

LDE UTC Pupil premium strategy statement 2021-2022

This statement details our college's use of pupil premium (and recovery premium for the 2021 to 2022 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year. The effect of last year's spending can be seen on the website <u>Pupil</u> <u>Premium Strategy Review 2020-2021</u>

College overview

Detail	Data
College name	London Design & Engineering UTC
Number of pupils in school	KS3 and KS4 = 266
Proportion (%) of pupil premium eligible pupils	38.7
Academic year/years that our current pupil premium strategy plan covers (3-year plans are recommended)	2021-2024
Date this statement was published	December 2021
Date on which it will be reviewed	September 2022
Statement authorised by	
Pupil premium lead	Gloria Gold
Governor / Trustee lead	Anne Heal

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£106,996
Recovery premium funding allocation this academic year	£17,110
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£124,106



Part A: Pupil premium strategy plan

Statement of intent

The pupil premium grant is additional funding allocated to publicly funded schools to raise the attainment of disadvantaged learners and support pupils with parents in the armed forces.

LDE UTC will use the grant to support these groups, which comprise learners with a range of different abilities, to narrow any achievement gaps between them and their peers.

We also recognise that not all learners eligible for pupil premium funding will have lower attainment than their peers. In such cases, the grant will be used to help improve learners' progress and attainment so that they can reach their full potential.

As a College we are 'Creating technology and employer led education that provides learners with the ability to exceed their potential, celebrate their diversity and embrace the opportunities of the 4th 'industrial revolution'

As a University Technical College we aim to provide:

- 1. A well-designed curriculum through which learners are enthused, engaged and make especially good progress in their chosen technical field.
- 2. An environment where learning is stretched and deepened through its application and the contribution of partner employers.
- 3. The opportunity for learners to leave work ready, professional, with well-developed employability skills
- 4. The opportunity for learns to secure progression to ambitious destinations.

Values

Passionate about everything we do	We commit ourselves wholeheartedly to everything we do. We approach our work with enthusiasm, energy and positivity. We do what we do because we love it and this passion shines through.
Reach higher, be better	We are always learning and challenging ourselves and each other, to be the very best we can be. We have the courage to improve the way we work and exceed expectations.
Be respectful and value everyone	We take time to listen to each other and treat people in the way they want to be treated. We are supportive, inclusive and recognise everyone has their own skills and experience to offer. All our family has a voice.
Take care	We look after ourselves, our colleagues and our community. We have a zero- compromise approach to health, safety and well-being.
Take ownership	We take responsibility and never walk on by. We are proactive – focusing only on solutions instead of problems.
Be proud, be seen	We celebrate our past, we are proud of what we do today, and we are excited about our future.



Challenges

This details the key challenges to achievement that we have identified among our disadvantaged pupils.

Challenge number	Detail of challenge
1	Gaps in learning for a proportion of DA learners as caused by missed work (attendance and Covid-19) in their previous settings (Year 9), the COVID-19 gap for Years 10 and 11 due to countrywide lockdown in March 2020 and January 2021 and the capacity to access and engage with home learning alongside a learned lack of resilience.
2	Proportion of DA learners with lower literacy skills, particularly reading and therefore less able to access lessons, resources and learning materials across the curriculum
3	Specific/extensive welfare/wellbeing issues preventing full engagement in college life and curricular opportunities which therefore has a detrimental effect on progress
4	Proportion of DA learners whose attendance is >= 10% has an impact on learner progress. Attendance will be a cause for concern for the entirety of 2021-2022 due to global pandemic.
5	Lack of equipment / resources and opportunities compared to non-DA learners.

Intended outcomes

This explains the outcomes we are aiming for **by the end of our current strategy plan**, and how we will measure whether they have been achieved.

Intended outcome	Success criteria
Learners emotional wellbeing and mental health is fully supported	Learners feel supported and are able to access mental health advice whilst at college. This should lead to better attendance and wellbeing which in turn will lead to better outcomes
To improve attendance for DA Learners	Attendance for DA learners shows improvement and lead to better outcomes
To ensure DA learners achieve as well as / better than non-DA Learners	GCSE results show gap between DA and non-DA is closing
Literacy is embedded throughout the college and reading ages for all learners continue to improve	Improvement of reading ages across KS3 / 4 Improved access to resources and promote better outcomes for learners



Activity in this academic year

This details how we intend to spend our pupil premium (and recovery premium funding) **this academic year** to address the challenges listed above.

Teaching (for example, CPD, recruitment and retention)

Budgeted cost: £60,923

Activity	Evidence that supports this approach	Challenge number(s) addressed
Smaller teaching groups (less than 30) in English / Maths / Science	Reducing class size Toolkit Strand Education Endowment Foundation EEF	1

Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: £49,221

Activity	Evidence that supports this approach	Challenge number(s) addressed
Individual and small group tutoring in Maths / English / Science £14,900	Peer tutoring Toolkit Strand Education Endowment Foundation EEF	1
Use of Accelerated Reader and management thereof £4,860	Accelerated Reader Projects Education Endowment Foundation EEF	2
Individual and small group mentoring in the Learning Support Unit £29,461	Small group tuition Toolkit Strand Education Endowment Foundation EEF	134



Wider strategies (for example, related to attendance, behaviour, wellbeing)

Budgeted cost: £46,951

Activity	Evidence that supports this approach	Challenge number(s) addressed
Use of text messaging service to advise parents of learner non attendance £2,000	Texting Parents Projects EducationEndowment Foundation EEFAlthough this doesn't relate directly toattendance, it does show that text messagingdirectly is a more effective way of engagingparents and this would support attendance ofour DA learners.	4
Appointment of Newham Management Services to support college attendance at KS3/4 £4,000	Support required by the college to ensure that parents / learners follow attendance rules / regulations including fines / court etc	4
Counselling £10,000	Advice template (publishing.service.gov.uk) It is widely recognised that the pandemic has affected learners' mental health.	3
Breakfast Club £3,000	National School Breakfast Programme Projects Education Endowment Foundation EEF	345
Educational visits / resources and opportunities (financial support) £2,000 Trips / Visits £3,000 Educational Resources	Cash incentives make no difference to GCSE results, but promise of an outing can boost maths for low News Education Endowment Foundation EEF Outdoor adventure learning Toolkit Strand Education Endowment Foundation EEF	513
Eradicate the Digital Divide Laptops for learners' scheme (one laptop loaned to every learner, to enable enhanced pedagogy) £22,951	Using Digital Technology to Improve Learning EEF (educationendowmentfoundation.org.uk) We recognise that a barrier to learning whilst isolating is the lack of an appropriate device in order to access online learning. We are providing all learners with a laptop to support learning both at home and whilst at college.	15

Total budgeted cost: £157,095



Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2020 to 2021 academic year can be found in a separate document on the website entitled Pupil Premium Strategy Review 2020-2021

Due to COVID-19, performance measures have not been published for 2020 to 2021, and 2020 to 2021 results will not be used to hold schools to account.

Please find information on how LDE UTC measured Pupil Premium outcomes for the last academic year on our website <u>Pupil Premium Strategy Review 2020-2021</u>.

Externally provided programmes

Please include the names of any non-DfE programmes that you purchased in the previous academic year. This will help the Department for Education identify which ones are popular in England

Programme	Provider
In school tutoring and classroom support	YipiYap

Service pupil premium funding (optional)

For schools that receive this funding, you may wish to provide the following information:

Measure	Details
How did you spend your service pupil premium allocation last academic year?	
What was the impact of that spending on service pupil premium eligible pupils?	



Further information (optional)

Use this space to provide any further information about your pupil premium strategy. For example, about your strategy planning, or other activity that you are implementing to support disadvantaged pupils, that is not dependent on pupil premium or recovery premium funding.