate instruction and communication methods to support participants understanding of the exercise purpose and how to perform it	 When delivering group sessions. Clear instruction and use of teaching position. Verbal cueing. Hands-on assistance/tactile coaching. Visualisation (where appropriate), e.g. imagery.

5.4 Deliver a safe and effective preparatory phase using appropriate methods and techniques to meet group needs	 Appropriate for group setting. Structure, content, and exercise selection according to Pilates method approach and the reformer system repertoire. Application of appropriate communication and instructional approaches.
5.5 Deliver a safe and effective main phase using appropriate methods and techniques to meet group needs	 Appropriate for group setting. Structure, content, and exercise selection according to Pilates method approach and the reformer system repertoire. Application of appropriate communication and instructional approaches.
5.6 Deliver a safe and effective closing phase using appropriate methods and techniques to meet group needs	 Appropriate for group setting. Structure, content, and exercise selection according to Pilates method approach and the reformer system repertoire. Application of appropriate communication and instructional approaches.
5.7 Interact and support different clients	 Appropriate for group setting. Use of effective communication and instructional skills.
5.8 Use effective voice volume, pitch, and projection	 Appropriate for group setting. Appropriate to phase of session and environment.
5.9 Provide client specific instructing points, feedback, encouragement, and reinforcement in a friendly, professional manner	 Appropriate methods and skills for group setting. Positive correction – what to do, rather than what not to do. Ability to correct quickly to ensure safety.
5.10 Adopt appropriate teaching positions to observe and monitor participants and respond to their needs	 Appropriate for group setting. To monitor the safety and intensity of exercise. To identify the need for alternatives, modifications or progressions. To support and improve performance.
5.11 Observe client's movement and correct exercise technique to	Appropriate for group setting.See 5.10 and 5.12.

ensure safe and effective alignment, execution, and use of equipment where appropriate	 Including the use of hands-on assistance and touch correction when relevant and practicable.
5.12 Provide adaptations, alternatives, and progressions to meet individual needs and improve performance	 Adaptations according to observation and needs identified. This may include: exclusion of exercises modification and adaptation of exercises.

6. Be able to monitor and review group reformer sessions and reflect on practice	
6.1 Evaluate and appraise the effectiveness of the session to ensure group needs are met	 Evaluate and reflect on planned sessions to ensure the physical and psychological needs of the individuals and group are being met. Appraise group and individual participant performance. Appraise own performance. Assess the appropriateness of the session/programme content in relation to the user, group, and environment. Carry out regular programme reviews to ascertain how well the session/programme is meeting client needs/progress towards goals, any improvements that can be made to the programme plan etc.
6.2 Use review information to make recommendations to improve personal practice	 Propose changes/adaptations to the session/programme based on the appraisal of: own performance client performance appropriateness of session content. Improve own delivery skills. Improve session and programme design.

Plan, deliver and evaluate Pilates reformer sessions and programmes (One-to-One) (T/651/2029)

Unit aim

To develop the knowledge and skills required to safely and effectively plan, deliver, and evaluate bespoke Pilates reformer sessions and programmes to individual clients within scope of practice.

Learners will:

- Screen and consult with clients to check readiness to participate.
- Plan and deliver bespoke reformer sessions and programmes for one-to-one clients.
- Evaluate programmes and make recommendations to improve practice.

Content

1. Understand how to screen and assess individuals prior to participation in Pilates reformer sessions or programmes		
1.1 Explain the importance of appropriate consultation, pre-activity screening and assessment of client(s) prior to participation	 To support one-to-one client work, goal planning, exercise selection and progression. Screening methods and risk stratification models to use: ACSM model – algorithm and current PAR-Q+ with follow-on questions. Verbal screening prior to participation and how to conduct it. Other assessments (see 1.3). Purpose of screening: Appropriate advice and guidance. Reasons for deferral, signposting, and referral. Working within scope of practice and role boundaries, competence, confidence, and qualifications. Identifying suitability of sessions and identifying individuals who need specialist support. Determining session content and exercise selection. Supporting individuals with lifestyle behaviour change. 	

1.2 Describe appropriate consultation and communication techniques to support bespoke programming	 Build rapport. Connect with people to create a positive experience. Adapt communication style to suit client needs. Present accurate information, e.g., sensitivity, discretion, non-judgmental manner, respect the individuality of the client, language and terms understood by client/simplify technical information, etc). How to conduct a consultation with one-to-one clients – environment, timing, structure etc. The importance of rapport and relationship established between instructor and client during the consultation on engagement and adherence. Different communication techniques and how/when to use them in a consultation: observation/non-verbal techniques/body language open/closed questioning motivational interviewing dealing with resistance to change reflective statements paraphrasing summarising active listening.
1.3 Summarise the information that should be obtained when consulting with, and pre-screening individuals prior to participation	 As appropriate to one-to-one client work. Health screening and readiness to participate. Health status and reasons for deferral or exclusion. Experience attending Pilates. Postural assessment. Previous and current physical activity levels. Lifestyle information, e.g. eating behaviour, habits, occupation (desk-based or active).
1.4 Explain when to signpost or refer clients to other healthcare professionals prior to participation	 Contraindications present. Needs that may exceed scope of practice/qualifications, e.g. perinatal. Other professionals may include: dieticians counsellors GPs

	 physiotherapists
	 osteopaths
	 other exercise or Pilates instructors.
1.5 Outline potential goals for clients attending one-to-one reformer sessions and the importance of regular participation to support these goals	 How to set relative goals linked to individual needs, wants, and motivators. Example goals may include: Improve posture. Scapular stability. Pelvic stability. Trunk stability. Spine mobility. Shoulder and hip mobility. Strength. Progression towards more advanced exercises.
1.6 Describe how to record and store information	 Records to be: clear and structured use an appropriate format. Purpose: To maintain a record of work. For monitoring purposes, e.g. progression. Evidence, in the event of litigation. Storage and use to align with GDPR and data protection guidelines.

2. Understand how to plan, design, and deliver Pilates reformer sessions and programmes to meet client needs 2.1 Describe planning Essential considerations when planning and delivering one-toone Pilates sessions and programmes. considerations for delivering Pilates • How to safely prepare activity areas for use and how to safely reformer sessions and set-up and store equipment. programmes • Legalities relating to the use of music and the selection of appropriate music (if used). 2.2 Describe how to Screening of individuals, experience of working with reformer assess and manage and checks to clothing and attire etc. risks in the Pilates • Equipment checks. reformer environment Environment checks. 2.3 Outline how to Three phases of session: structure a one-to-one preparatory Pilates reformer session o main o closing. • Provision of adaptations, progressions, and regressions for each exercise included in the session/programme, including knowing when to omit or include to support the client's progress. Importance of sequencing, flow, and transition between exercises. • The importance of muscle balance when planning sessions/programmes (especially group sessions). • How to programme exercise to develop: • Mobility. • Stability. Strength and flexibility exercises. Movement patterns to accommodate activities of daily living. How to sequence a one-to-one session including: breaking down exercises o layering transitions between exercises.

0.4 Euroleine have to	
2.4 Explain how to structure the preparatory phase of a one-to-one Pilates reformer session to meet client needs	 Appropriate and relevant movement patterns Content to prepare for activities in main phase. Appropriate for specific session and client needs.
2.5 Explain how to structure the main phase of a one-to-one Pilates reformer session to meet client needs	 How to sequence and select exercises for one-one sessions including breaking down exercises, layering, flow and transition from one exercise to another including teaching position. Exercise selection to be based on experience and ability of participant/client. Exercises to exclude in a small group setting.
2.6 Explain how to structure the closing phase of a one-to-one Pilates reformer session to meet client needs	 Appropriate, relevant movement patterns and flexibility work. Content to relate to activities used in main phase and support closing of session. Appropriate for specific session and client needs.
2.7 Identify a range of exercise modifications and adaptations	 Modifications may include: Different exercise from the series. Different spring tension setting. Use of long box or short box. Use of a preparatory exercise. Use an exercise earlier in the series, e.g. need to be able to do 'the hundred' before overhead. Isolating components of the full movement. Adapting the flow and sequence. Exclusion of specific exercises (as appropriate to Participant needs).
2.8 Explain the importance of correct instructions and	 To support development of safe and effective and embodied exercise technique. To ensure safe and effective practice.
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demonstration of safe and effective exercise technique	 To support clients towards independent practice.
2.9 Describe how to utilise and adapt communication and instructional skills to monitor, improve, and correct performance	 Effective tailoring of coaching/teaching/instructing methods. Methods – demonstration, verbal cueing, hands-on assistance/tactile coaching, visualisation, e.g. imagery. When to offer hands-on assistance/touch correction and when not to.
2.10 Summarise the benefits and limitations of different methods of monitoring exercise effectiveness or intensity	 Observation during session. Observation of movement assessment and technique over a period of time. Communication during exercise, e.g. question and answer and client feedback.

3. Understand how to monitor and review Pilates reformer sessions and programmes	
3.1 Explain the importance of regular reviews of the participant's progress	 To ascertain how well the session and/or programme is meeting client needs/progress towards goals. To identify any improvements that can be made to the programme plan etc.
3.2 Identify opportunities to collect feedback from participants	 Methods of evaluating how well Pilates based reformer sessions and programmes are meeting the client needs: Before, during, and after sessions. Verbal feedback and discussion. Written questionnaires and surveys. Electronic questionnaires and surveys, e.g. survey monkey.
3.3 Explain how to use the information gathered from participant feedback to promote motivation, adherence, and outcome success	 Monitor and review the effectiveness of the Pilates based reformer sessions and programmes. Support future planning and delivery for individuals and groups.

3.4 Outline how to reflect on your own practice to inform future sessions	Kolb model.Importance of reflective practice.Use of feedback from participants.
	 Consideration to session content, structure, instructional and communication skills, safety, effectiveness, inclusivity etc. Use of reflective practice to identify CPD needs.

4. Be able to plan and prepare for one-to-one Pilates reformer sessions and programmes	
4.1 Collect and record information from clients to inform session structure, programme objectives and goal setting	 Health screening and risk stratification. Posture. Support the client to recognise and develop their intrinsic and extrinsic motivation to exercise. Set relative goals linked to individual needs, wants and motivators.
4.2 Assess and manage risks in the reformer exercise environment	 Prepare self, the environment, and equipment as appropriate to the session. Carry out relevant risk assessments showing appropriate safety considerations for the environment.
4.3 Screen the client and use information to provide credible advice and guidance	 Verbal and written screening (PAR-Q+).
4.4 Provide instruction on how to set-up and use the reformer and other equipment safely	 Reformer and box. Mount, dismount and exercise transitions. Spring usage and adaptation. Other maintenance checks prior to use.
4.5 Analyse and use information gathered to design a safe and effective Pilates reformer session and programme	 Single sessions and progressive programmes. All phases to be appropriate to individual needs. Preparatory, main and closing phase Monitor targets, review and evaluate progress adapt accordingly.

4.6 Provide a rationale for the exercises used in the session and programme	 Single sessions and progressive programmes. Rationale and reasons for exercise selection and inclusion, such as: Number of exercises included. Exercises excluded and why. Any exercises modified and why. How modifications support progression.
4.7 Apply the Pilates principles to all phases of the session	 Single sessions and progressive programmes. Plan all phases in line with the Pilates principles and fundamentals.
4.8 Provide suitable adaptations including progressions and regressions for all exercises (where necessary)	 Amend session/programme content to meet the needs of individuals and the environment. See example exercise lists and variations in Appendix 2.
4.9 Record session and programme plans in an appropriate format	 Single sessions and progressive programmes. Accurate and current records. Use of appropriate format. Appropriate storage and use (GDPR and data protection).

5. Be able to instruct one-to-one Pilates reformer sessions and programmes	
5.1 Engage the participant(s) from the outset using effective communication to create a motivating, and empowering environment	 Use a range of effective communication techniques to create a positive motivating and empowering environment that supports participation and adherence. Create a client centred environment.
5.2 Explain, demonstrate and embody safe and effective technique	 Use explanations that are technically correct, safe, and appropriate to the individual client. Demonstrate embodied awareness of each exercise. Application to: All phases of session – preparation, main, closing All exercises

5.3 Use appropriate instruction and communication methods to support client's understanding of the exercise purpose and how to perform it	 Clear instruction and use of teaching position Verbal cueing Hands-on assistance/tactile coaching Visualisation (where appropriate) e.g., imagery
5.4 Deliver a safe and effective preparatory phase using appropriate methods and techniques to facilitate clients' desired goals	 Specific to client needs and goals. Structure, content and exercise selection according to Pilates method approach and the reformer system repertoire. Application of appropriate communication and instructional approaches.
5.5 Deliver a safe and effective main phase using appropriate methods and techniques to facilitate clients' desired goals	 Specific to client needs and goals. Structure, content and exercise selection according to Pilates method approach and the reformer system repertoire. Application of appropriate communication and instructional approaches.
5.6 Deliver a safe and effective closing phase using appropriate methods and techniques to facilitate clients' desired goals	 Specific to client needs and goals. Structure, content and exercise selection according to Pilates method approach and the reformer system repertoire. Application of appropriate communication and instructional approaches.
5.7 Interact and support the client(s)	Use of effective communication and instructional skills
5.8 Use effective voice volume, pitch, and projection	 Appropriate to phase of session and environment.
5.9 Provide client specific instructing points, feedback, encouragement, and reinforcement	 In a friendly, professional manner. Positive correction – what to do, rather than what not to do. Ability to correct quickly to ensure safety.
5.10 Adopt appropriate teaching positions to observe and monitor the	 To monitor the safety and intensity of exercise. To identify the need for alternatives, modifications or progressions. To support and improve performance.

participant(s) and respond to their needs	
5.11 Observe client's movement and correct exercise technique to ensure safe and effective alignment, execution, and use of equipment where appropriate	• See 6.10 and 6.12.
5.12 Provide adaptations, alternatives, and progressions to meet individual needs and improve performance	 Adaptations according to observation and needs identified. This may include: Exclusion of exercises. Modification and adaptation of exercises.
5.13 Offer appropriate hands-on assistance and touch correction when relevant	 As a corrective strategy. The importance of gaining permission before using hands-on correction. Use in one-to-one work to guide the client towards you and/or something that you are cueing as well as hands on to help them 'feel' and/or benefit from the exercise.

6. Be able to monitor and review Pilates reformer sessions and programmes and reflect on practice

6.1 Evaluate and appraise the effectiveness of the session to ensure the physical and psychological needs of the individual are being met	 Evaluate and reflect on planned sessions and programmes to ensure the physical and psychological needs of the individual are being met. Appraise client's performance. Appraise own performance. Assess the appropriateness of the session/programme content in relation to the user, group, and environment. Carry out regular programme reviews to ascertain how well the session/programme is meeting client needs/progress towards goals, any improvements that can be made to the programme plan etc.
6.2 Use review information to make recommendations to improve personal practice	 Propose changes/adaptations to the session/programme based on the appraisal of: own performance client performance appropriateness of session content. Improve own delivery skills. Improve session and programme design.

The advanced reformer repertoire (D/651/2030)

This unit forms part of the YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire qualification (610/4343/6). It can also be taken as an award in its own right.

It is only recommended for learners who have completed a level 3 matwork qualification prior to their reformer qualification and who are working with clients on a one-to-one basis.

Unit aim

To provide the essential foundation knowledge of:

- The advanced repertoire of exercises.
- The skills to evaluate own practice of exercises from the advanced repertoire.
- The skills to instruct and evaluate exercises from the advanced repertoire.

Content

1. Know the advanced reformer exercise repertoire	
1.1 Identify the full repertoire of exercises that can be performed and practiced using the reformer	 Awareness of full reformer repertoire and all levels. The exercises appropriate and not appropriate for different settings (group and one-to-one). A basic awareness of the whole Pilates system and how the reformer fits within the system. See Appendix 2.
1.2 Explain the purpose, benefits, and contraindications of the advanced reformer exercise repertoire	 Consider skills, experience, and body awareness required to practice and instruct the advanced repertoire. Advanced repertoire only recommended in one-to-one settings and with experienced clients. Exercises not recommended for group settings and the reasons why. See Appendix 2.
1.3 Explain the correct set-up, execution of movement, and use of the Pilates principles to enhance performance of exercises from the advanced repertoire	 For all exercises, explain: purpose of exercise start position and set-up springs and repetitions instructions observation and teaching points

 modifications and variations
o visualisation
 Pilates principles application.

2. Be able to practice and evaluate own performance of exercises from the advanced reformer repertoire

2.1 Evaluate own practice of exercises from the advanced exercise repertoire	 School and approach specific. Advanced exercises (as appropriate). Exercises to prepare and build towards the advanced exercises. When to exclude and omit exercises. How to modify and adapt exercises. See Appendix 2.
2.2 Make recommendations on how to develop own practice	 Modify and adapt. Exclude or omit exercises. With consideration to where else in the Pilates system the exercise may be practiced e.g., other equipment, and the benefits of fully comprehensive Pilates certification to enable this.

3. Be able to instruct an	d evaluate exercises from the advanced reformer repertoire
3.1 Instruct exercises from the advanced exercise repertoire safely and effectively	 Exercise selection based on school and approach. Advanced exercises (as appropriate to participants needs). Exercises to prepare and build towards the advanced exercises. When to exclude and omit exercises. How to modify and adapt exercises. See Appendix 2.
3.2 Make recommendations on how to develop own instructional skills to support client performance of the advanced exercise repertoire	 Improving visual or verbal instructional skills. Layering of information etc.

Appendix 1: Pilates method matwork exercises

Please note, 'the following content is offered as a guide only':

- Contrology (the original 34 exercises). Return to life was a whole workout, a dynamic and choreographed flow, with the studio apparatus (reformer etc.) used to modify exercises according to individual needs. Joseph did not have levels but did modify exercises for individuals. In his 'Return to life through Contrology' book, Joseph Pilates suggests master one exercise before moving on to the next.
- Romana Kryzanowska broke the exercises down into levels basic (B), intermediate (I), advanced (A) and added her own additional exercises.
- Other Pilates 'elders' the first, second, and third generation instructors (and others) have also introduced levels and excluded/modified exercises in their published work (see references).
- Contemporary and modern approaches offer a broader range of modifications and variations to the mat repertoire. Adaptations and modifications may include:
 - Changes to lever length.
 - o Isolating body parts or components of the full movement.
 - Changing start position.
 - Modifying range of motion.
 - Using small equipment, e.g. bands or blocks.
 - Excluding some exercises.
 - Adapting the flow and sequence.

	Modifications NB : The exercise modifications listed here are examples, the list is not exhaustive.
e e e e e e e e e e e e e e e e e e e	
1. Hundred1. Hundred (B)2. Roll-up2. Roll-p (B)3. Roll-over3. Roll-over (A)4. One-leg circle4. One-leg circle (B)5. Rolling like a ball5. Rolling like a ball (B)6. Single-leg stretch6. Single-leg stretch (B)7. Double-leg stretch forward8. Scissors (single straight leg) (Romana's)9. Open leg rocker(I)10. Corkscrew9. Double straight leg (Romana's) (I)11. Saw10. Criss cross (obliques) (Romana's) (I)12. Swan dive11. Spine stretch forward (B)13. Single (one) leg kick12. Open leg rocker (I)14. Double-leg kick13. Corkscrew (I)15. Neck pull14. Saw (I)16. Scissors in air15. Neck roll (Romana's) (I)17. Bicycle in air16. Swan dive (A)18. Shoulder bridge17. Single (one) leg kick (I)19. Spine twist18. Double-leg kick (I)19. Neck pull (I)	 Abdominal curl ½ Roll-up Reverse curl Heel lifts Leg/knee floats Leg slides Bridge variations Rolling bridge Open door Hip open Twist. Tabletop Toe dips Leg extension Twist Bicycle Scissor. Seated ½ Roll back Spine twist Lateral flexion/mermaid Spine stretch

Mat Exercises and Order of Flow		
 27. Side kick kneeling 28. Side bend 29. Boomerang 30. Seal 31. Crab 32. Rocking 33. Control balance 34. Push-up. 	 26. Side kick (I) 27. Side kick series (Romana's) (I) 28. Teaser 1 (I) 29. Teaser 2, 3, 4 (Romana's) (A) 30. Hip twist (circles) (I) 31. Swimming (I) 32. Leg pull front (A) 33. Leg pull (A) 34. Side kick kneeling (A) 35. Side bend (A) see ** and *** 36. Boomerang (A) 37. Seal (I) 38. Crab (A) 39. Rocking (A) 40. Control balance (A) 41. Push-up (A). *Thigh stretch (transition) from double-leg kick to neck pull. **Mermaid (intermediate – instead of side bend). *** Snake/twist – super advanced version of side bend. 	 Standing ½ Roll down Heel raise and foot pedals Knee raise Arm floats – front and lateral Corkscrew arms Squat or monkey squat Spine twist Side bend/mermaid. Prone Breaststroke prep Breaststroke Gluteal bracing. Side lying open door Leg raises (single and double) Leg circles Leg kick Side plank variations. All fours (quadruped) Leg pull prep Cat pedals Pinpoint arms/legs and bird dog/superman (swimming prep) Thread the needle Plank (3/4 and full).

Appendix 2: Pilates reformer exercises

Please note:

- The lists of exercises offered below are shared to provide a guide to the broad range of exercises available in the reformer repertoire.
- Unlike the mat repertoire, there is no publication of the exercise selection or order suggested by Joseph Pilates; the exception being wall photos from the original studio and archives.
- All exercise sequences are likely to vary and be interpretations shared by the Pilates 'elders' (the first, second, and third generation teachers).
- Some approaches may more closely follow the flow and order with consideration to spring use and repetitions. Other approaches may have a more 'fitness-based' focus.

Reformer exercises and order				
Romana Kryzanowska Sourced from: <u>https://tinyurl.com/yr93jvmn</u> (2024)	Jay Grimes: • basic order (classical) • intermediate (classical) • advanced • super advanced Sourced from: <u>https://pilatesology.com/exercise</u> <u>-lists-sequences/</u> .(2024)	 Rael Isacowitz Sourced from: 'Pilates: The complete guide'. Key: B = Basic I = Improver A = Advanced 	The Society for the Pilates method (SPM) Sourced from: The SPM (2024)	
Reformer - Romana intermediate Footwork • Toes	Beginner https://tinyurl.com/5t5ehd5a Footwork • Toes	FootworkParallel heels (B)Parallel toes (B)	 Footwork Hundred Overhead Coordination Rowing series (1 to 6): 	

Arches	Arches	V position toes (B)	a. Sternum
Heels	Heels	Open V heels (B)	b. 90 degrees
Tendon stretch.	• Tendon stretch.	Open V toes (B)	c. From chest d. From hips
Hundred	Hundred	Calf raises (B)	e. Shave
Short spine massage	Feet in straps	 Prances (B) 	f. Hug
Coordination	Leg circles & frogs.	Single-leg heel (B)	6. Swan (and prep)
Long box series	Stomach massage series	 Single-leg toe (B) 	 Long box series (1 to 7): a. Pull straps
 Pull staps 	Round	 Prehensile (B). 	b. T pull
Backstroke	Hands back	Abdominal work	c. Backstroke
• Teaser.	Reach up.	Hundred prep (B)	d. Teaser
Short box series	Short box series	Hundred (I)	e. Breaststroke f. Hamstring curls
Round back	Round back	Coordination (I)	g. Horseback.
Flat back	Flat back	 Roundback (I) 	8. Long stretch series (1 to 5-8)
Side to side	Side to side		a. Long stretch
 Twist 	 Tree. 		b. Down stretchc. Up stretch and combo
• Tree.	Elephant		d. Elephant and single-
Long stretch series	Knee stretch series	Backstroke (A)	leg
Long stretch	Round	 Abdominals with legs in straps (I) 	e. Long back stretch and
Down stretch	Arched	 Obligues with legs in 	single-leg. 9. Stomach massage series (1
		straps (I).	to 4):
Up stretch		Hip work	a. Round back
 Elephant. 	Running	• Frog (B)	b. Hands back

Reformer exercises and order		
 Reformer exercises and order Round Hands back Reach up Twist semi-circle. Feet in straps Leg circles Frogs. Knee stretch series Round Arched Knees off. Running Pelvic lift Side splits Front splits. 	 Down circles (B) Up circles (B) Openings (B) Extended frog (I) Extended frog reverse (I). Spinal articulation Bottom lift (I) Bottom lift with extension (I) Semi-circle (I) Short spine (I) Long spine (I). Stretches Hamstring stretch standing lunge (B) Hamstring stretch full 	 d. Twist. 10. Tendon stretch (and singleleg, and prep) 11. Short box series (1 to 5) 12. Short spine massage: a. Round b. Flat c. Side to side d. Twist and reach + hips e. Tree + side sit-ups. 13. Semi-circle 14. Headstands (up and down) 15. Chest expansion 16. Thigh stretch 17. Backbend 18. Arm circles and Swakate 19. Snake and twist (and bar up) 20. Head stand with straps 21. Corkscrew 22. Tic toc 23. Control balance off 24. Second long box series:
		23. Control balance off 24. Second long box series: a. Grasshopper
	 Full body integration Scooter (I) Knee stretch round back (I) 	 b. Rocking c. Swimming. 25. Long spine massage 26. Frogs and circles (and single
		foot)

Reformer exercises and order			
		 Knee stretch flat back (I) Stomach massage round back (I) Stomach massage flat back (I) Stomach massage flat back (I) Reverse knee stretch (I) Down stretch (I) Elephant (B) Up stretch (I) Long stretch (I) Balance control front (A) Balance control back prep (A). Arm work Supine arm extension (B) 	 27. High bridge 28. Mermaid 29. Knee stretch series: a. Round back b. Arched back c. Knees off. 30. Running 31. Pelvic lift 32. Control push-ups: a. Front b. Back. 33. Star 34. Side splits 35. Front splits 36. Russian splits 37. Russian squat.
Full classical order: (Romana's) • Footwork (basic)	Intermediate https://tinyurl.com/3k9xeyc8 Footwork	 Supine arm adduction (B) Supine arm circles (B) Supine triages (B) 	
 Hundred (basic) Short spine (changes to overhead in the advanced) (*intermediate – replaces frog and leg circles which are basic) 	 Toes Arches Heels Tendon stretch. Hundred	 Supine triceps (B) Seated chest expansion (I) Seated biceps (I) Seated rhomboids (I) Seated hug a tree (I) 	

Coordination	Short spine massage	Seated salute (I)
(intermediate)	Coordination	 Kneeling chest expansion
Rowing series	Swan on ladder barrel	(1)
Back rowing (intermediate/advanced)	(introduced on Reformer in advanced repertoire)	Kneeling arm circles (I)
 Into the sternum or 	Long box series	Kneeling salute (I).
round back (1)	 Pull straps 	Kneeling biceps (I)
\circ 90/90 or straight	Backstroke	Rowing back I (I)
back (2).	• Teaser.	Rowing back II (I)
Front rowing	Short box series	Rowing front I (I)
\circ from the chest (3)	Round back	Rowing front II (I).
 from the hips (round back) (4) 	 Flat back 	Leg work
 Shaving / salute 	Side to side	Side split (I)
Ũ		 Single-leg skating (I)
• Hug a tree	Twist	Hamstring curl (I).
Long box	• Tree.	Lateral flexion and rotation
 Swan on ladder barrel or long box 	Long stretch series	• Tilt (B)
(intermediate on	 Long stretch 	• Twist (B)
LB; Advanced on	Down stretch	• Side over (I)
reformer).	Up stretch	 Mermaid (I).
Pull straps	 Elephant. 	
 Straight arms back (intermediate/adva) 	Stomach massage series	Back extension
nced)	Round	Breaststroke prep (B)

 T shape. 	Hands back	Breaststroke (I)	
Back stroke swimming (intermediate)	Reach UpTwist.	Pulling straps I (I)Pulling straps II (I).	
Teaser (intermediate)	Semi-circle		
Breast stroke (super advanced)	Feet in straps		
Horseback (advanced on reformer; can be performed on ladder barrel).	 Leg circles Frogs. Knee stretch series 		
	Round		
 Short box: Hug or round (basic) 	ArchedKnees off		
 Straight back (basic) 	Running Pelvic lift		
 Side to side (intermediate) 	Side splits		
 Twist and reach (intermediate) 	Front splits		
 Tree (basic – advanced) 			
 Side bend (advanced / super advanced). 			

eformer ex	xercises and order
0	Long stretch (intermediate)
0	Down stretch
	(intermediate)
0	Up stretch (intermediate)
0	
	(and one-leg variation as
	intermediate)
0	Long back stretch (advanced).
2 basi	ach massage (1 + sic; 3 + 4 nediate)
*perfc	ormed after leg es/short spine in
	repertoire):
0	round, straight
	back, reaching, twist.
	on stretch
-	anced).
	head (advanced spine can go here
in the	e advanced toire).
repen	(OII C).

rmer exercises and order		
 Semi-circle (intermediate) 		
 Headstands (super advanced – rarely taught) 		
 Chest expansion (advanced) 		
 Thigh Stretch (advanced) 		
 Backbends (super advanced – rarely taught) 		
 Kneeling arm series (circles, shaving, biceps) (advanced) 		
 Snake/twist (advanced) 		
 Headstands with straps (super advanced – rarely taught) 		
Corkscrew (advanced)		
 Tick tock (advanced) 		
 Balance control (into arabesque) (advanced) 		
 Second long box: 		
 Grasshopper (advanced) 		

6	
	exercises and order
0	 Rocking (advanced)
0	Swimming
	(advanced)
0	 Long Spine (advanced).
• High	h bridge (super
adva taug	anced – rarely
	maid (basic)
	e stretches (basic)
	ning (basic)
	/ic lift (basic)
	trol push ups front
	back (advanced)
	r (advanced)
	e splits ermediate)
-	nt splits
	ermediate)
	sian splits
-	/anced)
adva	sian squat (super anced – rarely
taug	ght)

Appendix 3: Recommended resources and reference material

Please note: This is NOT intended to be an exhaustive list of references.

Joseph Pilates and his history

- Howard Steel, J. (2020) *Caged Lion. Joseph Pilates and His Legacy*. USA: Last Leaf Publications.
- Pérez Pont, J. and Romero, E. (2017) *Hubertus Joseph Pilates. A True History of Joseph Pilates.* Spain: Create Space Independent Publishing Platform.
- Pilates, J. and Miller, W. J. (1945) *Return to life through Contrology.* USA: J.J. Augustin. Republished in 1998, USA: Presentation Dynamics.
- Pilates, J. (1934) *Your health*. USA: Joseph H Pilates. Republished in 1998-2008, USA: Presentation Dynamics.
- Strack, C. (2022) Get to know Joseph Pilates. USA: Pilates Projects.

Pilates Anatomy

- Isacowitz, R. & Clippinger, K. (2011) Pilates Anatomy. USA: Human Kinetics.
- Ward, T. (2022) Science of Pilates. UK: Dorling Kindersley Limited.

Pilates method approaches

- Bass, M. (2004) The Complete Classic Pilates Method. UK: MacMillan.
- Friedman, P. & Eisen, G. (2005) *The Pilates Method of Physical and Mental Conditioning*. USA: Viking Studio.
- Herdman, A. (2004) The Pilates Directory. UK: Chartwell Books.
- Herdman, A. (2007) Pilates for Men. UK: Gaia.
- Herdman, A. and Paul, G. (2007) Pilates Plus. Grown-up Pilates for 50+. UK: Gaia.
- Herdman, A. (2014) The Complete Pilates Tutor. UK: Gaia.
- Isacowitz, R. (2006) *Pilates. Your complete guide to matwork and apparatus exercises.* USA: Human Kinetics.
- King, M. (2000) Pure Pilates. UK: Mitchell Beazley.
- King, M. (2003) *Pilates: The Complete Body System*. UK: Octopus Publishing Group.
- King, M. (2001) *Pilates Workbook*. UK: Publishers Group West.
- Keane, S. (2005) Pilates for Core Strength. UK: Main Street Pr.
- Keane, S. (2005) *Pilates. Incorporating 'Chi' Principles.* UK: Caxton Publishing Group.
- Latey, P. (2001) *Modern Pilates*. Australia: Allen and Unwin.
- Lawrence, D. (2008) *Pilates Method. An Integrative Approach to Teaching.* UK: Bloomsbury Publishing.
- Lett, A. and Diaz, K. (2015) Innovations in Pilates Matwork. Australia: Rebus Press.

- Muirhead, M. (2003) Total Pilates. UK: Spruce.
- Robinson, L. Bradshaw, L. and Gardner, N. (2009) The Pilates Bible. UK: Kyle Cathie Limited.
- Ross-Nash, K. (2015) The Red Thread: The Integrated system and Variations of Pilates the Mat. USA: Kathryn Ross-Nash New York Pilates.
- Ross-Nash, K. (2022) The Little White Book. USA: KRN Pilates.
- Siler, B. (2000). The Pilates Body. USA: Michael Joseph.

Reformer and other studio apparatus:

- Isacowitz, R (2006) Pilates. Your complete guide to matwork and apparatus exercises. USA: Human Kinetics.
- Robinson, L. Bradshaw, L. and Gardner, N. (2009) *The Pilates Bible.* UK: Kyle Cathie Limited.

Websites:

Please note: While the information sources listed are available at the point of development/publication; access to specific website pages will change over time, as will the currency of information.

Information sources and organisations:

- American College of Sports Medicine (ACSM): <u>https://www.acsm.org/</u>.
- American College of Obstetricians and Gynecologists (ACOG): <u>https://www.acog.org/</u>.
- Association for Nutrition: <u>https://www.associationfornutrition.org/</u>.
- Beat Eating Disorders: <u>https://www.beateatingdisorders.org.uk/</u>.
- British Diabetic Association- Diabetes UK: <u>www.diabetes.org.uk</u>.
- British Heart Foundation: <u>www.bhf.org.uk</u>.
- British Nutrition Foundation: <u>https://www.nutrition.org.uk/</u>.
- Chartered Institute for the Management of Sport and Physical Activity (CIMSPA): <u>https://www.cimspa.co.uk/</u>.
- Department of Health: <u>www.dh.gov.uk</u> .
- Drinkaware: <u>https://www.drinkaware.co.uk</u>.
- Eatwell Guide: <u>https://www.nhs.uk/live-well/eat-well/food-guidelines-and-food-labels/the-eatwell-guide/</u>.
- EMD UK: <u>https://emduk.org/</u>.
- National Centre for Sport and Exercise Medicine (NCSEM): <u>https://www.ncsem.org.uk/</u>.
- National Institute of Health and Care Excellence (NICE): <u>https://www.nice.org.uk/</u>.
- National Library of Sports Medicine: <u>https://pubmed.ncbi.nlm.nih.gov/18049985/</u>.
- NHS Choices: www.nhs.uk/Livewell/Goodfood/Pages/eatwell-plate.aspx.
- Pilates-ology: <u>https://pilatesology.com/</u>.
- Pilates anytime: <u>https://www.pilatesanytime.com/</u>.
- Pilates Andrea: <u>https://pilatesandrea.com/pre-pilates-exercises-what-are-they-and-who-does-them/</u>.
- Pilates Teacher Association: <u>www.pilatesteacherassociation.org</u> .
- Royal College of Obstetricians and Gynaecologists (RCOG): <u>https://www.rcog.org.uk/</u>.
- STOTT Pilates
 Professional repertoire: https://merrithewconnect.com/categories/stott-pilates-professional-repertoire.
- The Society for the Pilates Method: <u>https://thesocietyforthepilatesmethod.com/history/</u>.
- World Health Organization (WHO): <u>https://www.who.int/</u>.

Guidance for training providers

Centre and qualification approval

Before you can begin delivery of this qualification, you must be a YMCA Awards centre with appropriate qualification and staff approval.

Find out more on our website:



ymcaawards.co.uk/approvals

Tutor, assessor, and IQA requirements

All tutors, assessors, and internal qualify assurance (IQA) staff need to hold:

- A subject matter qualification.
- A qualification related to the role that they will be performing (tutor, assessor or IQA).

Find out more on our website:



ymcaawards.co.uk/approvals/staff-approval

Additional requirements to deliver and assess reformer qualifications

To deliver the listed qualifications, the following are required in addition to teaching and assessing qualifications.

YMCA Level 3 Certificate in Instructing Studio Reformer: Groups (610/4341/2)

- Hold a regulated qualification in Pilates matwork.
- Have completed an endorsed programme or equivalent in reformer (level, content and assessment aligning to the regulated qualification).
- Have experience teaching reformer to groups, or if one-to-one hold a group exercise qualification.

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: Groups and One-to-One (610/4342/4)

- Hold a regulated qualification in Pilates matwork.
- Have completed an endorsed programme or equivalent in reformer (level, content and assessment aligning to the regulated qualification).
- Have experience teaching reformer to groups and one-to-one, or if one-to-one only hold a group exercise qualification.
- Ideally hold or be working towards the full system of Pilates apparatus (chair, cadillac/trapeze/tower, barrels).

YMCA Level 3 Certificate in Instructing Pilates Studio Reformer: One-to-One (610/4951/7)

- Hold a regulated qualification in Pilates matwork.
- Have completed an endorsed programme or equivalent in reformer (level, content and assessment aligning to the regulated qualification).
- Have experience teaching reformer (one-to-one).
- Ideally hold or be working towards the full system of Pilates apparatus (chair, cadillac/trapeze/tower, barrels).

YMCA Level 3 Diploma in Instructing Pilates Studio Reformer: Groups, One-to-One and Advanced Repertoire (610/4343/6)

• Tutors and assessors must be trained in the full system of Pilates apparatus (chair, cadillac/trapeze/tower, barrels).

YMCA Level 3 Award in Instructing Pilates Studio Reformer: The Advanced Reformer Repertoire (610/4344/8)

• Tutors and assessors must be trained in the full system of Pilates apparatus (chair, cadillac/trapeze/tower, barrels).

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