


# WILLOW DENE School Development Plan 2022-23

 To review and revise the KS4 curriculum and career opportunities to develop a clear curriculum pathway for children moving from KS4 to KS5



WHY

Ensuring the KS4/5 curricula aligns with our high quality provision



SUCCESS

A well-crafted broad curriculum for KS5 that builds on learning in KS4

## AUTUMN

What? (action)	Why? (is the change needed)	Success (what will it look / sound like?)	Evaluation (sources of impact feedback)
Research KS5 statutory requirements	To develop an understanding of what key areas need to be contained within our curriculum enables the design of the curriculum to both meet statutory obligations whilst enabling WD to form a picture of the direction it wishes to take	Understanding of statutory requirements has informed building of the curriculum	Feedback in SLT meetings/Strat core KS5 Curriculum model
Map out potential curriculum/s for KS5 that builds on learning from KS4	To provide an appropriate curriculum for older pupils as the school expands. Providing a seamless transition from Ks4-5	Documentation shows transitional links and has common themes, reflecting Willow Dene's Ethos	Ks5 Curriculum Model
Review KS4 curriculum aligning this to the new KS5 Curriculum	With the planned expansion to KS5, the aims of key stage 4 and 5 are aligned and revisions take into account both teachers and students' feedback	Curriculum learning offers age-appropriate challenge and suits the needs, personal interests and strengths of our children. There is clear progression and opportunities for careers @KS5 and what this means for WD children	Revised KS4 model Career policy updates Feedback from Children and Staff

## SPRING

<b>What?</b> (action)	<b>Why?</b> (is the change needed)	<b>Success</b> (what will it look / sound like?)	<b>Evaluation</b> (sources of impact feedback)
Pupil voice-			

## SUMMER

<b>What?</b> (action)	<b>Why?</b> (is the change needed)	<b>Success</b> (what will it look / sound like?)	<b>Evaluation</b> (sources of impact feedback)