



Pearson

# Adult Education Budget and Advanced Learner Loan Budget 2019/20

## Funding rates for Pearson qualifications

Engineering and  
Manufacturing  
Technologies



# Eligibility criteria for Adult Education Budget and Advanced Learner Loan Budget funding streams

## Budget, funding stream, and government contribution

Level	Employment status	Age 19-23	Age 24+
Entry and L1	Employed	AEB Local Flexibility (full funding)	AEB Local Flexibility (co-funding or full funding for low wage earners)*
	Unemployed	AEB Local Flexibility (full funding)	
L2	Employed	AEB 19-23 Entitlement (full funding) (without level 2)	AEB Local Flexibility (co-funding or full funding for low wage earners)*
		AEB Local Flexibility (co-funding or full funding for low wage earners*) (with level 2)	
	Unemployed	AEB 19-23 Entitlement (full funding) (without level 2)	AEB Local Flexibility (full funding)
		AEB Local Flexibility (full funding) (with level 2)	
L3	Employed or unemployed	AEB 19-23 Entitlement (full funding) (without level 3)	ALLB Loan (full funding via loan)
		ALLB Loan (full funding via loan) (with level 3)	
L4-6	Employed or unemployed	ALLB Loan (full funding via loan)	
English and Maths Entry to L2	Employed or unemployed	AEB English and Maths Entitlement (full funding)	
ESOL Entry to L2	Employed	AEB Local Flexibility (co-funding or full funding for low wage earners)*	
	Unemployed	AEB Local Flexibility (full funding)	

\* New funding rules mean that learners eligible for co-funding, earning less than £16,009.50, can be fully funded if they cannot contribute towards the cost of co-funding fees.

Remember, you can only choose qualifications that are eligible for the respective funding stream.

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget

Qualification Title	Ref	Size		Assessment methods								Funding rate			
		TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
<b>Engineering</b>															
Level 1 Award in Engineering	50088592	7	70						●					£390.00	£240.00
Level 1 Certificate in Engineering	50103052	13	130						●					£941.00	£579.00
Level 1 Diploma in Engineering	50098597	37	330						●					£2,583.00	£1,589.50
Level 1 Introductory Award in Engineering	60350040	0	70						●					£585.00	£360.00
Level 1 Introductory Award in Transport and Vehicle	60348847	0	70						●					£585.00	£360.00
Level 1 Introductory Certificate in Engineering	60313225	20	180						●					£941.00	£579.00
Level 1 Introductory Diploma in Engineering	60313213	40	360						●					£2,583.00	£1,589.50
Level 1 Introductory Certificate in Transport and Vehicle	60348859	0	180						●					£941.00	£579.00
Level 1 Introductory Diploma in Transport and Vehicle	60348860	0	360						●					£2,583.00	£1,589.50
Level 1 NVQ Diploma in Performing Manufacturing Operations	50116939	37	183						●					£2,583.00	£1,589.50
Level 1/2 First Award in Engineering	60047884	16	120			●			●					£941.00	£579.00
Level 1/2 First Award in Engineering Design and Product Investigation	60109245	16	120						●			●		£941.00	£579.00
Level 1/2 First Award in Engineering Electronics and Computer Control Technologies	60109257	16	120			●			●					£941.00	£579.00
Level 1/2 First Award in Engineering Materials and Manufacturing	60133193	16	120						●			●		£941.00	£579.00
Level 1/2 First Certificate in Engineering	60066283	32	240			●			●			●		£1,645.00	£1,012.50
Level 1/2 First Diploma in Engineering	60105458	64	480						●			●		£3,345.00	£2,058.50
Level 1/2 First Extended Certificate in Engineering	60066301	48	360			●			●			●		£2,583.00	£1,589.50
Level 2 Certificate in Improving Performance for Manufacturing Engineering Operations	60030501	13	90						●					£941.00	£579.00
Level 2 Certificate in Network Construction Operations (Water) - Service Layer	60018288	32	223						●					£1,645.00	£1,012.50
Level 2 Diploma in Advanced Manufacturing Engineering (Foundation Competence)	60173890	72	719						●					£5,421.00	£3,336.00
Level 2 Diploma in Aerospace and Aviation Engineering (Foundation Knowledge)	60336377	102	515			●			●			●		£3,345.00	£2,058.50
Level 2 Diploma in Aerospace and Aviation Engineering (Foundation Knowledge)	60173907	72	515				●		●			●		£3,345.00	£2,058.50
Level 2 Diploma in Blacksmithing and Metalworking	60002141	60	360						●	●				£3,345.00	£2,058.50

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget *continued*

Qualification Title	Ref	Size		Assessment methods										Funding rate	
Adult Education Budget – Local Flexibility	LAR	TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
Level 2 Diploma in Network Construction Operations (Water) - Main Layer	60018203	37	248						●					£2,583.00	£1,589.50
Level 2 Diploma in Rail Engineering Operative (Foundation Competence)	60325720	36	360						●					£2,583.00	£1,589.50
Level 2 Extended Certificate in Blacksmithing and Metalworking	6000213X	30	180						●	●				£1,645.00	£1,012.50
Level 2 Extended Certificate in Engineering (Specialist: Manufacturing Engineering)	5008270X	30	180	●	●	●	●	●	●	●	●	●	●	£1,645.00	£1,012.50
Level 2 NVQ Diploma in Business-Improvement Techniques	50105851	56	323						●					£3,345.00	£2,058.50
Level 2 NVQ Diploma in Engineering Maintenance and Installation	50106211	63	351						●					£3,345.00	£2,058.50
Level 2 NVQ Diploma in Mechanical Manufacturing Engineering	50107392	54	387						●					£3,345.00	£2,058.50
Level 2 NVQ Diploma in Performing Engineering Operations	60125470	40	214						●					£2,583.00	£1,589.50
Level 2 NVQ Diploma in Performing Manufacturing Operations	50106594	48	269						●					£2,583.00	£1,589.50
Level 2 Technical Diploma in Engineering	60304212	45	360		●	●			●	●	●			£2,583.00	£1,589.50
Level 2 Diploma in Engineering Operations (Knowledge)	60347223	0	360						●					£2,583.00	£1,589.50
Level 2 Diploma in Machining (Foundation Knowledge)	6034863X	0	420						●					£3,345.00	£2,058.50
<b>Manufacturing Technologies</b>															
Level 1/2 GCSE (9-1) in Design and Technology	60306981	0	120		●								●	£941.00	£579.00
Level 2 Certificate in Apparel, Footwear, Leather or Textile Production	60043131	20	180						●					£941.00	£579.00
Level 2 Diploma for Proficiency in Baking Industry Skills	50107410	37	348						●					£2,583.00	£1,589.50
Level 2 NVQ Certificate in Footwear and Leather	60041390	18	110						●					£941.00	£579.00
Level 2 NVQ Certificate in Manufacturing Sewn Products	60041353	18	110						●					£941.00	£579.00
Level 2 Diploma in Manufacturing	60343448	37	260						●	●				£1,645.00	£1,012.50
<b>Transportation Operations and Maintenance</b>															
Level 1 Award in Principles for Carrying and Delivering Goods By Road	60166952	6	34						●					£390.00	£240.00
Level 2 Award in Knowledge for a Professional Bus or Coach Driver	50092972	10	97						●					£585.00	£360.00
Level 2 Certificate in Introduction to Cabin Crew	60001045	22	153						●					£941.00	£579.00
Level 2 Certificate in Introduction to the Role of the Professional Taxi and Private Hire Driver	60000491	15	79		●				●					£941.00	£579.00
Level 2 Diploma in Vehicle Technology	60043416	60	360						●					£3,345.00	£2,058.50

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget *continued*

Qualification Title	Ref	Size		Assessment methods										Funding rate	
Adult Education Budget – Local Flexibility	LAR	TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
Level 2 Extended Certificate in Vehicle Technology	60043428	30	180						●					£1,645.00	£1,012.50
Level 2 NVQ Certificate in Road Passenger Vehicle Driving (Community Transport)	6000079X	31	163						●					£1,645.00	£1,012.50
Level 2 NVQ Certificate in Road Passenger Vehicle Driving (Taxi and Private Hire)	60003261	36	161						●					£1,645.00	£1,012.50
Level 2 NVQ Diploma in Passenger Carrying Vehicle Driving (Bus and Coach)	50109911	37	207						●	●				£2,583.00	£1,589.50

  

Qualification Title	Ref	Size		Assessment methods										Funding rate	
Adult Education Budget – 19-23 Entitlement	LAR	TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
<b>Engineering</b>															
Level 2 Diploma in Blacksmithing and Metalworking	60002141	60	360						●	●				£3,345.00	-
Level 1/2 First Diploma in Engineering	60105458	64	480						●				●	£3,345.00	-
Level 1/2 First Extended Certificate in Engineering	60066301	48	360			●			●				●	£2,583.00	-
Level 2 Technical Diploma in Engineering	60304212	45	360			●	●		●	●	●			£2,583.00	-
Level 3 90-credit Diploma in Engineering (QCF)	60038883	90	540	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Certificate in Engineering (QCF)	50081561	30	180	●	●	●	●	●	●	●	●	●	●	£1,645.00	-
Level 3 Diploma in Aeronautical Engineering (QCF)	50077995	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Diploma in Operations and Maintenance Engineering (QCF)	50073151	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Extended Diploma in Operations and Maintenance Engineering (QCF)	50073175	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Subsidiary Diploma in Engineering (QCF)	50078410	60	360	●	●	●	●	●	●	●	●	●	●	£3,345.00	-
Level 3 Diploma in Blacksmithing and Metalworking (QCF)	50112193	120	720		●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Extended Diploma in Blacksmithing and Metalworking (QCF)	50112181	180	1080		●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Subsidiary Diploma in Blacksmithing and Metalworking (QCF)	5011220X	60	360		●	●	●	●	●	●	●	●	●	£3,345.00	-
Level 3 National Extended Diploma in Aeronautical Engineering	60175850	150	1080						●				●	£8,583.00	-
Level 3 National Extended Certificate in Engineering	60175849	47	360						●				●	£2,583.00	-
Level 3 National Foundation Diploma in Engineering	60175916	74	540						●				●	£3,345.00	-

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget *continued*

Qualification Title	Ref	Size		Assessment methods									Funding rate		
Adult Education Budget – 19-23 Entitlement	LAR	TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
Level 3 National Diploma in Aeronautical Engineering	60175771	99	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Computer Engineering	60175783	99	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Electrical and Electronic Engineering	60175795	98	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Engineering	60175801	98	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Manufacturing Engineering	60175825	98	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Mechanical Engineering	60175837	99	720						●			●	●	£5,421.00	-
Level 3 National Extended Diploma in Computer Engineering	60175862	149	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Electrical and Electronic Engineering	60175874	149	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Engineering	60175886	148	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Manufacturing Engineering	60175898	148	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Mechanical Engineering	60175904	149	1080						●			●	●	£8,583.00	-
Level 3 National Certificate in Engineering	60311976	26	180						●			●		£941.00	-
<b>Manufacturing Technologies</b>															
Level 3 Advanced GCE in Design and Technology (Product Design)	6030697X	0	360		●							●		£2,583.00	-
Level 3 Advanced Subsidiary GCE in Design and Technology (Product Design)	60306993	0	180		●							●		£941.00	-
Level 1/2 GCSE (9-1) in Design and Technology	60306981	0	120		●							●		£941.00	-
<b>Transportation Operations and Maintenance</b>															
Level 3 Diploma in Vehicle Technology (QCF)	6004343X	120	720						●					£5,421.00	-
Level 3 Extended Diploma in Vehicle Technology (QCF)	60043283	180	1080						●					£8,583.00	-
Level 3 Subsidiary Diploma in Vehicle Technology (QCF)	60043441	60	360						●					£3,345.00	-
Level 3 90-credit Diploma in Aviation Operations (QCF)	60064249	90	563						●					£5,421.00	-
Level 3 Diploma in Aviation Operations (QCF)	60064250	120	743						●					£5,421.00	-
Level 3 Extended Diploma in Aviation Operations	60064390	180	1179						●					£8,583.00	-
Level 3 Subsidiary Diploma in Aviation Operations (QCF)	60064389	60	383						●					£3,345.00	-

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget *continued*

Qualification Title	Ref	Size		Assessment methods										Funding rate	
		TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
Advanced Learner Loan Budget	LAR														
<b>Engineering</b>															
Level 3 90-credit Diploma in Engineering (QCF)	60038883	90	540	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Certificate in Engineering (QCF)	50081561	30	180	●	●	●	●	●	●	●	●	●	●	£1,645.00	-
Level 3 Diploma in Aeronautical Engineering (QCF)	50077995	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Diploma in Electrical/Electronic Engineering (QCF)	50080982	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Diploma in Engineering (QCF)	50081548	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Diploma in Manufacturing Engineering (QCF)	50073199	120	720						●					£5,421.00	-
Level 3 Diploma in Mechanical Engineering (QCF)	50072833	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Diploma in Operations and Maintenance Engineering (QCF)	50073151	120	720	●	●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Extended Diploma in Aeronautical Engineering (QCF)	50078008	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Extended Diploma in Aircraft Maintenance (QCF)	50080994	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Extended Diploma in Electrical/Electronic Engineering (QCF)	50080970	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Extended Diploma in Engineering (QCF)	50081652	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Extended Diploma in Manufacturing Engineering (QCF)	5007314X	180	1080						●					£8,583.00	-
Level 3 Extended Diploma in Mechanical Engineering (QCF)	50072961	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Extended Diploma in Operations and Maintenance Engineering (QCF)	50073175	180	1080	●	●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Subsidiary Diploma in Engineering (QCF)	50078410	60	360	●	●	●	●	●	●	●	●	●	●	£3,345.00	-
Level 3 Certificate in Blacksmithing and Metalworking (QCF)	5011217X	30	180		●	●	●	●	●	●	●	●	●	£1,645.00	-
Level 3 Diploma in Blacksmithing and Metalworking (QCF)	50112193	120	720		●	●	●	●	●	●	●	●	●	£5,421.00	-
Level 3 Extended Diploma in Blacksmithing and Metalworking (QCF)	50112181	180	1080		●	●	●	●	●	●	●	●	●	£8,583.00	-
Level 3 Subsidiary Diploma in Blacksmithing and Metalworking (QCF)	5011220X	60	360		●	●	●	●	●	●	●	●	●	£3,345.00	-
Level 3 National Extended Diploma in Aeronautical Engineering	60175850	150	1080						●			●	●	£8,583.00	-
Level 3 National Extended Certificate in Engineering	60175849	47	360						●			●	●	£2,583.00	-
Level 3 National Foundation Diploma in Engineering	60175916	74	540						●			●	●	£3,345.00	-
Level 3 National Diploma in Aeronautical Engineering	60175771	99	720						●			●	●	£5,421.00	-

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget *continued*

Qualification Title	Ref	Size		Assessment methods									Funding rate		
		TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
Advanced Learner Loan Budget	LAR														
Level 3 National Diploma in Computer Engineering	60175783	99	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Electrical and Electronic Engineering	60175795	98	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Engineering	60175801	98	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Manufacturing Engineering	60175825	98	720						●			●	●	£5,421.00	-
Level 3 National Diploma in Mechanical Engineering	60175837	99	720						●			●	●	£5,421.00	-
Level 3 National Extended Diploma in Computer Engineering	60175862	149	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Electrical and Electronic Engineering	60175874	149	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Engineering	60175886	148	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Manufacturing Engineering	60175898	148	1080						●			●	●	£8,583.00	-
Level 3 National Extended Diploma in Mechanical Engineering	60175904	149	1080						●			●	●	£8,583.00	-
Level 3 National Certificate in Engineering	60311976	26	180						●				●	£941.00	-
Level 3 Award in Advanced Manufacturing Engineering (Development Technical Knowledge)	6019053X	49	360						●					£2,583.00	-
Level 3 Certificate in Advanced Manufacturing Engineering (Development Technical Knowledge)	60190498	74	540						●					£3,345.00	-
Level 3 Diploma in Advanced Manufacturing Engineering (Development Technical Knowledge)	60190541	98	720						●					£5,421.00	-
Level 3 Diploma in Aerospace and Aviation Engineering (Development Technical Knowledge)	60190632	100	720						●				●	£5,421.00	-
Level 3 Diploma in Rail Engineering Technician Knowledge	60325379	55	360						●					£2,583.00	-
Level 3 Extended Diploma in Advanced Manufacturing Engineering (Development Technical Knowledge)	60190607	148	1080						●					£8,583.00	-
Level 3 Extended Diploma in Aerospace and Aviation Engineering (Development Technical Knowledge)	60190577	150	1080						●					£8,583.00	-
Level 3 Diploma in Transport Planning	60306075	80	600						●					£5,421.00	-
Level 3 Diploma in Composites Engineering	60331860	157	710						●	●				£5,421.00	-
Level 3 NVQ Diploma in Business-Improvement Techniques	5010584X	94	433						●					£5,421.00	-
Level 3 NVQ Extended Diploma in Electrical and Electronic Engineering	60126024	117	425						●					£5,421.00	-
Level 3 NVQ Extended Diploma in Engineering Maintenance	60125433	179	423						●					£8,583.00	-

# Pearson qualifications in Engineering and Manufacturing Technologies eligible for Adult Education Budget and Advanced Learner Loan Budget *continued*

Qualification Title	Ref	Size		Assessment methods								Funding rate			
Advanced Learner Loan Budget	LAR	TC	GLH	AU	C	E	MCT	Or	P	PA	PE	TCA	Wr	FF	CF
Level 3 NVQ Extended Diploma in Mechanical Manufacturing Engineering	60125482	106	386						●					£5,421.00	-
<b>Manufacturing Technologies</b>															
Level 3 Diploma in Apparel, Footwear or Leather Production	60041407	45	270						●					£2,583.00	-
Level 3 Diploma in Textile Design and Manufacture	60043234	37	280						●					£2,583.00	-
Level 3 Advanced GCE in Design and Technology (Product Design)	6030697X	0	360	●								●		£2,583.00	-
Level 3 Advanced Subsidiary GCE in Design and Technology (Product Design)	60306993	0	180	●								●		£941.00	-
Level 3 NVQ Certificate in Apparel Manufacturing Technology	60041389	33	200						●					£1,645.00	-
<b>Transportation Operations and Maintenance</b>															
Level 3 Diploma in Vehicle Technology (QCF)	6004343X	120	720						●					£5,421.00	-
Level 3 Extended Diploma in Vehicle Technology (QCF)	60043283	180	1080						●					£8,583.00	-
Level 3 Subsidiary Diploma in Vehicle Technology (QCF)	60043441	60	360						●					£3,345.00	-
Level 3 90-credit Diploma in Aviation Operations (QCF)	60064249	90	563						●					£5,421.00	-
Level 3 Certificate in Aviation Operations (QCF)	60064134	30	201						●					£1,645.00	-
Level 3 Diploma in Aviation Operations (QCF)	60064250	120	743						●					£5,421.00	-
Level 3 Extended Diploma in Aviation Operations	60064390	180	1179						●					£8,583.00	-
Level 3 Subsidiary Diploma in Aviation Operations (QCF)	60064389	60	383						●					£3,345.00	-

## Key

LAR	Learning Aim Reference
TC	Total credits
GLH	Guided Learning Hours
FF	Fully funded rate
CF	Co-funded rate

## Abbreviation: Assessment methods

Au	Aural Examination	P	Portfolio of Evidence
C	Coursework	PA	Practical Demonstration/Assignment
E	E-assessment	PE	Practical Examination
MCT	Multiple Choice Examination	TCA	Task-based Controlled Assessment
Or	Oral Examination	Wr	Written Examination

