

Practice activities and behaviours employed by youth soccer coaches within a professional female soccer academy in England: A case study

International Journal of Sports Science
& Coaching
1–18

© The Author(s) 2025



Article reuse guidelines:

sagepub.com/journals-permissions

DOI: 10.1177/17479541251350979

journals.sagepub.com/home/spo



Sam E Alder¹, Allistair P McRobert¹, Francesca M Champ¹,
Joe Causer¹ , and Matthew Andrew² 

Abstract

Previous research investigating the microstructure of practice activities and coach behaviours pre-date or coincide with the professionalisation of female soccer within England in 2018. Following substantial structural developments at youth level, an examination of these aspects within the female soccer context has become essential for supporting youth development. A case study approach was adopted to explore practice structure, coaching behaviours, and the rationale for their use within sessions. Fourteen youth soccer coaches and the Academy Director from a single Category 1 soccer academy within England participated. Systematic observations of activities and behaviours within practice sessions were conducted and analysed using a computerised coding program, followed by individual video feedback sessions and stimulated recall interviews with each coach. Coaches predominantly used games-based (54.3%) over drill-based activities (23.6%) within their sessions, which was consistent across all age categories (U10-U16), and was influenced by coach education, individual coaching styles and the environment created and managed by the academy director. Transition periods between activities were perceived as excessive (22.1%) but varied between age categories. High levels of instruction and praise were provided to maintain an intense and positive learning environment, whereas some coaches utilised silence to promote autonomous learning, reflecting varied coaching styles. Dual-coaching also effectively ensured players were engaged and appropriately challenged. This study provides contemporary data on coaching practice activities and behaviours to extend existing knowledge. It also explores these aspects in female soccer for the first time, offering practical implications for coaching.

Keywords

Association football, instruction, learning environment, systematic observation, talent development, video feedback

Introduction

With the global rise in popularity of female soccer,¹ many associations and clubs are strengthening their talent development pathways to transition talented youth players to the senior teams and contribute to future successes.² To facilitate this process, many female soccer academies employ qualified coaches to plan, deliver, and evaluate practice sessions designed to facilitate the acquisition of soccer-specific skills (i.e., technical, tactical, physical) needed to become a professional player.³ The design and content of these practice sessions are important given that future professional female soccer players accumulate between two to six thousand hours in coach-led practice during their youth development period (age 7–18 years⁴). While research interest in female soccer continues to rise,

it remains comparably lower than the male game,^{5,6} thus calls for more female-specific research have been made.³

Reviewers: Mark Partington (Edge Hill University, UK)
Chris Pocock (University of Chichester, UK)
Julia West (University of Worcester, UK)

¹Research Institute for Sport and Exercise Sciences, Liverpool John Moores University, Liverpool, UK

²Department of Sport and Exercise Sciences, Manchester Metropolitan University Institute of Sport, Manchester, UK

Corresponding author:

Matthew Andrew, Department of Sport and Exercise Sciences, Manchester Metropolitan University Institute of Sport, Institute of Sport Building, 99 Oxford Road, Manchester, UK.
Email: matthew.andrew@mmu.ac.uk

Research examining talent development in female soccer has indicated that hours accumulated in soccer-specific and other sport coach-led practice can differentiate levels of expertise in adulthood.⁷ For example, 86 international female soccer players from Australia, Canada, England, Sweden, and the United States increased their engagement in coach-led practice throughout development, plateauing at ~15–16 h-per-week in adulthood.⁸ While this provides detailed retrospective accounts of the amounts and types of soccer-specific and other-sports activities, the microstructure of these activities remains unclear.⁹ For example, Professional players in England and international players in Canada have been reported to engage in high amounts of coach-led practice that players perceived to be physically and cognitively challenging.^{4,10} Moreover, Güllich¹¹ found that international level players in Germany spent 35–40% of coach-led practice engaging in isolated drills (i.e., drill-based activities) and 45–50% in activities such as conditioned games that replicate the demands of competition (i.e., games-based activities). Although this provides retrospective insights into the ‘microstructure’ of coach-led practice, detailed examinations of these activities and their impact on skill learning are still required within the female game to offer insights into coaching approaches and implications for player development.^{4,10}

One way to examine the underlying structure of coach-led practice sessions is through systematic coach observations. Several studies have observed the activities and/or behaviours employed by coaches of male soccer players across various ages and skill levels [for reviews, see^{12,13}]. Specifically, earlier research identified a higher proportion of structured, drill-based activities incorporated into practice sessions, designed to enhance technical proficiency, reinforce fundamental motor patterns, and establish a foundation for game-based learning.^{14–17} While important in the early stages of skill learning and for refining isolated technical elements, an over-reliance on structured drills may limit opportunities for players to develop perceptual-cognitive skills, such as decision-making, which are critical for expert performance in soccer competition.^{18,19} Additionally, coaches exhibited a prescriptive approach, characterised by high frequencies of verbal instructions and feedback.^{16,17,20} Though explicit guidance can help convey tactical concepts and correct errors, excessive instruction may induce cognitive overload, potentially constraining players’ ability to self-regulate learning and apply skills flexibly in competition.^{15,21} However, recent evidence suggests a shift toward more games-based activities^{11,21–23} and instructional strategies that direct players’ attention to movement outcomes that can enhance skill learning.²⁴ This may be influenced by evidence-informed educational workshops and interventions,^{14,25,26} evolving coach education programmes,^{12,13} or broader influences from sport science research. Nonetheless, both drill-based

and game-based activities have merit in player development, depending on skill level, training objectives, and individual needs. Rather than viewing them as opposing methods, an integrated approach may provide the most effective learning environment.

In addition to systematic observation, video feedback and reflective questioning via interviews have proven effective in uncovering the cognitive strategies and rationales behind observed activities and behaviours during coach-led practice.^{14,27,28} For example, follow-up interviews with youth professional soccer coaches revealed that drill-based activities were prescribed to develop specific technical skills through repetition and without opposition.¹⁴ However, after discussing different activity types, such as games-based, they modulated their activity provision. This integrated approach enhances understanding of practice by stimulating awareness, discussion, and reflection, thus making it a powerful tool for promoting behavioural change^{13,29,30} and bridging the gap between science and application.¹⁸

Despite recent structural changes to youth soccer talent pathways in England (e.g., creation of the Women’s Super League Academy programme), research on female-specific talent development remains limited.^{2,6,31} While previous studies have examined the ‘macrostructure’ of activities,⁴ the ‘microstructure’ of practice in female youth soccer remains unclear. Addressing this gap is essential to advancing both theoretical and applied perspectives on talent development in female soccer.^{4,6} The aim of this case study was to analyse the microstructure of coach-led practice at a professional female soccer academy in England. A mixed methods approach was adopted that integrated systematic observation with coach interviews to uncover both what coaches do and why they do it across multiple developmental stages.¹⁶ Examining how these practices align with existing scientific literature and pedagogical frameworks can offer valuable insights for researchers, practitioners, and policymakers involved in female talent development.³² By providing the first in-depth investigation of this kind within a female academy setting, this study contributes to the growing body of evidence that may inform best practices in female soccer talent development in England, as per other nations.³³

Methodology

Participants

A purposive sampling approach was employed to recruit 14 coaches (8 male; 6 female) and the academy director (AD; 1 male) from a single Tier 1 (highest) female soccer academy in England (see Table 1 for participant characteristics). This academy was selected due to its role in developing youth players along a formal talent pathway toward senior professional soccer, and its alignment with recent reforms in

Table 1. Coach participant characteristics.

Characteristic	M ± SD
Age (years)	34.3 ± 10.0
Coaching Experience (years)	13.7 ± 8.3
Female Soccer Coaching Experience (years)	9.7 ± 6.3
	<i>n</i> (%)
Highest Coaching Qualification	UEFA A (Level 4/5) 2 (14)
	UEFA B (Level 3/5) 7 (50)
	UEFA C (Level 2/5) 5 (36)

Table 2. Soccer practice activity type definitions (adapted from Ford et al., 2010; Andrew et al., 2021).

Activity Type	Definition
Drill-based	Activities executed in isolation or small groups that do not have a game-play context.
Fitness	Improving fitness aspects of the game with no technical or tactical focus (e.g., warm-up; cool-down; conditioning).
Technical	Isolated technical skills unopposed either alone or in a group.
Skills	Isolated technical or tactical skills from game situations, in a small group with some opposition.
Games-based	Activities executed with opponents and teammates that have a game-play context.
Small-sided Game	Match-play with reduced pitch size, two equal goals, and a reduced number of players.
Conditioned Game	As small-sided games, but with variations to rules, goals, or areas of play (e.g., teams scoring by dribbling across end-line, players playing for both teams in possession, zones, etc.).
Phase of Play	Uni-directional match-play towards one goal.
Possession Game	Games with no goals in which the main intention is for one team to maintain possession of the ball.
Transition	Movement from one activity to another, or an activity that is not soccer related (e.g., drinks break). This includes the coach's explanation of the forthcoming activity and debrief of the preceding activity.
Active Time	Any time players were actively participating in an activity (i.e., ball is rolling).
Inactive Time	Any time the session was paused by the coach mid-activity to make a coaching point (e.g., freezing the session, calling players in for a huddle).

female youth soccer development. During data collection (2022–2023 season), the senior team competed in the Women's Super League (WSL). Coaches designed and delivered practice sessions across six age groups ranging from U10–U16, with two coaches (1 male; 1 female)

responsible for each group. The remaining coaches (2 male) led supplementary futsal practice (these sessions were not included, but the coaches participated in interviews). A typical weekly schedule included two practice sessions, one competitive match, and an additional strength and conditioning session. In line with other WSL academies,² the overarching purpose of the academy was to develop female players capable of progressing to the senior level and, where possible, representing national teams. As a tier 1 academy, it operates within the framework set by the governing body, ensuring alignment with national talent development pathways and coaching guidelines.³⁴ At the time of data collection, no member of the research team had prior affiliations with the club. The study was designed in accordance with the Declaration of Helsinki and approved by the local University ethics board. All participants provided written informed consent.

Study design

This research employed a descriptive case study approach,³⁵ enabling in-depth investigation of practice activities and behaviours of a single group of coaches within their natural academy context.³⁶ Case studies are particularly valuable for examining complex issues such as talent development in real-life contexts, using multiple data collection methods to provide a holistic understanding of the structures and processes involved.^{37,38} Data were collected through systematic observations and semi-structured interviews, generating both behavioural and reflective insights. By grounding the findings in both theory and applied practice, this study provides meaningful implications for coaches and sport practitioners operating in similar performance environments. Due to limited existing data on female soccer academies, this study adopted an exploratory and descriptive approach aimed at generating foundational insights into how coaches structure sessions and interact with players.³⁵ Although no formal hypotheses were posed, inferential statistics were used to examine patterns across age groups, offering preliminary comparisons that may inform future hypothesis-driven work and situating the current findings within the broader landscape of talent development research.

Systematic observations

Systematic observations allow a trained observer to record and analyse events or behaviours using a predefined coding system^{16,39} and remains a prevalent method for understanding practice activities and behaviours of coaches.^{12,13} An adapted coding system from previous research^{14,15} was used to categorise all soccer practice activities, including sub-activities, into three types: games-based, drill-based, and transition (Table 2). Additionally, time spent *active* and *inactive* within drill-based and games-based activities

were recorded at a group, rather than an individual level.²¹ Inter-observer (90%) and intra-observer (100%) reliability scores for practice activity data exceeded the recommended level of agreement (85%⁴⁰).

Coaching behaviours were also examined via systematic observation. In coaching literature, the Arizona State University Observation Instrument (ASUOI⁴¹) and the Coach Analysis and Intervention System (CAIS⁴²) have been the most frequently used coding systems, yet both are often adapted by researchers to align with research purposes.¹³ In the present study, modifications to the CAIS were developed in compliance with the five-stage process for the development and validation of instruments⁴³: (1) *Observer training*, a 4-week training period was undertaken by the observer, involving manual coding of sample coaching sessions from pilot testing. The purpose of this training period was to allow the observer to develop proficiency in coding, familiarise with behavioural classifications on both the ASUOI and CAIS by strictly and consistently adhering to definitions, and subsequently determine and refine the instrument to be used; (2) *Amending an existing observation instrument*, following pilot testing, it was determined that coding with the CAIS more comprehensively reflected observed coach behaviours. To establish content validity, the CAIS was adapted based on pilot testing and modifications from previous research,¹⁶ leading to 25 unique behaviours within 7 primary behaviour categories (Table 3). The behaviours 'physical assistance' and 'punishment' were removed from the final coding system due to no instances being recorded during pilot testing and a general absence of these behaviours in soccer.^{15,16} Additionally, 'direct' and 'indirect' management behaviours were merged into a single 'management' behaviour, while 'confer with assistants' was renamed to 'colleague interaction' to reflect the dual-coaching structure within the club, which lacked designated assistant coaches. A new behaviour named 'colleague intervention' was introduced as a form of silence to reflect times when their colleague interacted with players. Modifications were made to reduce the 'uncodable' behaviours to those not relevant to soccer or those that are a natural part of coaching (e.g., checking injuries); (3) *Establishing face validity*, the modified instrument was discussed and agreed with the AD, who held the UEFA 'A' coaching license and >10 years coaching experience. The AD, rather than coaches, was consulted to eradicate the influence of this process on later observed behaviours; (4) *Inter-observer* and (5) *Intra-observer reliability*, the modified instrument was tested for reliability agreements using the following calculation: $(\text{agreements} / (\text{agreements} + \text{disagreements})) \times 100$.⁴⁴ Both inter-observer (90%) and intra-observer (100%) reliability scores for behaviour coding surpassed the recommended acceptance levels (80–85%^{40,42}).

Procedure

All coaches were briefed on the study's aims and procedure one week prior to data collection at the training complex. Three practice sessions were piloted before data collection, serving multiple purposes: (1) to determine optimal camera placement for comprehensive video coverage without obstructing practice sessions; (2) to evaluate the technical performance of the recording equipment (e.g., battery life, video/audio quality); and (3) to familiarise the players and coaches with the presence of filming equipment, and facilitate observer habituation.⁴⁴ No pilot data were included in the main analysis. Rather, insights from the pilot led to minor adjustments in tripod positioning, audio recording equipment, and reinforced the decision to include both third-person and first-person perspectives for a richer data capture. These refinements were implemented before the main phase of data collection. Observations of practice sessions were conducted for 12 coaches over a consistent 10-week period during the 2022–23 season. No systematic observation data were collected for 2 coaches due to absences during this period. Each practice session was filmed from two perspectives: a third-person perspective using a digital video camera (Canon Vixia, Japan) mounted on a stationary Tripod (Libec, USA) situated at the corner of the training pitch to capture the entire session, and a first-person perspective using a chest-mounted action camera (GoPro, USA) worn by the coach to capture video and audio information from their viewpoint.

In total, 30 full practice sessions were filmed, resulting in 2926 min of footage, with an average session duration of 97.5 ± 18.1 min. Footage was uploaded to an Apple MacBook (Apple, USA) and analysed via Hudl Sportscode software (Hudl, USA) on a subsequent date and at a separate venue to allow for a full and in-depth analysis.¹² Activity and behaviour footage were separately coded by the lead researcher, who was trained and experienced in using Hudl Sportscode software.

Stimulated recall interviews

Semi-structured interviews were conducted to understand how and why coaches employed specific activities and behaviours in practice sessions.^{17,45} The primary author interviewed each coach approximately three months following the final systematic observation, allowing time to complete data analysis. All interviews were audio recorded and took place as part of bespoke video feedback sessions for each coach in a meeting room at the training complex. The AD was present during interviews principally for continuous professional development (CPD) purposes, allowing them to observe and reflect on coaching discussions, provide action points to coaches, and ensure that discussions were grounded within the

Table 3. Coaching behaviour categories and definitions of the amended CAIS (Cushion et al., 2012b).

Behaviour Category	Definition
Instruction	
<i>Pre-instruction</i>	Initial information given to a player(s) preceding the desired action to be executed. Used to explain how to execute a skill, play, assignment, strategy, and so forth.
<i>Concurrent Instruction</i>	Cues or reminders given to a player(s) during the actual execution of the skill or play.
<i>Post-instruction</i>	Information given to a player(s) after the execution of the skill or play.
Questioning	
<i>Convergent Questioning</i>	Any question to player(s) concerning strategies or techniques with a limited number of correct responses/options – closed responses.
<i>Divergent Questioning</i>	Any question to player(s) concerning strategies or techniques with multiple responses/options – open to various responses.
Feedback	
<i>Positive Feedback</i>	Positive or supportive statements, specifically aiming to provide information about the quality of performance.
<i>Negative Feedback</i>	Negative or unsupportive statements, specifically aiming to provide information about the quality of performance.
<i>Corrective Feedback</i>	Corrective verbal statements provided by the coach containing information that specifically aims to improve the player(s) performance at the next skill attempt.
<i>Knowledge of Results</i>	Feedback provided to the player(s) relating to the outcome of an action.
<i>Knowledge of Performance</i>	Feedback provided to the player(s) on the movement pattern that caused the result.
<i>Praise</i>	Verbal compliments, statements, or signs of acceptance expressed towards a player(s) that do not specifically aim to improve player performance at the next skill attempt.
<i>Scold</i>	Verbal or nonverbal behaviours of displeasure or disappointment expressed towards a player(s) that do not specifically aim to improve player performance at the next skill attempt.
<i>Positive Reinforcement</i>	General statements agreeing with the intervention or response/s provided by one or more players.
<i>Negative Reinforcement</i>	General statements disagreeing with the intervention or response/s provided by one or more players.
Demonstration	
<i>Positive Modelling</i>	Provision of a demonstration of correct performance of a skill or playing technique.
<i>Negative Modelling</i>	Provision of a demonstration of incorrect performance of a skill or playing technique.
<i>Player Participation</i>	A player actively verbalises or demonstrates the correct or incorrect decision or execution of a skill, technique, movement, positioning etc. at any given point of the session.
Organisation	
<i>Management</i>	Verbal statements directed towards players relating to organisational details of practice sessions, not referring to strategies or skills (e.g., organising equipment, allocating players to teams).
<i>Colleague Interaction</i>	Verbal exchanges with fellow coaches directly related to the practice session, concerning activities, strategies and organisation.
Silence	
<i>Silence - On-task</i>	Deliberate period of time when the coach is monitoring the practice activity without reacting verbally.
<i>Silence - Off-task</i>	Deliberate period of time when coach is visibly not engaged in the practice activity.
<i>Silence - Colleague Intervention</i>	Deliberate period of time either during or outside of a practice activity when the coach is not reacting verbally due to an intervention by their colleague.
Other	
<i>Hustle</i>	Verbal statements intended to intensify the efforts of the player(s).
<i>Humour</i>	Jokes or content designed to make players laugh or smile.
<i>Uncodable</i>	Any behaviour that cannot be seen or heard or does not fit into the above categories (e.g., checking injuries, informal chat with players/coaches/parents).

broader organisational context. While their presence may have introduced a risk of social desirability bias, steps were taken to mitigate potential biases by fostering a non-judgmental environment and triangulating interview data with systematic observation data. Ultimately, the inclusion of the AD provided valuable contextual insights while also supporting professional learning within the academy.

Interview questions were developed following systematic observation analyses, allowing coaches to first respond to general questions about session planning and on overall and age-group-specific findings (e.g., “please could you walk me through how you typically plan your coaching sessions, and what factors influence your decisions?”). The second part of the interview focused on the specific behaviours and activities of each coach.

Behaviours discussed during interviews aligned with the coding framework¹⁶ and were selected by the interviewer based on their frequency or infrequency of use, ensuring questions were grounded in the coach's actual practice and designed to stimulate reflection and discussion. All behaviour definitions were provided to coaches for reference during the interview and to aid understanding. Coaches received video feedback of a particular behaviour they exhibited and were then asked to reflect on their use of that behaviour, through stimulated recall (e.g., "*I noticed from the video that you tended to use more divergent than convergent questioning during your practice sessions. What guides your use of this style, and how do you think it impacts player learning?*"). While two coaches were absent during the systematic observation period, their interviews were still conducted and included for analyses as they provided meaningful new insights. Although these coaches did not receive video feedback, they participated in all other aspects of the interview. Following the feedback sessions, the AD was also interviewed to provide context on the participants and coaching practices, discuss their role at the club, and review their overall thoughts on the research findings.

Data analysis

Systematic observation. A computerised analysis system (Hudl Sportscode) was utilised for ease of coding multiple behaviours at once.²⁷ All activities and behaviours were coded each time they occurred throughout the entire practice session (time-samples event⁴⁰). For each session, the duration of time spent in each activity was coded (time-use analysis¹⁵). The time-use analysis data violated the statistical assumption of independence, which stipulates that one data point should not affect another.⁴⁶ Specifically, when a significant amount of time was allocated to one activity type, less time is available for other types. Therefore, only statistical comparisons between age categories were made, using three one-way ANOVAs for each activity type. We calculated the frequency and rate per minute (RPM) for each behaviour in line with previous research.^{14,15,25} The duration of each behaviour per session was also coded, which allowed for calculation of the proportion (%) of each behaviour throughout that session. To examine behaviours within each activity type, separate repeated measures ANOVAs were performed on the RPM of each behaviour within drill-based, games-based, and transition activity types. Any significant main effects were explored using post hoc pairwise comparisons with the Bonferroni adjustment method. The alpha level of significance was set at $p < 0.05$.

Stimulated recall interviews. Reflexive thematic analysis, a contemporary adaptation of Braun and Clarke's⁴⁷ traditional thematic analysis technique, was utilised to

acknowledge the researcher's active role in interpreting and constructing meaning from the data.⁴⁸⁻⁵⁰ Rather than identifying themes as objective findings, this approach recognises that the researcher's experiences, reflections and analytical decisions shape the patterns observed in the data.⁴⁹ The researcher's immersion into the academy setting informed both the interpretation of participant narratives and the construction of themes, contributing to the co-production of knowledge. Interviews were transcribed verbatim, anonymised via coding, and analysed through reflexive thematic analysis. The analysis followed an iterative six-phase process, eliciting additional interpretations of the data and refining existing insights to ensure alignment with the study's aims,⁴⁹ aided by a worked example of this process⁵⁰: (1) The lead researcher first immersed themselves in the data set by reading each interview transcript for familiarisation; (2) initial codes were then generated inductively to identify any meaningful data segments; (3) a deductive approach then guided the development of themes, utilising the observation tool and existing literature to organise and synthesise codes; (4) reflexivity was practiced through the regular sharing of themes with members of the research team for critical discussion and feedback, ensuring thorough examination and refinement; (5) these themes were discussed, named, and defined via reflective discussions; and (6) reviewed to finalise the construction of the themes and subthemes that are presented.

The integration of quantitative data with qualitative methods provides deeper understanding of practice structure and the nuances of coach behaviour, while also supporting data triangulation by enabling cross-validation of findings. This was a deliberate approach to enhance understanding by comparing what coaches did with how they described and rationalised their decisions and behaviours. This approach added depth and credibility to the analysis, particularly serving to highlight alignments or discrepancies between observed actions and articulated intentions. Moreover, exploring the coaches' rationales allowed for rich insights into the complexities of their natural practice context. The reflexive nature of the analysis acknowledged the researcher's influence on interpretation. For example, the lead researcher engaged in discussions with a team member to critically examine potential biases stemming from personal interests and how this might have shaped what they derived from the data. Additionally, the presence of the AD during interviews was carefully considered and reflected upon as part of the reflexive process for its potential influence on participant responses.

Results

Practice activities

Coaches allocated more time to games-based ($54.3 \pm 15.4\%$) than drill-based activities ($23.6 \pm 15.9\%$; Figure 1), which

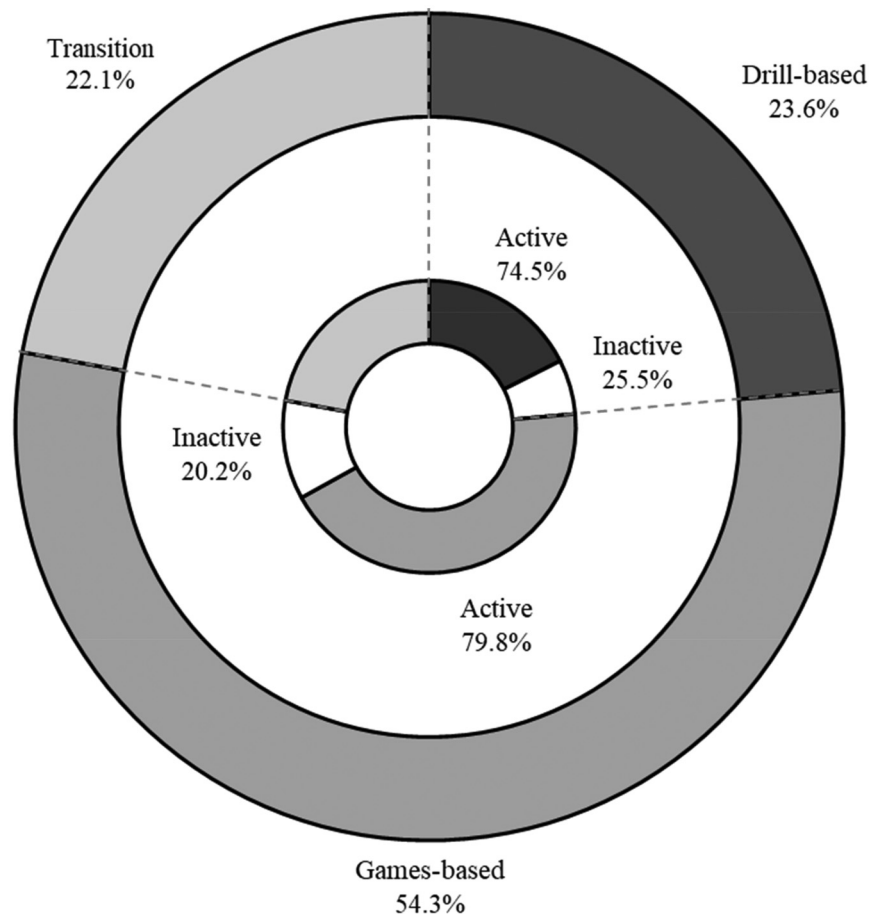


Figure 1. Mean percentage of coach-led practice sessions spent within each activity state (outer ring) and spent active (i.e., ball-rolling) or inactive (i.e., session frozen; group huddle) within each activity type (inner ring).

was consistent across all age groups. A one-way ANOVA indicated no significant main effects of age category on drill-based [$F(5, 32) = 0.29, p = 0.92$] or games-based [$F(5, 32) = 0.35, p = 0.88$] activity proportions. Transition accounted for $22.1 \pm 6.6\%$ of session time and differed as a function of age category [$F(5, 32) = 3.39, p = 0.01$]. U11 coaches time in transition was significantly higher than U12 ($p = 0.05$) and U16 ($p = 0.03$) coaches. On average, players were actively engaged (i.e., ball-rolling) for $63.4 \pm 8.6\%$ of a session, with similar active time in drill-based ($74.5 \pm 9.7\%$) and games-based activities ($79.8 \pm 10.0\%$), and the remainder spent inactive in huddles, or the session was frozen mid-activity by coaches to make coaching points.

Coaching behaviours

Across 2926 min of practice time, 23,594 behaviours were coded (Table 4). Concurrent instruction was the most frequently employed behaviour, followed by on-task silence, and praise (RPM = 2.39, 1.90, and 1.25 respectively). Of the total behaviours observed, 6245 (26.5%) occurred in drill-based activities, 13,390

(56.8%) in games-based, and 3959 (16.8%) in transition. The frequency of coach behaviours varied significantly by practice state. Repeated measures ANOVAs revealed that concurrent instruction, positive feedback, praise, and on-task silence were all significantly higher in both drill-based ($P_s < 0.05$; $Mdiff = 0.00$) and games-based ($P_s < 0.05$; $Mdiff = 0.00$) activities than in transitions. In contrast, pre-instruction, convergent questioning, management, and uncodable behaviours were significantly higher during transitions compared to drill-based ($P_s < 0.05$; $Mdiff = 0.00$) and games-based ($P_s < 0.05$; $Mdiff = 0.00$). Pre-instruction was used frequently in periods before activities and at the beginning of the session before the warm-up,²¹ whereas questioning was typically employed during the debrief of an activity, and management was used to allocate players into teams, indicate restarts within activities, and organise the next activity.^{27,51} Informal conversations between coaches and players made up a large component of uncodable behaviours during transition periods. Between activity types, scold and on-task silence were significantly more frequent in games-based than drill-based activities.

Table 4. Behaviours employed by coaches in practice (total behaviours, rate per minute (RPM), duration of behaviours per session, and percentage per session).

Behaviour	RPM					Duration Per Session (s) ± SD			% Per Session	
	Drill-based	Games-based	Transition	All	Drill-based	Games-based	Transition	All		
Pre-instruction	240	241	470	951	^a 0.41	^b 0.22	^{a,b} 0.96	0.45	298 ± 180	8.1
Concurrent Instruction	1501	3371	50	4922	^a 2.49	^b 3.12	^{a,b} 0.11	2.39	340 ± 177	9.5
Post-instruction	116	368	146	630	0.21	0.32	0.25	0.31	134 ± 106	3.7
Instruction (Total)	1857	3980	666	6503	3.11	3.65	1.32	3.14	772 ± 109	21.2
Convergent Questioning	90	213	264	567	^a 0.15	^b 0.20	^{a,b} 0.50	0.28	42 ± 37	1.2
Divergent Questioning	118	424	231	773	0.22	0.37	0.45	0.39	73 ± 74	2.0
Questioning (Total)	208	637	495	1340	0.37	0.57	0.95	0.67	115 ± 22	3.2
Positive Feedback	155	658	34	847	^a 0.26	^b 0.65	^{a,b} 0.06	0.43	67 ± 37	2.1
Negative Feedback	106	174	18	298	0.18	0.17	0.03	0.15	36 ± 28	1.0
Corrective Feedback	137	254	14	405	0.20	^b 0.24	^b 0.03	0.21	99 ± 79	3.0
Knowledge of Results	18	123	11	152	0.04	0.12	0.02	0.07	13 ± 17	0.4
Knowledge of Perform.	21	77	27	125	0.04	0.07	0.05	0.06	41 ± 41	1.2
Praise	981	1527	115	2623	^a 1.76	^b 1.47	^{a,b} 0.22	1.25	102 ± 54	2.9
Scold	86	223	39	348	^c 0.13	^c 0.22	0.08	0.17	23 ± 14	0.7
Positive Reinforcement	50	151	94	295	0.09	0.14	0.17	0.14	14 ± 12	0.4
Negative Reinforcement	1	10	19	30	0.00	0.01	0.03	0.01	5 ± 17	0.1
Feedback (Total)	1555	3197	371	5123	2.71	3.09	0.68	2.49	400 ± 37	11.7
Positive Modelling	106	54	28	188	^a 0.15	0.04	^a 0.06	0.08	48 ± 62	1.3
Negative Modelling	24	16	6	46	0.04	0.01	0.01	0.02	9 ± 11	0.2
Player Participation	41	45	27	113	0.07	0.03	0.05	0.05	45 ± 56	1.1
Demonstration (Total)	171	115	61	347	0.26	0.09	0.13	0.15	102 ± 22	2.6
Management	226	399	669	1294	^a 0.39	^b 0.35	^{a,b} 1.31	0.59	188 ± 93	5.3
Colleague Interaction	107	226	158	491	0.23	0.19	0.28	0.22	163 ± 156	4.4
Organisation (Total)	333	625	827	1785	0.63	0.53	1.59	0.81	351 ± 18	9.6
Silence – On-task	789	3013	128	3930	^{a,c} 1.62	^{b,c} 2.75	^{a,b} 0.28	1.90	1102 ± 642	29.3
Silence – Off-task	175	105	437	717	^c 0.38	^{b,c} 0.09	^b 0.80	0.32	336 ± 250	9.0
Colleague Intervention	37	48	65	150	0.07	0.04	0.14	0.07	103 ± 173	2.6
Silence (Total)	1001	3166	630	4797	2.07	2.89	1.22	1.80	1541 ± 523	40.8
Hustle	491	564	112	1167	0.85	0.60	0.24	0.58	59 ± 48	1.7
Humour	110	226	150	486	0.22	^b 0.24	^b 0.34	0.26	53 ± 40	1.7
Uncodable	519	880	647	2046	^a 0.88	^b 0.81	^{a,b} 1.29	0.97	261 ± 214	7.6
Other (Total)	1120	1670	909	3699	1.95	1.65	1.87	1.80	373 ± 118	10.9

Note:

^asignificant difference between drill-based activities and transition.^bsignificant difference between games-based activities and transition.^csignificant difference between drill-based and games-based activities.

Table 5. Breakdown of themes, subthemes, and code groups following reflexive thematic analysis.

Subtheme	Code Group	Example Quote
<i>Theme 1: Activity structure and purposes</i>		
Predetermined session structure	Structure guided by coaching programme	"I'll read through the cycle guidance that's set by the technical director, work through our typical session structure, which is mastery, followed by duels, followed by practice around the topic and then game-related at the end." (P1)
	Structure guided by coach education	"It comes from FA research, they were saying the research shows that you want the kids to be moving and playing 70% of the time and the coach talking or facilitating 30%. If it's the other way, it starts to become 'this is about the coach, not the player'." (AD)
Rationale for practice structure	Drill-based activities provide constant repetitive practice	"I use [drill-based activities] to build fundamentals, it might be the ability to receive with an open body shape or getting the correct technique when running with the ball. I think it's to get them having an understanding and feeling confident, doing it in a constant environment." (P1)
	Games-based activities develop perceptual-cognitive skills	"If you do a drill-based activity, there's less decisions to be made and I think you want the players to have the freedom to make their own decisions and then reflect on them, whether it was a good decision or not. So, I try to structure my practices to give them opportunity to do that." (P3)
	Games-based activities relate practice to competition	"It depends on the topic because some are easier than others to do, but if you've got the numbers that allow, you're using half a pitch or a quarter of a pitch and you're doing it from a games-based activity because you're working on something that you want them to do in a game on Saturday." (P13)
Preference for games-based activities	Still a place for drill-based activities	"I think there's a time and a place for drill-based things as long as we can have it within reason, to then progress on to the games as more of a stepping stone, rather than a whole component." (P9)
	Alignment with individual and academy approaches	"For me as a coach, my view is games-based as well. So whenever I'm planning or delivering, I lean towards a games-based, realistic sort of practice." (P11) "It's on the [coaching programme] document that we use that we want it to be a games-based programme." (P1) "Subjectively, that probably influences the way you recruit when you bring the coaches in, you probably look at the coaches who have similar sort of theories and behaviours." (AD)
	Advocated by coach education	"The majority of coaches will be more [games-based oriented] now because of changes in coaching philosophies and changes to The FA Youth modules which are more geared towards games-based." (P12)
<i>Theme 2: Managing transition periods</i>		
Prolonged transition periods	Excessive proportion of session in transition	"I was surprised by the transition. I felt like, for how we manage the girls in terms of moving from one part of the session to the other, we don't spend that much time having a drink or whatever, but we do, so if we can get that transition percentage as low as possible is my big takeaway." (P11)
Causes of prolonged transition periods	Lack of intensity	"That's something I see with coaches as well, an explanation of a practice could take 4 min and you think that's 4 min off your session time without realising." (P7)
	Prolonged organisation of the session	"I was coaching on my own so I had no help doing any moving. If I had another coach I would have done that a lot quicker." (P6)
	Excessive informal conversations	"It's the balance of relationship building, like if you're having a bit of a joke with someone versus like 'right, we've had that now, we need to get on with it' because sometimes that exchange back and forth can end up taking a while." (P7)

(continued)

Table 5. (continued)

Subtheme	Code Group	Example Quote
Strategies to reduce transition periods	Efficient preparation	“Planning in advance helps, so less time moving things around and going from one session to the next. So can I have the next session ready to go so that I’m not having to pick a load of cones up and put them down for the next one.” (P3)
	Efficient dual-coaching	“I might deliver the session content, and tell them how the session’s going to work, while [colleague] is setting up the last few cones.” (P12)
	Use of short drill-based activities	“It was definitely intentional to reduce transition and to hit the four corner aspects like social. That was allocated to specific individuals so they could demonstrate some leadership. And more than the actual technical terms of the practice, it was so the ball was moving, and they were chatting to each other while it was going on.” (P7)
	Increasing intensity within the session	“I can get them in quick. I may say silly things like ‘last one in smells’, but it gets them in.” (P9)
<i>Theme 3: Coaching behaviours and interactions</i>		
Balancing instruction and silence	Maintaining session intensity with instruction	“If you try and [be silent] during the session, I feel like the session intensity drops a little bit and then ball rolling time can as well, it’s just trying to get the balance.” (P12) “If you don’t talk, the intensity drops and they might lose focus, but if you’re talking all the time, do your coaching points get lost because it’s just background noise? The key question is how do you talk less but maintain high impact and intensity? Because I think the fear for all the coaches is ‘well if I don’t talk, they’re just going to mess around’ or ‘they’re not going to train at the right intensity’ or ‘the standards will drop’.” (AD)
	Silence for observation and reflection	“I think some coaches have different defaults. Some will speak and think ‘right, it’s not working, I need to go in and solve it’ where sometimes I’ll think ‘oh, it’s not working now’, and just stop and watch it and think before going in.” (P7) “I think [silence] allows coaches time to digest what’s actually happening and allows players to bed into the session, make mistakes if need be, or find their own way of success.” (P1)
	Silence is difficult to measure	“I think silence is powerful if you know someone is doing it intentionally, but how do you know if they’re silent because they’re just watching and they’ve got nothing going on in their minds, or whether they’ve seen something and not commented on it?” (P7)
Using questioning for learning	Questioning is a powerful learning tool	“I’d like to be quite powerful with questioning, allowing time for players to actually think about it, but then going back and making sure that there’s been learning in there, rather than just leaving them with it.” (P7)
	Convergent questioning to check player understanding	“I ask those questions when it’s just yes or no just to re-emphasize points, because you need to make sure they remember that.” (P8)
	Divergent questioning to promote problem solving	“I want the players to think and assess the problem themselves. It’s no good me just saying ‘this is what the problem is, how do you find the solution?’, you’ve got to go ‘why is this a problem?’. If they understand why it’s a problem, then they’re more likely to look for a solution.” (P3)
Provision of feedback	Positive over negative feedback	“Using praise is motivational, and it definitely works within the girls environment.” (AD) “With the standard [of players], we’re probably not going to have to scold that much.” (P10)
	Specificity of feedback can be enhanced	“[The coaches] talked about being positive, but I can put a clown in front of them and they will be positive, enthusiastic, and fun, and the girls would have an amazing time, but they wouldn’t become

(continued)

Table 5. (continued)

Subtheme	Code Group	Example Quote
	Individual over group feedback	<p>better footballers. It's an integral part of the cake, but if it's 100% of the cake, then you have very excitable girls, who aren't learning or developing or improving." (AD)</p> <p>"This is around body shape, but actually the real feedback is 'can we be side on' or whatever is the body shape you want. You're just shouting, 'body shape'. You're telling them the outcome but are you helping them with it? 'It needs to be slightly further bent' or 'are you checking your shoulder?'. It's really like that more specific level of feedback." (AD)</p> <p>"Sometimes it's not always relevant [to the group]. If it's a team thing like a set piece then it is for them to notice and see, but if it's just something like 'actually you could have turned out there', you don't need to stop and say 'what could [player] have done here?', and then see if that person can go back in and affect the game with what we've said." (P13)</p>
<i>Theme 4: Learning environment</i>		
Dual-coaching and coordination	Collaborative planning and coaching to maximise output	"So when [colleague] is doing something, I want to be really clear on what the purpose is, what the outcome is, so that I can then still impact that session, rather than 'right, [colleague] is leading this bit now so I'll stand here for 15 min'." (P7)
	Dual-coaching to challenge players appropriately	"I think that's really an important thing, thinking about how to challenge those individuals, and that's only going to be better if I communicate in advance with my co-coach, who may want them to be challenged a certain way." (P14)
	Dual-coaching could be managed more effectively	"I send him over my session, and I'll put dual-coaching in there, but it's whether he takes it up or not. I know he likes to stand back and watch and assess the girls, and I just crack on. But sometimes I need him, but if he doesn't want to do it, he doesn't want to do it." (P9)
Intense and positive learning environment	Building intensity	"Intensity is a massive part of what I want to see in players and on the pitch, just down to that core ethic of hard work, really." (P1)
	Creating a positive learning environment	"I try and create a positive learning environment for the players. I think that's really important. I think building rapport is one of my strong points as a coach and I think if you're going to ask players to work with intensity and quality and have high demands, you've got to have that relationship with them." (P1)
	Building rapport within players	"I look at things like rapport. Can they build a rapport with the young people? There's a million coaches out there with great qualifications but actually can't get the message across because there's no rapport there. So, rapport, communication skills are really, really important." (AD)
Coaching is an art	Art versus science of coaching practice	<p>"And I do get science, so I am more of a science than an art person. So, if you come and said to me 'this is what's best', then I'll listen." (P13)</p> <p>"Although we're doing a lot of science here, fundamentally, coaching is an art and it's how we craft it as coaches and use this to improve and have CPD. But for me, the best coaches, it's an art and it's how you build the rapport with players and get the best out of them." (AD)</p>

Stimulated recall interviews

In total, 15 interviews were conducted with an average duration of 51.6 ± 7.1 min. Key themes, subthemes, and example excerpts from the reflexive thematic analysis are

presented in Table 5. To support transparency and alignment between the analysis and interpretation, relevant participant codes (e.g., P2) are used throughout the discussion to directly link specific quotes to key points.

Discussion

This study examined practice structures and coaching behaviours at an English female soccer academy using a mixed-methods approach. Stimulated recall interviews during video feedback sessions complemented systematic observations of practice sessions, resulting in four themes.

Theme 1: activity structure and purposes

Coaches adhered to a structured framework developed by the AD, which offered flexibility in session design while maintaining consistent activity proportions across the academy. This structure was also shaped by coach education programmes delivered by the governing body (The Football Association (FA)), with coaches highlighting that these programmes emphasised the importance of keeping players active for 70% of the session, defined in this context as the percentage of time the ball is rolling. However, observational data revealed that only the U12s coaches surpassed this 70% target, with the average active time across sessions at 63%. High active engagement during both drill-based (75%) and games-based (80%) activities suggest that prolonged transition periods were likely the primary contributor to the observed inactivity.

Across all age categories, coaches consistently prioritised games-based (54%) over drill-based activities (24%), aligning with contemporary findings^{21,22,51,52} and skill acquisition theory,¹⁸ yet contrasting with earlier drill-centred approaches (e.g.,^{15,16}). Drill-based activities were used selectively to develop and refine specific technical skills within a repetitive practice environment (P1^{14,51}), which can yield immediate performance improvements²⁷ but may lack the complexity needed to replicate the dynamic environment of competition.¹⁶ Instead, coaches valued games-based activities as opportunities for promoting perceptual-cognitive development, with decision-making highlighted in particular (P3). These skills also include visual-scanning, pattern recognition, cue utilisation, and anticipation, which interact continuously and are considered essential for expert performance.^{15,53} Games-based activities, characterised by random and variable practice and increased contextual interference, have also been recognised to better support skill transfer to competitive scenarios.^{18,27} However, coaches often lacked detailed understanding of these mechanisms, instead adopting games-based activities primarily to relate practice to competition (P13).

In conjunction with these rationales, coaches indicated a strong preference for games-based activities, suggesting drill-based activities should primarily serve as a progression to more dynamic games-based practices (P9). This aligns with the concept of scaffolding in educational theory, whereby simpler tasks build foundational skills (initial skill-mastery) that support progression to more complex and integrative activities, such as competition.^{16,18,54} This approach assumes that drill-based activities break down

skills into smaller, isolated components to reduce attentional demands during acquisition. As motor-execution becomes more automatic, demands on the learner can be increased by introducing more complex drills or games-based activities via the addition of opponents to challenge skill retention.^{15,55} Observational data supported this structured progression, revealing that coaches typically started sessions with drill-based exercises, before advancing into games-based formats.

The observed preference for games-based practice appeared to reflect both individual and academy-wide coaching orientations. Observations revealed that all coaches emphasised these activities, citing the academy coaching programme established by the AD as a key influence (P1). Club coaching programmes often play a central role in shaping youth talent development environments, guiding the strategic and pedagogical approaches adopted by key staff.²⁷ In this case, the AD's emphasis on games-based activities directly permeated through practice via the coaching programme, and indirectly through their targeted coach recruitment strategy that naturally favoured coaches aligned with this orientation. Additionally, the AD noted that the academy's expectations around player skill level shaped these design choices. While technical ability was not systematically assessed in this study, players were expected to demonstrate a baseline of technical competence regardless of developmental stage, thereby reducing the perceived need for isolated drill components.

Coach education programmes now widely advocate a games-based approach, which may also have influenced observed practices.⁷ This trend has also been observed in Australian soccer, where the governing body endorsed games-based provision through education initiatives.²¹ In England, all coaches in male and female soccer follow the same education programme led by The FA which appears to advocate a games-based approach throughout its curriculum, potentially influencing coaching practices in the female game (P12). Although coach education programmes can be slow to incorporate emerging research into practical training (approx. one to two decades²⁷), their increasing alignment with skill acquisition literature suggests a shift in practice design preferences. Current observations highlight that games-based approaches were clearly dominant within this academy setting, with coaches navigating multiple influences when making decisions on practice activity structure, from personal preferences to coaching programmes and education. This suggests that coaching behaviours are shaped not by a single factor, but by the interaction between individual approaches and broader institutional frameworks.

Theme 2: managing transition periods

Previous studies have often overlooked transition periods within observations of practice sessions,²¹ despite these

phases occupying a substantial portion of overall session time (22.1%). Observations revealed that coaches used transition periods to explain upcoming activities (pre-instruction), organise players and activities (management), or for debriefing (questioning), whilst providing players with opportunities to hydrate and recover.⁵⁶ While sometimes considered as wasted time by coaches, transition periods can support learning by encouraging player reflection and assimilation of coaching points, often through questioning techniques.^{51,57} Data confirmed that convergent and divergent questioning were most frequently utilised during transition, reinforcing this idea. Despite this, several coaches focused primarily on wanting to reduce their transition duration, often perceiving them as inefficient (P11). This perception may reflect the dominant emphasis on ‘ball-rolling’ time as a marker of session quality. However, a broader conceptualisation is warranted, one that views transitions not only in terms of duration but also considers their quality and purpose. For example, transitions may offer unique opportunities to engage the social and psychological aspects of The FA’s Four Corner Model,⁵⁸ including peer interaction and coach-player relationships. Additionally, coaches themselves may benefit from brief psychological ‘time-outs’ to regroup and/or observe. When used intentionally, transitions could be reframed as valuable periods for player development, particularly in reinforcing tactical understanding, prompting critical thinking, and building team cohesion. Future research may explore how coaches across different settings can strategically structure and leverage these moments to enhance player learning.

Transition proportions varied across age categories, indicating differences in how efficiently coaches managed this period. For coaches with lengthier transition durations, low session intensity and inadequate session organisation were believed to result in prolonged explanations of upcoming activities, increasing player inactivity. Observations supported this, with pre-instruction alone accounting for 8% of total session time, which coaches may be unaware of (P7). Additionally, activity set up was often time-consuming, particularly exacerbated by a lack of assistance from, or absence of, their colleague (P6). Finally, despite efforts during pilot testing to minimise uncodable behaviours, they comprised ~8% of a session, with further analysis revealing these behaviours primarily involved informal, non-soccer-specific conversations with either players, other coaches, or parents. These interactions occurred significantly more frequently within transition than during activities, thus contributed to extended transition periods. While informal conversations can build rapport and foster positive relationships, they dominated transition periods for some coaches to the extent that this time could be considered underutilised, or ‘wasted’.⁵¹ Balancing these interactions with the need for efficient transitions remains a challenge for maximising session

productivity. Rather than simply reducing transition time, coaches may consider replacing less purposeful behaviours with more intentional practices that promote learning and engagement during these phases. Alternatively, where appropriate, transition durations can be streamlined through the following strategies.

Coaches who managed transitions most effectively applied a range of strategies to minimise player inactivity. Advanced preparation, including thorough session planning and proactive equipment set up, facilitated smoother transitions between activities (P3). Dual-coaching was particularly effective in streamlining transitions, allowing one coach to focus on activity preparation while the other managed players (P12). For more complex set ups, the U16 coaches demonstrated an innovative approach by involving players in managing short drill-based activities whilst they set up the next activity. This strategy simultaneously minimised inactivity and maintained player engagement, reflected by the U16 groups low average transition times and high drill-based activity proportions compared to other age groups. Coaches adopted this method to promote opportunities for autonomous learning, socialisation, and leadership development for their players (P7). Moreover, increasing session intensity through hustle and deliberately limiting opportunities for informal conversations during breaks were adopted to reduce transition durations. These approaches offer practical solutions for optimising transition management in coach-led practice sessions, suggesting that intentionally structured transition periods can become a distinctive feature of high-quality sessions, rather than a gap to be managed. This reframing may be especially valuable in environments with fewer coaching resources, where efficiency and player ownership are crucial. Coach education programmes are encouraged to include explicit training on transition management, demonstrating how to plan, structure, and reflect on these moments to enhance session flow and maximise learning opportunities. Viewed through a broader pedagogical lens, transitions emerge not as gaps in delivery, but as purposeful periods for reflection, relationship-building, and tactical consolidation, representing an underexplored yet essential component of high-quality coaching practice.

Theme 3: coaching behaviours and interactions

Consistent with previous research,^{22,51,59,60} both instruction and silence were frequently observed, reflecting the diverse coaching styles employed in the academy. High frequencies of instruction typically indicate a more prescriptive approach, whereas extended periods of silence may suggest a more ‘hands-off’ style.^{15,16,18} Both coaches and the AD expressed uncertainty regarding the optimal balance between these approaches. Excessive instructional interjections can contribute to information overload, which may reduce attentional resources and interfere with

the consolidation of automatic motor processes.^{15,21} Over-instruction can also limit opportunities for players to engage in problem-solving and independent decision-making, which are key components in the development of adaptable performance for dynamic game environments.⁹ Conversely, several coaches noted that prolonged silence in place of instruction could reduce session intensity (P12), which was identified as a desirable feature of effective coaching practice. In the present study, coaches were silent for 41% of a session, interjecting intermittently with instruction and praise. This reflects a less prescriptive approach compared to earlier studies, which reported considerably lower rates of silence (10–16%^{20,45,60}). Some coaches described silence as a deliberate technique to observe and reflect on the session without immediate intervention (P1), which can create opportunities for players to reflect, explore, and make decisions independently.⁵¹ Such an approach may promote implicit forms of learning, whereby skills are developed without explicit awareness or step-by-step instruction and can support adaptability and transfer in dynamic and novel environments like competition.^{9,61} However, the intent behind periods of silence can be difficult to interpret (P7¹⁵). While intentional silence can promote reflective thinking and empower players to engage in self-directed learning,⁶² unintentional or poorly managed silence has been interpreted as a lack of competence or inexperience on the coach's part.⁴⁵ Accordingly, it is important to note that silence is not inherently productive, nor is instruction inherently disruptive; rather, their pedagogical value may be dependent on the timing, purpose, and alignment with players' needs and developmental stages. Fewer, but more purposeful instructional interjections during periods of silence may enhance learning opportunities without disrupting player autonomy and could offer a more balanced approach to coaches. However, implementing such strategies requires coaches to navigate the maintenance of session intensity with creating the conditions to support independent learning.

Questioning is recognised as a powerful technique for promoting active learning, which involves players actively engaging in the construction of knowledge through exploration, problem-solving, and reflection, rather than passively receiving information.^{16,22,54} This encourages players to interpret and evaluate knowledge in meaningful ways, enhancing both understanding and retention. Coaches employed convergent questioning to assess player understanding, directing responses towards specific, predetermined answers based on the coach's perceived priorities (P8^{62,63}). In contrast, divergent questioning was used to encourage deeper thinking, autonomy, and critical thinking (P3¹⁶). Interestingly, a higher ratio of divergent to convergent questioning was observed compared to previous research,^{16,17,51,63,64} suggesting a deliberate and strategic emphasis on promoting autonomy and critical thinking.⁹ However, the overall frequency of questioning was lower

than previously reported,^{21,51,63} potentially limiting its effectiveness as a pedagogical tool. To address this, coaches could benefit from pre-planning questions for activity debriefs during transitions,⁶³ which are currently dominated by informal exchanges between players and coaches, thus transforming these periods into valuable opportunities for learning and reflection and further embedding questioning as an integral component of the coaching process.

Feedback accounted for 12% of behaviours, with coaches providing a higher proportion of positive over negative feedback. Specifically, the praise-to-scold ratio was 8/1, aligning with previous findings.^{16,60,62} Praise was a prevalent behaviour, and is recognised for its role in enhancing self-esteem, confidence, and motivation.²¹ The AD, also an experienced coach (10+ years), highlighted the strong receptiveness of female youth players to praise, though cautioned that an overly positive approach could inadvertently limit opportunities to provide developmental feedback that challenges players to improve. This concern was reflected by the infrequency of scold behaviours observed, which was attributed to the high quality and standard of players that diminished the need for this behaviour. Previous research supports this perspective, noting that scolding is typically employed to address persistent errors or poor athlete performance.^{17,59} Instead, coaches predominantly delivered general positive feedback to create a supportive learning environment, yet this is often less effective for performance improvement than specific, targeted feedback.^{9,21} Future coaching practices may benefit from converting praise into well-timed, constructive developmental feedback (e.g., positive and corrective) to sustain motivation while delivering more meaningful and actionable information.

A central function of augmented feedback is to highlight areas for improvement to enhance performance in subsequent practice attempts.¹⁸ Skill acquisition theory asserts that encouraging players to depend on their own task-intrinsic feedback mechanisms develops problem-solving and self-correction abilities, which are essential during competitive situations where coach input may not always be readily accessible.¹⁸ Consequently, a 'less is more' approach to feedback has been recommended to support skill learning and retention.⁶⁵ Further, coaches recognised that providing individualised feedback, as opposed to whole-group interventions, may better address specific player needs while preserving active session time (P13). In the present study, coaches paused sessions to deliver group feedback through 'freeze' or 'huddle' interventions, which contributed to periods of inactivity.²¹ Coaches must discern when feedback should target the entire group versus individual players and ensure such input does not unnecessarily disrupt the flow of practice,⁶³ a strategy now emphasised in coach education programmes.⁶⁴ Further, providing immediate feedback can be valuable for correcting errors, reinforcing effective actions and maintaining

engagement, especially in younger or less experienced players.⁶⁶ However, while this approach supports short-term performance, it may not always promote long-term skill retention and autonomous learning. Delayed feedback, by contrast, encourages players to reflect and process intrinsic cues to evaluate their own performance, reducing the risk of over-correcting mistakes because of immediate augmented input by coaches.^{9,18,27} Balancing positive interactions with specific actionable feedback and strategically timing these interventions, can better support player development and autonomy.

Theme 4: learning environment

The AD's strategy of assigning two coaches per age category sought to leverage the benefits of dual-coaching, although its effectiveness varied. Efficient dual-coaching involved colleague interaction (discussing session-specific details with coaches), collaborative planning, and alternating lead roles to maximise output (P7). Individual differences within player groups pose a challenge for providing equitable development opportunities,¹⁸ particularly in female soccer, where technical abilities can vary widely.⁶⁷ Dual-coaching can help to address both group and individual needs, enabling players to receive appropriate challenges and support. However, some coaches experienced difficulties in managing dual-coach dynamics, particularly when their colleague did not actively engage, underscoring the importance of mutual commitment and proactive collaboration (P9). Without these elements, the potential benefits of dual-coaching may be diminished. Nevertheless, when implemented competently, dual-coaching can be a powerful tool for addressing the complexities of diverse skill levels within groups.

A significant emphasis was placed on creating an intense yet positive learning environment (P1). Session intensity was largely driven through hustling behaviours, yielding a higher observed RPM (0.58) than previous studies.^{16,17,22,51} Hustling can help maintain intensity and introduces time constraints to players, enhancing their decision-making skills under 'game-like' conditions.²² Many coaches identified intensity as a central component of their coaching practice. Alongside intensity, coaches intentionally fostered a positive learning environment characterised by high praise,^{16,45} and a supportive coach-player relationship through humour, informal conversations, and positive interactions (P1), which can increase receptiveness to feedback and intensity.²⁰ These findings reinforce that effective coaching transcends technical instruction; strong interpersonal skills are equally critical in providing engaging, high-intensity environments supporting player performance and development.

The quality of the learning environment is shaped not only by structural factors like dual-coaching and session intensity, but also by the coach's underlying approach to

practice. Coaches reflected on the interplay between the science and art of coaching, acknowledging the value of research-informed principles, while also recognising the importance of relationship-building, contextual sensitivity, and authentic coaching styles. This dual perspective underscores the value of evidence-informed practice, which involves the thoughtful integration of scientific knowledge, practitioner expertise and contextual understanding.⁶⁸ From this perspective, evidence does not dictate action but informs and shapes decision-making in a way that is responsive to the needs of individual players and the specific coaching environment. Since observable behaviours alone are not holistically indicative of effective coaching practice,^{27,51} flexible and adaptive coaching styles may be more appropriate than a rigid 'one-approach-fits-all' system. Although evidence-informed guidelines can support improvements to practice design and verbalisations during sessions, the optimal frequencies, duration, and timing of these aspects remain context-dependent. Coaches are therefore encouraged to integrate key principles into their practice, such as prioritising the quality of feedback and instruction over quantity, structuring activities to best meet player needs, and managing transition periods strategically to optimise learning. By striking a balance between scientific evidence and the intuitive, relational aspect of coaching practice, coaches can help create an environment conducive to both player development and meaningful coach-player relationships.

Conclusion

This study examined practice activities and coaching behaviours within an English female youth soccer academy. Across all age groups, coaches employed a greater proportion of games-based compared to drill-based activities.¹⁴ While this may reflect a shared pedagogical preference, it also appeared to be shaped by the AD and the overarching coaching programme, which actively promoted games-based learning. Transition management and player engagement emerged as key areas for refinement. Rather than viewing transitions as periods to be reduced, coaches are encouraged to reframe these moments as opportunities for learning. For example, through the integration of divergent questioning, transitions can reinforce key coaching points and offer valuable time for reflection. Strategies such as thorough preparation, dual-coaching, and reducing non-soccer-specific interactions can further enhance the efficiency of transition periods. Notably, the rationales behind observed activities and behaviours were broadly consistent with findings from male soccer research, suggesting that player gender may not be a primary determinant of coaching practices. Instead, coach education, personal coach preferences, and the specific environment modulated by the AD and their recruitment strategy appear to play a more influential role in shaping practice.

Although the case study design limits broad statistical generalisation, findings offer analytical and naturalistic generalisability,⁶⁹ providing meaningful insights that may resonate with coaches and ADs working in similar youth development contexts across the broader English female soccer pyramid. Further, the potential for behaviour modification due to the overt nature of observations was acknowledged and discussed with the AD, who believed this effect was likely minimal but that any behavioural improvements would ultimately benefit players. This remains an important consideration for future observational research. Similarly, the presence of the AD during interviews may have introduced a degree of social desirability bias, which we attempted to mitigate through interview structure, assurances of confidentiality, and researcher reflexivity.

Overall, this study contributes to understanding contemporary coaching practices in female youth soccer and offers practical recommendations and strategies for enhancing session effectiveness and player development. Future research could explore the impact of these practices in varied contexts, integrate player perspectives, and investigate how coach education can further support the implementation of effective, evidence-based coaching strategies. By addressing these areas, the field can continue advancing toward more effective and inclusive youth development practices.

Ethics approval statement

The Liverpool John Moores University Research Ethics Committee approved this study and procedure (Ref: 22/SPS/066) on November 11, 2022. Participants provided written informed consent before data collection.


Declaration of conflicting interests


The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The authors received no financial support for the research, authorship, and/or publication of this article.

ORCID iDs

Joe Causer  <https://orcid.org/0000-0002-8939-8769>

Matthew Andrew  <https://orcid.org/0000-0003-2007-910X>

References

1. Fédération Internationale de Football Association (FIFA). Setting the pace: FIFA benchmarking report women's football 2023, <https://digitalhub.fifa.com/m/4220125f7600a8a2/original/FIFA-Women-s-Benchmarking-Report-2023.pdf> (2023, accessed 10 March 2024).
2. Alder SE, Causer J, Champ FM, et al. Talent identification and development processes of female soccer academies from the top three tiers in England. *J Expert* 2024; 7: 130–148.
3. Williams AM, Ford PR and Drust B. Talent identification and development in soccer since the millennium. *J Sports Sci* 2020; 38: 1199–1210.
4. Andrew M, Ford PR, Alder SE, et al. Talent development in female soccer: developmental activities of professional players in England. *J Sports Sci* 2021; 42: 853–864.
5. Okholm Kryger K, Wang A, Mehta R, et al. Research on women's football: a scoping review. *Sci Med Footb* 2021; 6: 549–558.
6. Curran O, MacNamara A and Passmore D. What about the girls? Exploring the gender data gap in talent development. *Front Sports Act Living* 2019; 3: 1–7. DOI: 10.3389/fspor.2019.00003
7. Ford PR and Williams AM. Skill acquisition: player pathways and effective practice. In: AM Williams, PR Ford and B Drust (eds) *Science and soccer: developing elite performers*. 4th ed. London: Routledge, 2023, pp. 141–154.
8. Ford PR, Hodges NJ, Broadbent D, et al. The developmental and professional activities of female international soccer players from five high-performing nations. *J Sports Sci* 2020; 38: 1432–1440.
9. Larkin P, Barkell J and O'Connor D. The practice environment - How coaches may promote athlete learning. *Front Sports Act Living* 2022; 4: 1–8.
10. Hendry DT, Williams AM, Ford PR, et al. Developmental activities and perceptions of challenge for national and varsity women soccer players in Canada. *Psychol Sport Exerc* 2019; 43: 210–218.
11. Güllich A. “Macro-structure” of developmental participation histories and “micro-structure” of practice of German female world-class and national-class football players. *J Sports Sci* 2019; 37: 1347–1355.
12. Cope E, Partington M and Harvey S. A review of the use of a systematic observation method in coaching research between 1997 and 2016. *J Sports Sci* 2017; 35: 2042–2050.
13. Cope E, Cushion CJ, Harvey S, et al. Re-visiting systematic observation: A pedagogical tool to support coach learning and development. *Front Sports Act Living* 2022; 4: 1–9.
14. Andrew M, Ford PR, Miller MT, et al. Bridging the gap between science and application: the use of cocreation educational workshops in professional youth soccer. *Int Sport Coach J* 2021; 9: 82–99.
15. Ford PR, Yates I and Williams AM. An analysis of practice activities and instructional behaviours used by youth soccer coaches during practice: exploring the link between science and application. *J Sports Sci* 2010; 28: 483–495.
16. Partington M and Cushion CJ. An investigation of the practice activities and coaching behaviors of professional top-level youth soccer coaches. *Scand J Med Sci Sports* 2013; 23: 374–382.
17. Partington M, Cushion CJ and Harvey S. An investigation of the effect of athletes' age on the coaching behaviours of professional top-level youth soccer coaches. *J Sports Sci* 2014; 32: 403–414.
18. Williams AM and Hodges NJ. Practice, instruction and skill acquisition in soccer: challenging tradition. *J Sports Sci* 2005; 23: 637–650.
19. Williams AM and Hodges NJ. Effective practice and instruction: a skill acquisition framework for excellence. *J Sports Sci* 2023; 41: 833–849.

20. Cushion CJ and Jones RL. A systematic observation of professional top-level youth soccer coaches. *J Sport Behav* 2001; 24: 354–376.
21. O'Connor D, Larkin P and Williams AM. Observations of youth football training: how do coaches structure training sessions for player development? *J Sports Sci* 2018; 36: 39–47.
22. Feng R, Gómez-Ruano MA, Liu T, et al. Comparison of training activities and coaching behaviours in youth football coaches from Spain and China: a case study. *Int J Perform Anal Sport* 2023; 23: 296–318.
23. Fuhre J and Sæther SA. Skill acquisition in a professional and non-professional U16 football team: the use of playing form versus training form. *J Phys Educ Sport* 2020; 20: 2030–2035.
24. Chua L-K, Jimenez-Diaz J, Lewthwaite R, et al. Superiority of external attentional focus for motor performance and learning: systematic reviews and meta-analyses. *Psychol Bull* 2021; 147: 618–645.
25. Andrew M, Ford PR, McRobert AP, et al. Using a coproduced educational workshop to change the focus of verbal instructions delivered by professional youth soccer coaches: a case study. *Phys Educ Sport Pedagogy* 2024: 1–14. DOI: 10.1080/17408989.2024.2319056
26. Jones B, Eather N, Miller A, et al. Evaluating the impact of a coach development intervention for improving coaching practices and player outcomes in football: the MASTER coaching randomised control trial. *Phys Educ Sport Pedagogy* 2023; 29: 652–669. DOI: 10.1080/17408989.2022.2153817
27. Cushion CJ, Ford PR and Williams AM. Coach behaviours and practice structures in youth soccer: implications for talent development. *J Sports Sci* 2012; 30: 1631–1641.
28. Partington M, Cushion CJ, Cope E, et al. The impact of video feedback on professional youth football coaches' reflection and practice behaviour: a longitudinal investigation of behaviour change. *Reflective Pract* 2015; 16: 700–716.
29. Cope E, Cushion CJ, Harvey S, et al. Investigating the impact of a freirean informed coach education programme. *Phys Educ Sport Pedagogy* 2021; 26: 65–78.
30. Raya-Castellano PE, Reeves MJ, Fradua-Uriondo L, et al. Post-match video-based feedback: a longitudinal work-based coach development program stimulating changes in coaches' knowledge and understanding. *Int J Sports Sci Coach* 2021; 16: 1259–1270.
31. Peters CM, Hendry D and Hodges NJ. A scoping review on developmental activities of girls' and women's sports. *Front Sports Act Living* 2019; 4: 1–15.
32. Emmonds S, Heyward O and Jones B. The challenge of applying and undertaking research in female sport. *Sports Med – Open* 2019; 5: 1–4.
33. Sæther SA, Banne HB, Larsen CH, et al. Features of successful talent-development environments in Norwegian professional women's football. *Case Stud Sport Exerc Psychol* 2025; 9: 39–49.
34. The Football Association. The FA women's professional game strategy 2021–24, www.thefa.com/news/2021/nov/09/womens-professional-game-strategy-2021-2024-20210911 (2021, accessed 20 April 2025).
35. Yin RK. *Case study research design and methods*. 2nd ed. Thousand Oaks, CA: Sage, 2014.
36. Heale R and Twycross A. What is a case study? *Evid-Based Nurs* 2018; 21: –8.
37. Cresswell JW. *Research design: Qualitative, quantitative, and mixed methods approaches*. 4th ed. Thousand Oaks, CA: Sage, 2014.
38. Merriam SB. *Qualitative research: A guide to design and implementation*. San Francisco, CA: Jossey-Bass, 2009.
39. Franks MI, Hodges N and More K. Analysis of coaching behaviour. *Int J Perform Anal Sport* 2001; 1: 27–36.
40. Van der Mars H. Systematic observation: an introduction. In: PW Darst, DB Zakrajsek and VH Mancini (eds) *Analyzing physical education*. 2nd ed. Champaign, IL: Human Kinetics, 1989, pp. 3–19. DOI: 10.1080/24748668.2001.11868246
41. Lacy AC and Darst PW. Evolution of a systematic observation system: the ASUOI observation instrument. *J Teach Phys Educ* 1984; 3: 59–66.
42. Cushion CJ, Harvey S, Muir B, et al. Developing the coach analysis and intervention system (CAIS): establishing validity and reliability of a computerised systematic observation instrument. *J Sports Sci* 2012; 30: 201–216.
43. Brewer CJ and Jones RL. A five-stage process for establishing contextually valid systematic observation instruments: the case of rugby union. *Sport Psychol* 2002; 16: 138–159.
44. Darst PW, Zakrajsek D and Mancini VH. *Analyzing physical education and sport instruction*. 2nd ed. Champaign, IL: Human Kinetics, 1989.
45. Potrac P, Jones R and Cushion CJ. Understanding power and the coach's role in professional English soccer: a preliminary investigation of coach behaviour. *Soccer Soc* 2007; 8: 33–49.
46. Field A. *Discovering statistics using SPSS*. 5th ed. London: Sage Publications, 2017.
47. Braun V and Clarke V. Using thematic analysis in psychology. *Qual Res Psychol* 2006; 3: 77–101.
48. Braun V and Clarke V. Reflecting on reflexive thematic analysis. *Qual Res Sport Exerc Health* 2019; 11: 589–597.
49. Braun V and Clarke V. One size fits all? What counts as quality practice in (reflexive) thematic analysis? *Qual Res Psychol* 2020; 18: 328–352.
50. Byrne D. A worked example of Braun and Clarke's approach to reflexive thematic analysis. *Qual Quant* 2022; 56: 1391–1412.
51. Stonebridge I and Cushion CJ. An exploration of the relationship between educational background and the coaching behaviours and practice activities of professional youth soccer coaches. *Phys Educ Sport Pedagogy* 2018; 23: 636–656.
52. Roca A and Ford PR. Decision-making practice during coaching sessions in elite youth football across European countries. *Sci Med Footb* 2020; 4: 263–268.
53. Williams AM and Reilly T. Talent identification and development in soccer. *J Sports Sci* 2000; 18: 657–667.
54. Harvey S, Cushion CJ, Wegis HM, et al. Teaching games for understanding in American high-school soccer: a quantitative data analysis using the game performance assessment instrument. *Phys Educ Sport Pedagogy* 2010; 15: 29–54.
55. Schmidt RA and Lee TD. *Motor learning and control: A behavioural emphasis*. 5th ed. Champaign, IL: Human Kinetics, 2005.

56. Nédélec M, McCall A, Carling C, et al. Recovery in soccer. *Sports Med* 2012; 42: 997–1015.
57. O'Connor D, Larkin P and Williams AM. What learning environments help improve decision-making? *Phys Educ Sport Pedagogy* 2017; 22: 647–660.
58. The Football Association. The FA's 4 Corner Model, www.thefa.com/bootroom/resources/coaching/the-fas-4-corner-model (2020, accessed 20 April 2025).
59. Clements A and Meyler J. The effect of qualification level on soccer match coach behaviour: a mixed methods study. *Eur J Phys Educ Sport Sci* 2017; 3: 1–14.
60. Potrac P, Jones R and Armour K. "It's all about getting respect": the coaching behaviours of an expert English soccer coach. *Sport Educ Soc* 2002; 7: 183–202.
61. Hodges NJ and Franks IM. Instructions, demonstrations and the learning process: creating and constraining movement options. In: AM Williams and NJ Hodges (eds) *Skill acquisition in sport: research, theory and practice*. 1st ed. London: Routledge, 2004, pp. 145–174. DOI: 10.4324/9780203646564
62. Smith M and Cushion CJ. An investigation of the in-game behaviours of professional, top-level youth soccer coaches. *J Sports Sci* 2006; 24: 355–366.
63. O'Connor D, Larkin P, Robertson S, et al. The art of the question: the structure of questions posed by youth soccer coaches during training. *Phys Educ Sport Pedagogy* 2021; 27: 304–319.
64. Stodter A and Cushion CJ. Evidencing the impact of coaches' learning: changes in coaching knowledge and practice over time. *J Sports Sci* 2019; 37: 2086–2093.
65. Otte F, Davids K, Millar S-K, et al. When and how to provide feedback and instructions to athletes?—how sport psychology and pedagogy insights can improve coaching interventions to enhance self-regulation in training. *Front Psychol* 2020; 11: 1–14.
66. Magill R and Anderson DI. *Motor learning and control*. 10th ed. New York: McGraw-Hill Publishing, 2010.
67. Gledhill A and Harwood C. A holistic perspective on career development in UK female soccer players: a negative case analysis. *Psychol Sport Exerc* 2015; 21: 65–77.
68. Nevo I and Slonim-Nevo V. The myth of evidence-based practice: towards evidence-based informed practice. *Br J Soc Work* 2011; 41: 1176–1197.
69. Smith B. Generalizability in qualitative research: misunderstandings, opportunities, and recommendations for the sport and exercise sciences. *Qual Res Sport Exerc Health* 2017; 10: 137–149.