

Post-16 Offer Individual Centres

www.learningplusuk.org
Making a difference, not a profit

Updated January 2020



Welcome to our Post-16 Offer

At Learning Plus UK we are a team of experienced education professionals and data analysts from various backgrounds, all sharing a passion for education and improving student outcomes. We work across the education sector, always focused on empowering leaders to make a difference to children and young people as well as to improve performance and raise standards. Our commitment to making a difference, not a profit underpins everything we do.

We offer a range of products that can help with setting target grades, monitoring progress and analysing outcomes. All our products are developed with learners in mind and they reflect our commitment to educational improvement through bringing together robust data analysis with easy to use technology. In addition to the products within our standard Post-16 offer, we work in partnership with clients to develop bespoke data analysis or Datadashboards to fit their specific needs.

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"The team at Learning Plus UK are a very approachable team. We find that the conversations that we have with people are useful. They are very good at getting back to you if you've got a question or sorting out something that you weren't particularly sure of"

Subscriber

The Learning Plus UK Post-16 Offer Menu

A unique national offer dedicated to the Post-16 sector
 Providing a suite of tools from which you choose what you require



Target Setting

Grade Predictor

An online tool utilising the full national dataset to provide Post-16 Level 2 & 3 grades.

Progress Monitoring

Post-16 In-Year Progress Report

A pdf report providing analysis of progress at centre, subject and student level when you need it during the year.

Tracking and Monitoring

An online tool which enables teachers and senior leaders to track student progress against targets.

Outcomes Analysis

Online Post-16 LPUK Datadashboard

Our Post-16 LPUK Datadashboard provides a comprehensive overview of Level 2 & 3 performance and progress to help with understanding improvement, sharing good practice and intervening where necessary.

Using full national datasets, it includes information on a cohort's prior attainment, headline measures (updated according to the latest performance tables), subject and qualification type progress analysis, closing the gap analysis, and retention. Furthermore, centre or group data are shown next to the latest available local authority and national benchmarks, showing trends where available.

In 2020-21

- We continue to provide performance analyses of L3 vocational legacy qualifications 'L3 other', giving a fuller picture of your students performance. We also include analysis of L2 qualifications 'L2 other' not included in the DfE performance tables.
- Data available in downloadable csv and xls formats in most analysis.

Grade Predictor

An easy to use online tool that provides robust Post-16 Level 2 and Level 3 grade predictions at subject level using the full national dataset. Grade Predictor enables you to tailor your targets at student, subject and/or cohort levels to provide realistic targets appropriate to your centre.

Key Features

- Grade predictions for A Level, Academic, Applied General, Tech Level, L3 Other, L2 Tech Certs and L2 Other subjects
- Predictions at the 50th, 60th, 70th, 80th and 90th percentile based on the complete national dataset
- Subject Grade profiles at the 50th, 60th, 70th, 80th and 90th percentile
- Predictions for either individual students or your entire cohort
- Calculate a students average prior attainment score using the calculate grade function
- Download an individual students grade predictions

Access

Access is via a secure web portal. Each subscribing centre is provided with its own password.

Individual Students

Grade Predictor
by Learning Plus UK

Multiple Student ? Guide ? Logout

Individual Student

Prior Attainment

GCSE Average ?
5.3
(0-9 Points)

KS4 Average ?
(0-9 Points) Calculate Grade

Post-16 L2 ?
No prior attainment is required.

Subject

A Level Mathematics D C- C B- B+

BTEC L2 Cert Children and Young People's W P P P P P

+ Add subject. - Remove subject. Percentile 50th 60th 70th 80th 90th

Download predictions

KS4 Average Reset

To calculate your average KS4 points, enter all of your grades below:

GCSE (9-1) Full Course 5
0-9 Points: 1

GCSE (9-1) Full Course 7
0-9 Points: 5

BTEC First Award L1/2 P2
0-9 Points: 4

Add Award

3 award(s).
Average Points (0-9) = 3.3

OK Cancel

Qualification Type	Subject	50th	60th	70th	80th	90th	Percentile
A Level	Mathematics	C-	C	B-	B	A-	

Student: Angela Harrison
Average GCSE score: 5.7
Average KS4 score: 5.7
Date: 06/02/2019

Multiple Students

Individual Student ? Guide
Logout


by Learning Plus UK

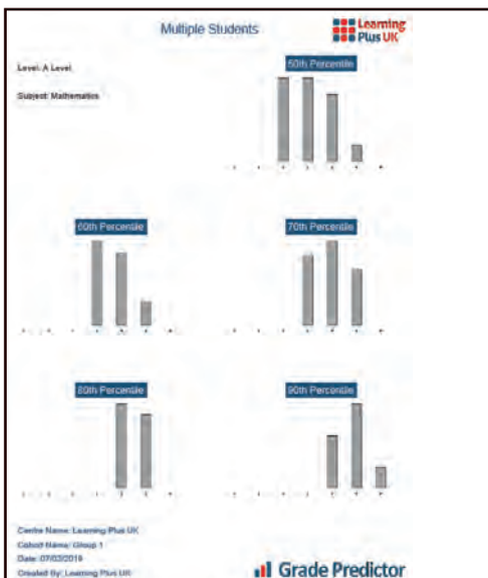
Multiple Student

Multiple Student Upload – Instructions

1. Download the template document below
Download template
2. Open the spreadsheet using Excel (or equivalent)
3. Paste your student details into the first four columns
4. Save the spreadsheet again on your PC
5. Click the button below to select the spreadsheet on your PC
Choose File | No file chosen
6. Then click "Upload"

Upload

Name	GCSE Average	KS4 Average	Qualification and Subject for Prediction	Matched Subject	50th Percentile	60th Percentile	70th Percentile	80th Percentile	90th Percentile
Eydie Bell	7.1	6.9	A Level Maths	A Level Mathematics			A	A+	
Jonathan Parker	5.7	6	A Level Maths	A Level Mathematics			B-	B	
Angela Harrison	6.9	6.5	A Level Maths	A Level Mathematics					
Fraley Patel	5.3	5.7	A Level Maths	A Level Mathematics					
Ansu Ballo	6.4	6.3	A Level Maths	A Level Mathematics					
Hoyye Anderson	5.1	5.1	A Level Maths	A Level Mathematics					
Hartwell Davies	6.3	6.4	A Level Maths	A Level Mathematics					
Gibson Green	7.2	7.3	A Level Maths	A Level Mathematics					
Ellison Watson	4.7	5	A Level Maths	A Level Mathematics					B+
Jane Moore	6.5	6.7	A Level Maths	A Level Mathematics					A+
Jill Brown	6.1	6.2	A Level Maths	A Level Mathematics					A
Ruben Brown	4.5	4.7	A Level Maths	A Level Mathematics					
Naomi James	5.9	5.7	A Level Maths	A Level Mathematics					
Sherman Roberts	6.8	6.5	A Level Maths	A Level Mathematics	B	B+			
Ashby Woods	4.2	4.7	A Level Maths	A Level Mathematics	D	C-			



Post-16 In-Year Progress Report

Whilst the Post-16 LPUK Datadashboard provides in-depth analysis for your summer results, the Post-16 In-Year Progress Report shows the progress of your Post-16 Level 2 & 3 cohort against national expectations as they progress through Y12 and 13, giving you the evidence to make timely and impactful interventions.

Key Features

- The data in the Post-16 In-year Progress Report comes directly from the centres data submission. Benchmarks (used in progress calculations) are created using national datasets, alongside those provided by the centre. Progress calculations are based on the DfE methodology used in the performance tables
- Data is displayed in a PDF report providing analysis of progress at centre, subject and student level when you need it during the year
- Each additional data submission will be displayed alongside, allowing a picture of your centres progress to be built up throughout the year
- During the academic year, Post-16 level 2 & 3 outcomes data can be submitted to us at any point. There is no minimum or maximum number of data submissions
- Attainment at programme level
- Academic, Applied General, Tech Level, L3 Other, L2 Tech Cert, L2 Other, Ability Band and Gender analysis
- Easy to understand colour shading as in the LPUK Curriculum Heatmaps
- In addition, you will receive an excel spreadsheet at student level to input into your MIS or student reports
- Post-16 LPUK Datadashbaord subscribers are able to upload one dataset for free during specified dates in the autumn term

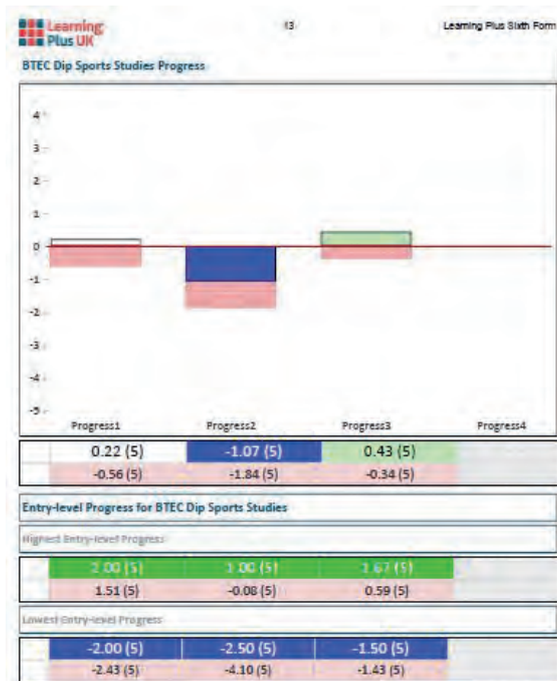
Access

Through your Post-16 LPUK Datadashboard access or as a password protected PDF.

Qualification Progress		
Qualification-type	Subject	Progress
A Level	Arabic	-1.70 (1)
A Level	Art & Design	-0.34 (16)
A Level	Biology	0.02 (14)
A Level	Business Studies:Single	-0.20 (7)
A Level	Chemistry	-0.19 (13)
A Level	Dance	0.69 (2)
A Level	Drama	0.11 (5)
A Level	Economics	0.63 (5)
A Level	English Language	-0.02 (10)
A Level	English Literature	0.05 (25)
A Level	French	0.13 (5)
A Level	Geography	0.37 (16)
A Level	German	0.33 (1)

Entry-level Progress by student			
Student ID	Qualification-type	Subject	Progress
113300	A Level	Biology	-0.76
		English Literature	-0.49
		Geography	0.52
123284	A Level	History	0.58
		Psychology	0.77
		Religious Studies	0.42
124591	A Level	Biology	0.32
		Chemistry	-0.48
		History	0.16
147118	A Level	French	-0.55
		Psychology	-1.90
		BTEC SubDip	0.54
160338	A Level	German	0.33
		Mathematics	0.09
		Media/Film/TV Studies	-1.43

Entry-level Progress by subject					
Qualification-type	Subject	Student ID	Progress		
A Level	Geography	608705	0.39		
		612593	-0.84		
		621222	-0.11		
		665592	0.77		
		676329	0.03		
		727065	-0.02		
		830078	0.03		
		979654	-0.43		
		A Level	German	160338	0.33



Subject Progress for Learning Plus Sixth Form

Subject	Progress1	Progress2	Progress3	Progress4
A Level	-1.53 (5)	-1.15 (5)	-1.40 (5)	
Accounting/Finance	-0.09 (5)	0.35 (5)	0.09 (5)	
A Level	-1.67 (2)	-2.35 (2)	-4.33 (2)	
Art & Design	-1.10 (2)	-1.77 (2)	-3.77 (2)	
A Level	-0.33 (5)	-0.33 (5)	-0.13 (5)	
Art & Design (Photography)	-0.33 (5)	-0.35 (5)	-0.13 (5)	
A Level	-0.67 (4)	0.08 (4)	-0.50 (4)	
Biology	-0.33 (4)	0.40 (4)	-0.18 (4)	
A Level	-2.57 (7)	-0.71 (7)	-1.38 (7)	
Business Studies:Single	-0.96 (7)	0.80 (7)	0.23 (7)	
A Level	-1.00 (3)	-1.44 (3)	-1.00 (3)	
Chemistry	0.47 (3)	0.03 (3)	0.47 (3)	
A Level	0.75 (4)	0.33 (4)	0.50 (4)	
D&T Textiles Technology	-0.36 (4)	0.44 (4)	0.61 (4)	
A Level	-0.22 (6)	0.44 (6)	-0.44 (6)	
Economics	0.52 (6)	1.19 (6)	0.30 (6)	
A Level	-0.07 (9)	0.56 (9)	-0.04 (9)	
English Literature	0.03 (9)	0.66 (9)	0.07 (9)	

Student-level Progress for A Level Psychology

Student	Progress1	Progress2	Progress3	Progress4
Amelia White (1164)	0.33	1.47	0.47	
	0.53	1.66	0.86	
Holliday Evans (1021)	-1.67	-0.38	-3.67	
	1.61	-2.05	-0.38	
Itai Dahan (1018)	-0.67	-3.67	0.00	
	-2.21	-0.21	0.46	
Jagruti Purodhri (1055)	-0.67	0.96	1.67	
	-0.30	3.23	-0.30	
Jerold Wood (1167)	-0.67	1.10	-3.33	
	1.25	1.19	-0.92	
Neil Williams (1185)	1.67	0.67	3.33	
	0.90	0.90	2.57	
Phineas Parker (1049)	-0.33	0.00	1.33	
	-1.43	-1.08	0.28	
Samantha Patel (1051)	-2.67	-1.33	0.33	
	-0.18	1.18	2.34	
Tilly Clarke (1012)	-1.33	1.33	-1.33	
	-0.11	2.56	-0.11	
Tolkpoh Dia (1115)	-1.67	1.33	1.33	
	-1.80	1.80	2.80	



" Learning Plus, unlike other systems, provide subject-specific target grades for our departments so we can be really diagnostic when it comes to setting expectations across the school.

They provide the opportunity to adapt target grades to suit your school by setting different percentile aspirations; they also empower us to adapt percentiles for different qualification types, meaning that we can differentiate aspiration.

Unlike others, they provide targets for the full range of available qualifications and routes at KS5, including BTEC and technical awards.

They evaluate our schools' performance on all areas of government performance measures, including measures like retention and destinations. This provides us a much wider range of analysis and information.

They provide CPD materials such as those on how new sixth form performance measures are calculated.

They are considerably cheaper than other providers of sixth form analysis. We have saved a great deal of money going to Learning Plus and have received considerably improved service and considerably improved analysis.

Staff are friendly, helpful and quick to respond at Learning Plus; all our schools have been delighted with the support and service received."

Subscriber



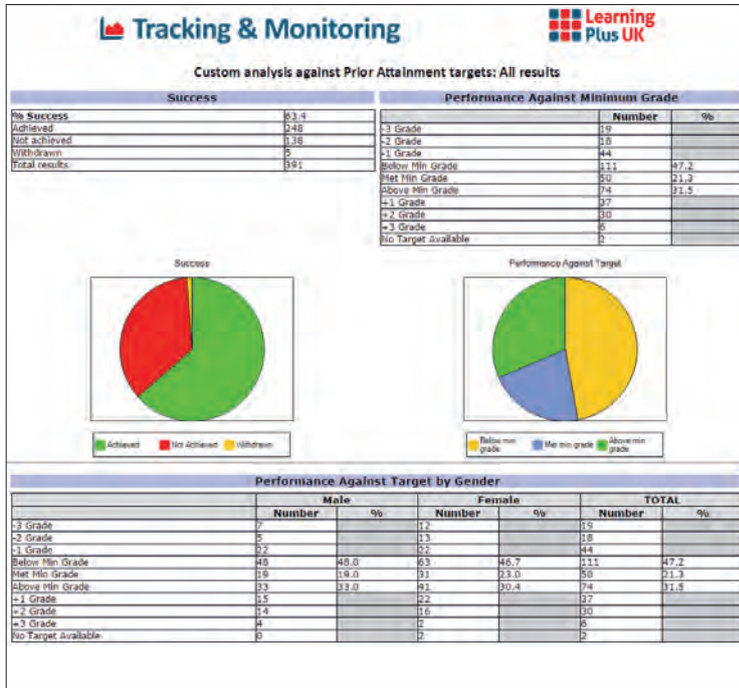
Tracking and Monitoring

A coherent and continuous tracking and monitoring system for use by teachers and tutors, subject leaders and leadership teams. It brings learner involvement to the core of target setting and monitoring of achievement and progress.

Key Features

Target Setting	<ul style="list-style-type: none"> ■ Enables users to set minimum target grades at the 50th, 60th, 70th, 80th, and 90th percentile ■ Includes target grades based on the students appropriate prior attainment e.g. Avg GCSE points for A Level subjects, Avg KS4 points for Applied General subjects ■ Enables you to set up your own centre targets
Live Progress Monitoring	<ul style="list-style-type: none"> ■ Allows user to analyse academic progress of the learner at any time throughout the course
Analysis	<ul style="list-style-type: none"> ■ Summarises group information on achievement, grade spread, value added scores and the number of learners who achieved, exceeded or failed to reach their minimum target grade ■ Provides instant analysis on student, group or course performance ■ Provides analysis by characteristics including gender and ethnicity
Reports	<ul style="list-style-type: none"> ■ Teachers and tutors are able to add comments for internal and/or external reports ■ Enables you to create, view, download and print various reports including:- <ul style="list-style-type: none"> • Analysis of student achievement • Student grades • Subject and teaching group progress • Subject grades ■ Enables you to create reports for all students or students taking particular qualification type, subject or course, or students of specific characteristics ■ Allows you to select target type to use in the report (target from national or centre target) ■ Enables you to download and print a simple 'Parent Report' including the overview of a student's performance in all courses
Tailored to your needs	<ul style="list-style-type: none"> ■ Provides option to include up to three custom student-level, class-level or subject-level characteristics, such as FSM, EAL or SEN ■ Enables you to adjust the tool to your needs, e.g. to include review dates for your centre
Functionality	<ul style="list-style-type: none"> ■ Can serve as an electronic mark book for teachers ■ Allows tutors to view performance for all their students across all their courses ■ Enables heads of subjects to view and analyse performance and progress across all subject groups ■ Enables head of sixth form to view and analyse performance and progress across all subjects and groups

Tracking and Monitoring



Name	ID	GCSE	KS4	EB	G	Personal Tutor group	New Comment for All Students		
Tamar Avraham	1102	0	50	96	F	SK/12	EM	View/Edit Comments	New Comment
Thomas Evans	1118	0	76	23	H	SJ/12	EM	View/Edit Comments	New Comment
Amelia White	1164	0	17	23	F	RB/12	EM	View/Edit Comments	New Comment

Add/Edit comment for Zillah Wright

Comment title Select comment
Biology coursework

Comment text
Students have been asked to create a portfolio of their work this year in order to demonstrate their investigative and practical skills. This should be updated on a regular basis and must reflect recent work, both in and out of lessons.

Zillah has expressed some concern over how she will manage this additional work alongside her current workload - I have suggested she

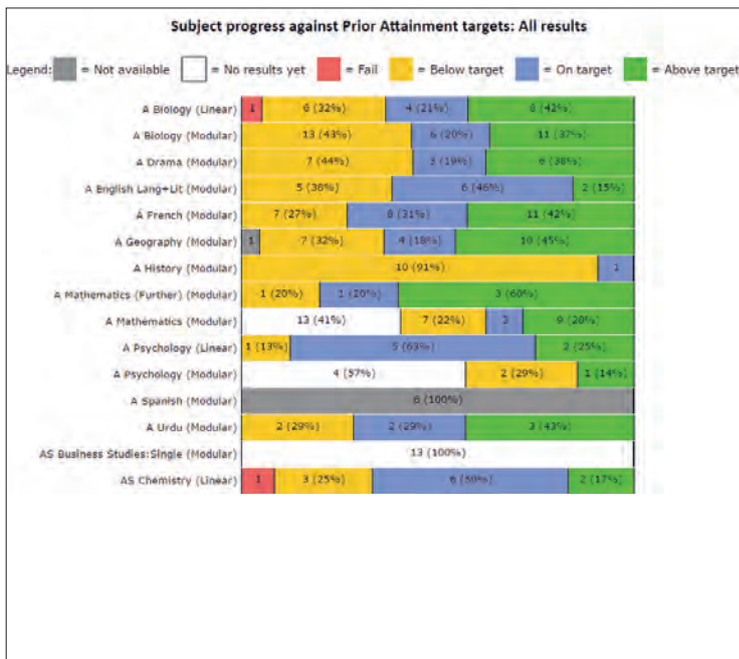
Character count: 473 / 1000
Comment From: Tandice Jalloh (Teacher)

Buttons: OK, Cancel, Reply, Mark as Unread

I have met with Zillah and we have discussed organisational strategies to ensure that all necessary deadlines are met. Zillah will be sharing her portfolio with me on a fortnightly basis to ensure that she is continuing to manage her workload.

Character count: 244 / 1000
Comment From: You (Tutor)

Buttons: Add Reply, Cancel Reply

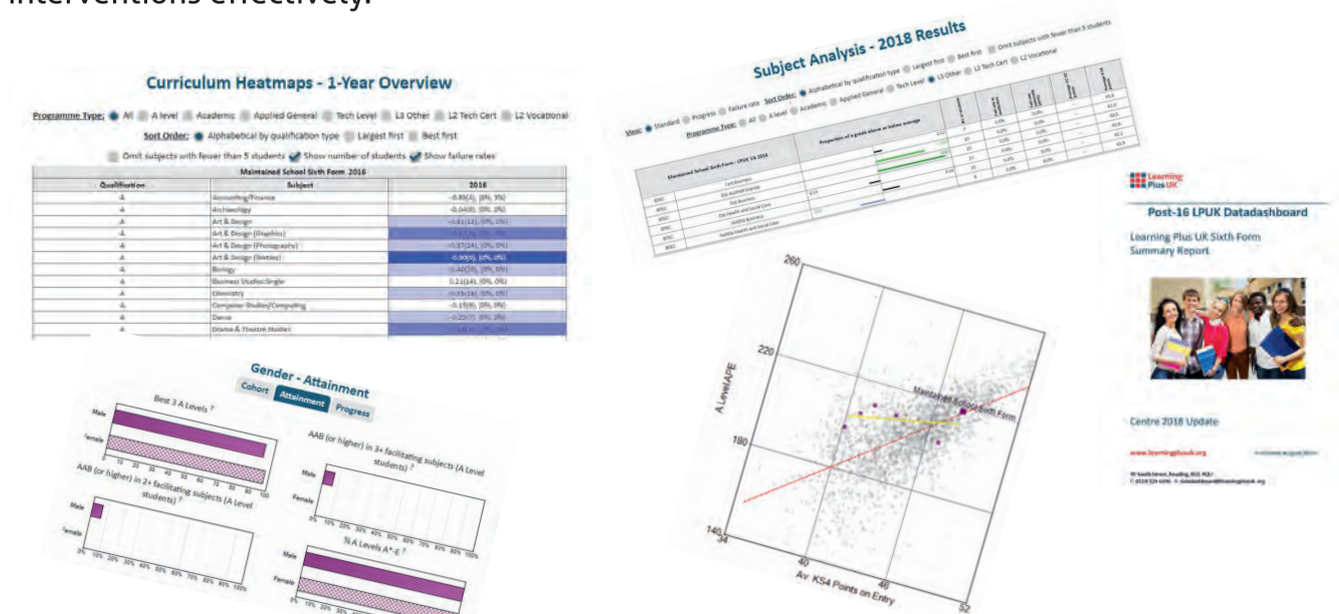


Access: This is through the Learning Plus UK secure portal. Your named contact is provided with a URL which is unique to your centre. To access the tool just enter your unique URL link into the browser.

Start up Support: Included in your first years subscription are 2 days bespoke support to help you get set up and meet your specific needs.

Post-16 LPUK Datadashboard

The Post-16 LPUK Datadashboard brings together performance information from national datasets, giving you up to date analysis that drills down beneath 16-18 accountability measures. Including both Post-16 Level 2 and Level 3 performance, it provides the data you need to show progress, evidence to share good practice and information to target interventions effectively.



Up to 3 Updates

Centre Update: Available as early as A Level results day in August, this is based on you providing the data to Learning Plus UK Data. The national benchmarks used in the Centre Update are from the previous academic years national validated datasets.

Unvalidated Update: This is based on the unvalidated national datasets and includes the latest national benchmarks.

Validated Update: This is based on the validated national datasets and includes the latest validated national benchmarks.

Access

Access is through the Learning Plus UK website, secure web portal. Each subscribing individual centre is provided with one unique username and password.

Post-16 LPUK Datadashboard Feedback Session

Tailored to your needs, the feedback session gives you the opportunity to look at the key analysis within your Datadashboard and the implications. It enables you to identify your strengths and areas for development against national and group benchmarks.

Post-16 LPUK Datadashboard

Key Features		Centre Update*	Unvalidated Update	Validated Update
Benchmarks	Level 2 and 3 headline measures	✓	✓	✓
	Most recent national and LA benchmarks	✓	✓	✓
	Similar centre benchmarks			✓
	Centre type benchmarks		✓	✓
Cohort	Summer	✓		
	End of KS5		✓	✓
Progress	A Level, Academic, Applied General, Tech Level, L3 Other, L2 Tech Cert, L2 Other Qualification and Subject Levels	✓	✓	✓
	Curriculum Heatmaps providing easy to read progress analysis at subject level	✓	✓	✓
	Student level progress report	✓		
	Subject student level progress	✓		
Attainment	A Level, Academic, Applied General, Tech Level, L3 other, L2 Tech Cert, L2 Other Qualification and Subject Levels	✓	✓	✓
Retention	A Level, Academic, Applied General, Tech Level, L3 Other, L2 Tech Cert and L2 Other Levels			✓
Destinations	Sustained		✓	✓
	Intended destinations	✓		
Progress in English and maths	All, Gender, Disadvantaged	✓	✓	✓
Closing the Gap	Characteristic analysis of cohort, attainment, progress e.g. gender, FSM, EAL, ethnicity, KS4 ability band and disadvantaged	✓	✓*	✓*
Correlations	Charts showing correlations between key performance indicators of individual centres with national background		✓	✓
PDF Reports	A downloadable report of the high level performance measures	✓	✓	✓
	Summary Report	✓	✓	✓
	Student Level Progress Report	✓		
	Subject Student Level Progress Report	✓		

* Subject to data availability



Benefits

Saves you time by creating the analysis for you to use to improve learner outcomes

Ready for the start of your new academic year

Provides you with the data you need to understand improvement, evidence to share good practice and information for targeted intervention

Based on the national cohort, uses the full national datasets and current benchmarks

Your results analysis all in one place

Objective evidence to make informed decisions to improve learner outcomes

Latest national benchmarks and analysis reflecting national 16-19 accountability measures

Easy to read, well presented formats and clear visualisations

Post-16 Level 2 & 3 analysis

Subscriber Benefits

As a subscriber to Learning Plus UK Post-16 offer, your organisation receives:

- Invites to online training and to participate in Learning Plus UK review and focus groups
- Learning Plus UK newsletter, "Education Data Matters"
- Help desk support 9:00am - 4:00pm weekdays

Part of a Group?

All our Post-16 Offer tools are available at group level e.g. sixth form consortia, Multi Academy Trust, College Group, Local Authority, Combined Authority. To find out more please contact us.

Find out more

Visit www.learningplusuk.org and try out our demo versions and sample reports. To subscribe contact us on 0118 324 6696 or email office@learningplusuk.org