

COACHING GROUP

AIMS

To design, develop, manage and implement a series of multi disciplined player centred coaching programmes to support the Player Pathway of the Derbyshire Golf Partnership.

OBJECTIVES

1. To design a series of multi disciplined player centred coaching programmes to support the Derbyshire Golf Player Pathway.
2. Introduce objective methods of measuring player progress.
3. To deliver programmes within budget.
4. To identify and engage personnel to deliver the coaching programmes.
5. To provide coach support through a CPD programme.
6. To identify a transparent selection process for players to enter the programmes.
7. To identify suitable venues and facility needs.
8. Adopt a continuous review process – seeking to always improve our programmes and delivery.
9. Annually hold a Derbyshire Golf coaching conference.

OUTCOMES

1. A transparent structured coaching programme within Derbyshire providing objective opportunities for all, dependant upon ability.
2. Better trained coaches within Derbyshire.
3. Improve the ability of players within Derbyshire.
4. Improved facilities within Derbyshire.

PRIORITY AREAS

1. Identify coaching delivery structure to support Player Pathway.
2. Identify coaches wishing to participate.

SKILLS/KNOWLEDGE

1. Coaching practices and principles at all levels.
2. Multidiscipline approach (including Sports Science & Sport Medicine support)
3. Long Term Athlete Development.
4. Player Development Pathways

PERSONNEL

- 1 X Management Committee/Group
- 2 X PGA professionals (ideally County Coach & County Junior Coach)
- 1 X DUGC Coaching Manager
- 1 X DCLGA Coaching Manager
- 1 X Derbyshire Schools
- 1 X CDO
- 1 X Derbyshire Sport Coaching/Competition Manager
- 1 X PGA Regional Coaching Development Officer

WORKING REALTIONSHIP - REPORTING LINES

Work with other sub-committees/groups to deliver the activities and programmes of Derbyshire Golf Partnership. Report to the Management Committee of the Derbyshire Golf Partnership. **MEETING FREQUENCY – 6 times per annum**