

Guidance for the development of College Outcome Agreements: 2020-21

Annex B: Technical Guidance on SFC's measures of progress



Scottish Funding Council Apex 2 97 Haymarket Terrace Edinburgh EH12 5HD T 0131 313 6500 F 0131 313 6501 www.sfc.ac.uk

Contents

Introduction	1
General Notes - Definition of the metrics used in the measures	3
Credits	3
Enrolment	3
Scottish Index of Multiple Deprivation	3
FES Quarterly Return Deadlines 2019-20	4
Priority 1	5
Annex: SFC College Sector National Measures Template	25

Introduction

This Technical Guidance provides the definitions for each of the measures listed in Table 4 of the document: *Delivering College Outcome Agreements (AY 2020-21).*

For each measure the document provides:

Aim: The Council's strategic aim under which this measure falls		
Measure: The number and description of the measure		
Table:	Provides an overview and coverage of the	measure
Numerator	If the measure is a proportion these specific denominators to be used in the calculation	
Denominator		
Data	This provides further information on the data source used to calculate the measure.	
Term	Definition / Description Notes	
A term used that requires further detail	A definition or description of the term	Further information on the term e.g. code list in FES guidance

Table 3: SFC's National Performance Measures for 2020-21

	Outcome Agreement measures of progress: Revised for 2020-21
Measure 1 (a)	Credits delivered (Core / ESF / Core + ESF)
Measure 1 (b)	Volume and proportion of Credits delivered to learners in the most deprived 10% postcode areas (SIMD10)
Measure 1 (c)	The volume and proportion of Credits relating to learners from different protected characteristic groups and care-experienced
Measure 2 (a)	Number of senior phase age pupils studying vocational qualifications delivered by colleges
Measure 2 (b)	Volume and proportion of Credits delivered to senior phase age pupils studying vocational qualifications delivered by colleges
Measure 2 (c)	Volume and proportion of Credits delivered to learners at S3 and above as part of 'school-college' provision
Measure 2 (d)	Volume and proportion of Credits delivered at HE level to learners from SHEP schools (i.e. Secondary schools with consistently low rates of progression to higher education)
Measure 3	The number and proportion of Credits delivered to learners enrolled on STEM courses
Measure 4 (a)	Proportion of enrolled students successfully achieving a recognised qualification (FT & PT)
Measure 4 (b)	Proportion of enrolled SIMD10 students successfully achieving a recognised qualification (FT & PT)
Measure 4 (c)	Proportion of senior phase age pupils successfully completing a vocational qualification delivered by colleges
Measure 4 (d)	Proportion of full-time enrolled care-experienced students successfully achieving a recognised qualification
Measure 4 (e)	Proportion of full-time FE enrolled students aged 16-19 successfully achieving a recognised qualification
Measure 5	The number of starts for contracted apprenticeships (including industry bodies such CITB and SECTT)
Measure 6	Number of full-time learners with "work placement experience" as part of their programme of study
Measure 7	The number and proportion of successful learners who have achieved HNC or HND qualifications articulating to degree level courses with advanced standing
Measure 8	The number and proportion of full-time college qualifiers in work, training and/or further study 3-6 months after qualifying
Measure 9	SSES Survey - The percentage of students Overall, satisfied with their college experience
Measure 10	Gross carbon footprint

General Notes - Definition of the metrics used in the measures

Credits

- 1. A credit gives a measure of the volume of activity delivered. One credit is equivalent to 40 hours of learning.
- 2. The eligibility criteria to determine whether credits can be claimed for a student and/or course is set out in the <u>Credit Guidance</u>: 2019-20 student activity data guidance for colleges.

Enrolment

3. This figure is the number of student enrolments as recorded on the FES 2 return. A student enrolling on more than one course / programme will have more than one enrolment.

Scottish Index of Multiple Deprivation

- 4. The <u>Scottish Index of Multiple Deprivation (SIMD)</u> is provided by the Scottish Government.
- 5. Postcode files linking postcodes to SIMD rank are available on the National Records of Scotland (NRS) website via NRS Postcode Extracts in the Geography web page.
- 6. Using the student postcode (FES field: pcode) a student is matched to a datazone and then to a SIMD rank. The ranks are divided into deciles.
- 7. Aspirations set from 2017-18 onwards will be based on **SIMD 2016** and will follow the Scottish Government standard method of calculating deciles (rather than a separate SFC population weighted method).
- 8. Details on the SIMD 2016 ranks are detailed below:

Scottish Government – Deciles split the datazones into 10 groups, each containing 10% of Scotland's datazones

	SIMD2016 Rank	
	From	То
1 - 10% most deprived	1	697
2	698	1,395
3	1,396	2,092
4	2,093	2,790
5	2,791	3,488
6	3,489	4,185
7	4,186	4,883
8	4,884	5,580
9	5,581	6,278
10 - 10 % least deprived	6,279	6,976

9. Senior Phase Vocational Pathways (SPVP) Measure 2(a) and Measure 2(b) looks at senior phase school pupils studying vocational qualifications and Foundation Apprenticeships, at SCQF Level 5 and above, delivered by colleges. Without taking away from this focus, a wider view of all SPVP activity will be reflected in analysis relating to these measures. This is intended to show the full picture of SPVP activity across the sector, specifically activity lower than SCQF level 5.

FES Quarterly Return Deadlines 2019-20

10. The deadlines for the quarterly data returns are as follows:

Data Return 1	8 November 2019
Data Return 2	7 February 2020
Data Return 3	3 July 2020
Data Return 4	2 October 2020

Priority 1

A more equal society because learning is accessible and diverse, attracting and providing more equal opportunities for people of all ages, and from all communities and backgrounds

Measure 1 (a)	Credits delivered (Core / ESF / Core + ESF)
Description	The total volume of Credits delivered by the region.
	Only students who are eligible for credits are included.
Data	FES Data
Term	Definition / Description
Eligible for Credits	Activity for which the course is eligible for Credits.
Extracting data for	Include all students where CREDITS GREATER THAN 0
measure	

Measure 1 (b)	•	ortion of Credits delivere tcode areas (SIMD10)	d to learners in the most
Description	This measure reports on the volume of all activity measured as Credits, delivered to those Scottish-domiciled students from Scottish Index of Multiple Deprivation 10% most deprived datazones (SIMD10), and this volume as a proportion of the total Credits delivered. Only students for whom Credits are claimed are included in Credit figure.		
Numerator	The volume of Cred	its delivered to students fro	om SIMD10
Denominator	The total volume of	Credits delivered by the Re	gion
Data	FES Data National Records of Scottish Index of Mu	Scotland (NRS) Mid-Year Poultiple Deprivation	opulation Estimates
Term	Definition / Descrip	otion	Notes
SIMD	The 10% most depri SIMD 2016	ived datazones, based on	See Scottish Index of Multiple Deprivation in General Notes
Scottish-domiciled	home local authorit postcode provided of Scotland. Students of	students if the students y, as derived using the on FES 2 return, is in with an invalid or missing ed in the "No matching figure.	Postcode is valid AND derived home location (domicile of student) is in Scotland
Extracting data for measure	Include students where CREDITS GREATER THAN 0 AND postcode of home location is valid AND in SIMD 10% Most Deprived decile AND derived home location (domicile of student) is in:		
Aberdeen City	100	Midlothian	290
Aberdeenshire	110	Moray	300
Angus	120	North Ayrshire	310
Argyll & Bute	130	North Lanarkshii	
Clackmannanshire Dumfries and Gallow	150 av 170	Orkney Islands Perth and Kinros	330 ss 340
Dundee City	180	Renfrewshire	350
East Ayrshire	190	Scottish Borders	
East Dunbartonshire	200	Shetland Islands	
East Lothian	210	South Ayrshire	370
East Renfrewshire	220	South Lanarkshii	re 380
Edinburgh, City of	230	Stirling	390
Falkirk	240	West Dunbarton	shire 395
Fife	250	West Lothian	400
Glasgow City	260 Na h-Eileanan (Western 235		
Highland	270	Isles or Outer He	ebrides)
Inverclyde	280		

Measure 1 (c)	Volume and Proportion of Credits related to learners from protected characteristic groups and care-experienced study	
Description	This measure reports on the volume of all activity measured as of delivered to various categories for each protected characteristic (ethnicity, disability, sex, sexual orientation, religion), and this volume of the total Credits delivered. Only students for whom Credits are claimed are included in Credits.	group olume as a
Numerator	The volume of Credits delivered to each protected characteristic	
Denominator	The total volume of Credits delivered by the Region	<u> </u>
Data	FES Data	
Term	Definition / Description	Notes
Ethnic Group	Ethnicity categories are those used in Scotland's 2011 Census. As coded in FES 2 return: Ethnic group – code list D	
White	Scottish English Welsh Irish Northern Irish British Gypsy / Traveller Polish Any other white ethnic background	For some analysis aggregated to "White"
Mixed	Any mixed or multiple ethnic background	
Asian, Asian Scottish or Asian British	Indian, Indian Scottish or Indian British Pakistani, Pakistani Scottish or Pakistani British Bangladeshi, Bangladeshi Scottish or Bangladeshi British Chinese, Chinese Scottish or Chinese British Any other Asian background	For some analysis aggregated to "BME" (Black
Black, Black Scottish or Black British	Caribbean, Caribbean Scottish or Caribbean British Other Caribbean or black background Black, Black Scottish or Black British African, African Scottish or African British Other African background	Minority Ethnic)
Other ethnic background	Arab, Arab Scottish or Arab British Any other background	
Information not known / Prefer not to say	Information not known Prefer not to say	

Disability Group	Disability fields as listed in FES 2 return
Not disabled	No known disability
Disabled	A specific learning difficulty such as dyslexia, dyspraxia or ADHD A specific learning disability such as Down's Syndrome A social / communication impairment such as Asperger's syndrome / other autistic spectrum disorder A long standing illness or health condition such as cancer, HIV, diabetes, chronic heart disease, or epilepsy A mental health condition, such as depression, schizophrenia or anxiety disorder A physical impairment or mobility issues, such as difficulty using arms or using a wheelchair or crutches D/deaf or hearing impairment Blind or a serious visual impairment uncorrected by glasses A disability, impairment or medical condition that is not listed above
Sex of student	As coded in FES 2 return: Sex of Student - code list P
Male Female Other Prefer not to say	Male(including trans man) Female (including trans woman) In another way Prefer not to say
Sexual Orientation	As coded in FES 2 return: Sexual Orientation of Student - code list Q
Heterosexual Gay man / Homosexual Gay Woman / Lesbian Bisexual Other Prefer not to say	Heterosexual / straight Gay man Gay Woman / Lesbian Bi/Bisexual Other Prefer not to say
Religion	As coded in FES 2: Religion, Religious Denomination or body- code list R
No Religion Christian: Protestant Christian: Roman Catholic Christian: Other Muslim Buddhist Sikh Jewish Hindu Other religion or body Prefer not to say	None Christian: Protestant Christian: Roman Catholic Christian: Other Muslim Buddhist Sikh Jewish Hindu Another religion or body Prefer not to say
Care-experienced Care-experienced	As coded in FES 2: Care-experienced student- code list Y Care-experienced (previously categorised as care leavers and looked after children). The term care-experienced refers to anyone who has been or is currently in care or from a looked-after background at any stage of their

	life, no matter how short, including adopted children who were previously looked-after. This care may have been provided in one of many different settings such as in residential care, foster care, kinship care or looked after at home with a supervision requirement.	
Extracting data for measure	Include students where CREDITS GREATER THAN 0 AND who fulfil the criteria for each protected characteristic / Care-experienced category as stated in the FES Guidance	
Measure 2 (a)	Number of senior phase age pupils studying voc qualifications delivered by colleges	cational
Description	This measure reports on the total number of senior phase school pupils studying vocational qualifications and foundation apprenticeships delivered by colleges.	
Measure	Total number of students enrolled on these qualificatio	ns
Data	FES Data	
Term	Definition / Description	
SCQF	There are 12 SCQF (Scottish Credit and Qualifications Framework) levels which provide an indication of the complexity of qualifications and learning programmes. Further details on how programmes are allocated an SCQF level can be found at the SCQF website. Not all programmes offered by colleges are accredited with an SCQF level.	SCQF level recorded in FES2 - SCQF level
Vocational Qualifications	For the purposes of this measure, the following qualifications are defined as vocational: Higher National Qualifications (codes DC,DD) National Certificates (code 33) Scottish / National Vocational Qualifications (codes 28 & 31) SQA National Progression Awards (code 35) SQA Skills for Work Awards (code 36) Foundation Level Apprenticeship (code 40)	The 2019-20 FES 2 guidance contains an update to the Qualification Aim field (code list O)
School Year	S4 S5 (includes FT winter leavers) S6	As coded in FES 2 return: category of student - code list G
Students	Enrolment total includes all students returned on FES	
Extracting data for measure	Include all students where the SCQF level is 5 and above AND their school year is between S4 and S6 AND the qualification aim is one of the following vocational qualification: include winter leavers Higher National Qualifications (codes DC,DD) National Certificates (code 33) Scottish / National Vocational Qualifications (codes 28 & 31) SQA National Progression Awards (code 35)	

SQA Skills for Work Awards (code 36)
Foundation Level Apprenticeship (code 40)

Measure 2 (b)	Volume and proportion of Credits delivered to senior phase age pupils studying vocational qualifications delivered by colleges
Description	This measure reports on the volume of Credits delivered to senior phase pupils studying vocational qualifications and Foundation Apprenticeships delivered by colleges, and this volume as a proportion of total Credits delivered. Only students for which Credits are claimed are included in Credit figure (assume 4 credits for pupils on Foundation Apprenticeships).
Numerator	The volume of Credits delivered to senior phase age pupils studying vocational qualifications and foundation apprenticeships delivered by colleges.
Denominator	The total volume of Credits delivered by the Region
Data	FES Data
Term	Definition / Description
SCQF	As above (Measure 2a)
Vocational Qualifications	As above (Measure 2a)
School Year	As above (Measure 2a)
Students	As above (Measure 2a)
Extracting data for measure	Include all students where the SCQF level is 5 and above AND their school year is between S4 and S6 AND the qualification aim is one of the following vocational qualification: include winters
	Higher National Qualifications (codes DC,DD) National Certificates (code 33) Scottish Vocational Qualifications (codes 28 & 31) SQA National Progression Awards (code 35) SQA Skills for Work Awards (code 36) Foundation Level Apprenticeship (code 40)

Measure 2 (c)	Volume and proportion of Credits delivered to learner above as part of 'school-college' provision	rs at S3 and
Description	This measure reports on the volume of all activity measured delivered as school college partnership activity, and this volume proportion of the total Credits delivered. Only students for which Credits are claimed are included in figure (assume 4 credits for pupils on Foundation Apprentic	ume as a
Numerator	The volume of Credits delivered to learners at S3 and above in school-college activity.	taking part
Denominator	The total volume of Credits delivered by the Region	
Data	FES Data	
Term	Definition / Description	
School College Activity	School College activity as defined as learning delivered to school pupils S3 and above. Further guidance to be provided.	
School Year	S3 S4 S5 (includes FT winter leavers) S6	As coded in FES 2 return: category of student - code list G
Extracting data for measure	Include students where CREDITS GREATER THAN 0 AND who categorised as "School-College" activity as described above, credits for pupils on Foundation Apprenticeships. Students classed as engaging in "School-College" activity will be from Category of student below: 01 - School based S3 02 - School based S4 03 - School based S5 04 - School based S6 21 - Winter leaver	, assume 4 who are

Measure 2 (d)	• •	n of Credits deliv	vered at HE level to learners
Description	from SHEP schools	the velves of all	High on Education (HE) lovel
Description	·		Higher Education (HE) level
	•		ered to those who attended a
		ume as a proporti	ion of the total HE-level Credits
	delivered.		
	•		d are included in Credit figure.
Numerator			to learners who attended SHEP
		-	d pupils studying vocational
	·	in measures 2a a	nd 2b) should not be included
Dana adana	within the numerator.		
Denominator	The total volume of HE le	vel Credits delive	red by the Region
Data	FES Data		
Term	Definition / Description		
Higher Education (HE)	Advanced programme		Coded in FES 1 return:
			Advanced / Non-advanced
			programme as:
			Advanced (HE) = 1,
			Non-advanced (FE) = 2
SHEP	Schools were chosen bas	ed on a matrix	As coded for all students under
	model taking into accoun	t measures of	20 years of age at the point of
	deprivation and attainme		enrolment in FES 2 return:
	of pupils claiming free scl	nool meals, % of	School code number - code list K
	pupils residing in SIMD20		
	leavers progressing into I		
	Education and % of leave		
	or more SCQF level 6 qua	_	
	above. These factors wer		
	value, and together they	· ·	
	which indicated the degree		
	engagement required.		
Extracting data for		e CREDITS GREAT	ER THAN 0 AND level of study is
measure			stitution attended is a school
	within the list of SHEP sch	-	
ASPIRE North			
Aberdeen City – Bucksbur	n Academy**²	LIFT OFF	
Aberdeen City - Lochside		Angus - Arbroath	Academy
Aberdeen City - Northfield	d Academy	Angus – Brechin F	•
Aberdeen City - St Macha	r Academy	Dundee City - Balo	_
Aberdeenshire – Banff Ac	· · · · · · · · · · · · · · · · · · ·	Dundee City - Bra	eview Academy
Aberdeenshire – Fraserbu	, ,		igie High School
Aberdeenshire – Peterhea	ad Academy**	Dundee City – Mo	organ Academy**

¹ Should this list alter, SFC will update it and notify institutions
² In 2019-20, Bucksburn Academy was classified as a Tier 1 SHEP school using a new selection matrix. However, no pupils were worked with in 2019-20 from the school.

³ Merger of Torry Academy and Kincorth Academy

Highland - Alness Academy

Highland - Invergordon Academy**

Highland - Inverness High School

Highland - Kinlochleven High School*

Highland - Lochaber High School**

Highland - Tain Royal Academy**

Highland - Wick High School

Moray - Elgin High School

Moray - Lossiemouth High School*

Dundee City – St John's RC Academy**

Dundee City – St Paul's RC Academy

Fife - Beath High School

Fife - Glenrothes High School**

Fife - Glenwood High School

Fife - Kirkcaldy High School**

Fife - Levenmouth Academy⁴

Fife - Lochgelly High School

Fife - St Columba's RC High School**

Fife - Viewforth High School*

Fife – Woodmill High School

LEAPS

Clackmannanshire Council - Alloa Academy
Clackmannanshire Council - Lornshill Academy
East Lothian Council - Ross High School
Edinburgh City Council - Castlebrae Community High

School
Edinburgh City Council - Craigroyston Community

High School

Edinburgh City Council - Drummond Community High School

Edinburgh City Council - Forrester High School

Edinburgh City Council - Gracemount High School

Edinburgh City Council - Leith Academy*

Edinburgh City Council - Liberton High School

Edinburgh City Council - Tynecastle High School

Edinburgh City Council - Wester Hailes Education
Centre

Falkirk Council - Grangemouth High School Midlothian Council - Newbattle Community High School

Midlothian Council – St David's High School Scottish Borders Council - Eyemouth High School Scottish Borders Council – Hawick High School*

Stirling Council - Bannockburn High School West Lothian Council - Armadale Academy

West Lothian Council – Inveralmond Community

High School*
West Lothian Council – Whitburn Academy*

Focus West

Argyll and Bute Council – Islay High School*

Dumfries and Galloway Council - Maxwelltown High⁵

Dumfries and Galloway Council - Sanguhar Academy*

East Ayrshire Council - Auchinleck Academy**

East Ayrshire Council – Cumnock Academy**

East Ayrshire Council - Doon Academy

East Ayrshire Council - St Joseph's Academy**

East Ayrshire Council – William McIlvanney Campus

(Kilmarnock Academy)**

Glasgow City Council - All Saints Secondary

Glasgow City Council - Bellahouston Academy**

Glasgow City Council - Castlemilk High

Glasgow City Council - Cleveden Secondary School**

Glasgow City Council - Drumchapel High

Glasgow City Council - Eastbank Academy

Glasgow City Council - Govan High

Glasgow City Council - Hillhead High School**

Glasgow City Council - Hillpark Secondary School

Glasgow City Council - Holyrood Secondary School**

Glasgow City Council - John Paul Academy

Glasgow City Council – Knightswood Secondary

School**

Glasgow City Council - Lochend Community High School

Glasgow City Council – Lourdes Secondary School** Glasgow City Council – Notre Dame High School for

Girls**

Glasgow City Council - Rosshall Academy

Glasgow City Council - Smithycroft Secondary

Glasgow City Council - Springburn Academy

Glasgow City Council - St Andrew's Secondary

⁴ Please note that Buckhaven and Kirkland merged to form Levenmouth Academy

⁵ For AY2018-19 school attendance, Maxwelltown HS pupils may also show North West Community Campus as their previous school. Due to construction delays at the new Campus, pupils had to return to the old school; institutions are asked to take account of this disruption

^{*} SHEP schools engaged with in AY2018/19 but no engagement in AY2019/20

^{**} New SHEP schools engaged with in AY2019/20 (pupils selected based on contextual criteria – not a whole cohort approach)

Glasgow City Council - St Margaret Mary's Secondary Glasgow City Council - St Mungo's Academy Glasgow City Council - St Paul's High Glasgow City Council - St Roch's Secondary Glasgow City Council – St Thomas Aquinas Secondary School** Glasgow City Council - Whitehill Secondary Inverclyde Council - Inverclyde Academy Inverclyde Council - Notre Dame High School** Inverclyde Council - Port Glasgow High School Inverclyde Council - St Columba's High School** Invercivde Council - St Stephen's High North Ayrshire Council - Ardossan Academy** North Ayrshire Council - Auchenharvie Academy North Ayrshire Council - Greenwood Academy** North Ayrshire Council - Irvine Royal Academy North Ayrshire Council - Kilwinning Academy** North Ayrshire Council - St Matthew's Academy** North Lanarkshire Council – Airdrie Academy** North Lanarkshire Council - Bellshill Academy North Lanarkshire Council - Braidhurst High School North Lanarkshire Council - Calderhead High North Lanarkshire Council - Caldervale High School* North Lanarkshire Council – Cardinal Newman High School** North Lanarkshire Council - Clyde Valley High North Lanarkshire Council – Coatbridge High School* North Lanarkshire Council - Our Lady's High School, Motherwell** North Lanarkshire Council - St Andrew's High School** North Lanarkshire Council – St Margaret's High School** Renfrewshire - Castlehead High School** Renfrewshire - Linwood High School* South Ayrshire Council - Ayr Academy South Lanarkshire Council - Calderside Academy** South Lanarkshire Council - Cathkin High School* South Lanarkshire Council - Larkhall Academy South Lanarkshire Council – St John Ogilvie High School** South Lanarkshire Council – Trinity High School** West Dunbartonshire Council - Clydebank High School** West Dunbartonshire Council – St Peter the Apostle High School** West Dunbartonshire Council - Vale of Leven Academy

14

Mea	sure 3	Volume and proportion of on STEM courses	of Cred	dits delivered to learners enrolled
Desci	ription	This measure reports on the credits delivered to those e Engineering or Mathematic	nrolled	
Num	erator	The volume of Credits deliv	ered to	o learners enrolled on a STEM course.
Deno	minator	The total volume of Credits	delive	red by the Region
Data		FES Data		
Extra	cting data for	Include all students where	CREDIT	S GREATER THAN 0 AND where
meas	ure	superclass II is equal to one	of the	following:
C: Inf	ormation Technology	and Information	X: En	gineering
CA	Information and Con	nmunication Technology	XA	Engineering / Technology (General)
СВ	Computer Science		XD	Metals Working / Finishing
CC	Using Software		XE	Welding / Joining
CD	Information Work / I	nformation Use	XF	Tools / Machining
CE	Text / Graphics / Mu	Itimedia Presentation Software	XH	Mechanical Engineering
			XJ	Electrical Engineering
N: Ca	tering/Food/Leisure	Services/Tourism	XK	Power / Energy Engineering
NH	Food Sciences/Techr	ology	XL	Electronic Engineering
			XM	Telecommunications
Q: En	vironment Protection	n/Energy/Cleansing/Security	XN	Electrical / Electronic Servicing
QA	Environmental Prote		XP	Aerospace / Defence Engineering
QB	Energy Economics/N	Management/Conservation	XQ	Ship and Boat Building / Marine/
QC	Pollution/Pollution (_	Offsh	ore Engineering and Maintenance
QD	Environmental Healt	:h/Safety	XR	Road Vehicle Engineering
			XS	Vehicle Maintenance / Repair /
R: Sci	iences and Mathema	tics	Servi	cing
RA	Science		XT	Rail Vehicle Engineering
RB	Mathematics			
RC	Physics		S: Ag	riculture, Horticulture and Animal
RD	Chemistry		Care	
RE	Astronomy / Space S	cience		
RF	Earth Sciences		SK	Agricultural Engineering/Farm
RG	Land and Sea Survey	ing / Cartography	Techi	nology
RH	Life Sciences			
RK	Agricultural Science		V: Se	ervices to Industry
	-		VF	Industrial Design/Research and
T: Co	nstruction and Prope	rty (Built Environment)		lopment
TA	Built Environment (g		VG	Engineering Services
TD	Building Design / Arc			
TE	Construction		Y: Oi	I/Mining/Plastics/Chemicals
TF	Construction Manage	ement	YA	Mining/Quarrying/Extraction
TG	Building / Construction		YB	Oil and Gas Operations
TL	Civil Engineering	•	YC	Chemicals/Materials Engineering
TM	Structural Engineerin	ıg	YE	Polymer Science/Technology
	<u> </u>	-		· · · · · · · · · · · · · · · · · · ·

Measure 4	Proportion of enrolled stud	ents successfully achieving a recognised
(a)	qualification (FT & PT)	, ,
Description	programme, for FE and HE as a (completed successful, comple	mpleted successfully for each category of duration of a proportion of the total number of enrolments eted partial success, further withdrawal, early of duration of programme, for FE and HE.
Numerator	duration of programme.	ts completed successfully for each level of study and
Denominator	The total number of enrolmen and duration of programme.	ts for recognised qualifications for each level of study
Data		C Performance Indicators can be found on the <u>Student</u> ors for <u>Scotland's further education colleges</u> section of
Term	Definition / Description	Notes
Completed Successful	The student has successfully completed the course year	Using the following codes in FES 2-Student record outcome: "8" Completed programme / course, student assessed and successful "18" Student has progressed to the next year and has achieved 70% of credits undertaken "20" Student has achieved 70% of credits undertaken but has chosen not to progress to the next year "22" Student completed first year of an HND but has chosen to leave with an HNC "25" Student is on an interim year of a multi-year VQ programme and is on-track and is still participating in the college programme
Total enrolments	Completed Successful (see above) + Partial success + Further withdrawal + Early Withdrawal Partial success- The student completed the programme but did not gain the qualification Further withdrawal- The student attended after the funding qualifying date but withdrew from their studies before the programme ended Early withdrawal- The	Using the following codes in FES 2-Student record outcome: Partial success "7" Completed programme / course, student assessed but not successful "17" Student has progressed to the next year but did not gain 70% of credits undertaken Further withdrawal "2" Withdrawn from programme / course and commenced employment "3" Withdrawn from programme / course and now studying in an HEI "4" Withdrawn from programme / course and destination unknown "5" Transferred to another programme / course

	student has withdrawn from the programme before the funding qualifying date	within the college "10" Withdrawn from programme / course and now studying elsewhere (not an HEI)
Recognised Qualification		Using the following code in FES 1 return: All programmes not coded as Qualification Aim = "PB"
Duration of programme	Duration of programme in hou duration of programme are ground Full-time Part-time: 320 hours but not full-time 160 to 320 hours 80 to 160 hours 40 to 80 hours 10 to 40 hours under 10 hours	rs: for the purposes of OA reporting the hours of puped as follows.
Higher Education (HE) Further Education (FE)	Advanced programme Non-advanced programme	Coded in FES 1 return: Advanced / Non-advanced programme as: Advanced (HE) = 1, non-advanced (FE) = 2
Extracting data for measure	Information on the data requir Technical Guidance available o	red to construct the PIs is available in the <u>College PI</u> on the SFC website:

Measure 4 (b)	Proportion of enrol qualification (FT &	ed SIMD10 students success PT)	fully achieving a recognised
Description	The number of Scotti	sh-domiciled enrolments from S	cottish Index of Multiple
·	Deprivation 10% mos	t deprived datazones (SIMD10)	completed successfully for each
	category of duration	of programme, for FE and HE as	a proportion of the total number
	of enrolments (comp	eted successful, completed part	tial success, further withdrawal,
	early withdrawal) for	each category of duration of pro	ogramme, for FE and HE.
Numerator		h-domiciled enrolments from S	•
	Deprivation 10% mos	t deprived datazones (SIMD10)	completed successfully for each
	level of study and dur	ation of programme.	
Denominator	The total number of S	cottish-domiciled enrolments fr	rom Scottish Index of Multiple
	Deprivation 10% mos	t deprived datazones (SIMD10)	for recognised qualifications for
	each level of study ar	d duration of programme.	
Data	FES Data		
	Scottish Index of Mul	iple Deprivation	
Term	Definition / Description	on	Notes
SIMD	The 10% most depriv	ed datazones, based on SIMD	See Scottish Index of Multiple
	2016		Deprivation in General Notes
Scottish-	Scottish-domiciled st	idents if the student's home	Post code valid and derived
domiciled	local authority, as de	ived using the postcode	home location (domicile of
	= = = = = = = = = = = = = = = = = = =	urn, is in Scotland. Students	student) is in Scotland
	•	sing postcode are included in	,
		ttish postcode" figure.	
Extracting data	Include students whe	re CREDITS GREATER THAN 0 AN	ND the students home postcode
for measure	is valid AND in the SIN	ND 10% Most Deprived decile A	ND the derived local authority is
	in:		
Aberdeen City	100	Midlothian	290
Aberdeenshire	110	Moray	300
Angus	120	North Ayrshire	310
Argyll & Bute	130	North Lanarksh	ire 320
Clackmannanshire	2 150	Orkney Islands	330
Dumfries and Gall	oway 170	Perth and Kinro	oss 340
Dundee City	180	Renfrewshire	350
East Ayrshire	190	Scottish Border	rs 355
East Dunbartonsh	ire 200	Shetland Island	s 360
East Lothian	210	South Ayrshire	370
East Renfrewshire	220	South Lanarksh	ire 380
Edinburgh, City of	230	Stirling	390
Falkirk	240	West Dunbarto	nshire 395
Fife	250	West Lothian	400
Glasgow City	260	Na h-Eileanan S	Siar 235
Highland	270	(Western Isles o	or Outer
Inverclyde	280	Hebrides)	

Measure 4 (c)	Proportion of senior phase aged pupils su qualification (FT & PT)	accessfully achieving a recognised
Description	The number of senior phase school pupils stu Foundation Apprenticeships delivered by coll proportion of the total number of enrolments partial success, further withdrawal, early with duration of programme, for FE and HE.	eges completed successfully as a s (completed successful, completed
Numerator	The number of senior phase school pupils stu delivered by colleges completed successfully of programme.	
Denominator	The total number of senior phase school pupi delivered by colleges	ls studying vocational qualifications
Data	FES Data	
Term	Definition / Description	Notes
Vocational Qualifications	For the purposes of this measure, the following qualifications are defined as vocational: Higher National Qualifications National Certificates Scottish Vocational Qualifications SQA National Progression Awards SQA Skills for Work Foundation Level Apprenticeship	The 2019-20 FES 2 guidance contains an update to the Qualification Aim field (code list O)
Extracting data for measure	Include all students where the SCQF level is 5 between S4 and S6 AND the qualification aim qualification: include winter leavers Higher National Qualifications (codes DC,DD) National Certificates (code 33) Scottish / National Vocational Qualifications (SQA National Progression Awards (code 35)	is one of the following vocational
	SQA Skills for Work Awards(code 36) Foundation Level Apprenticeship (code 40)	

Measure 4 (d)	Proportion of full-time enrolled Ca achieving a recognised qualificatio	re-Experienced students successfully n
Description	course successfully as a proportion of	d successful, completed partial success,
Numerator	The number of full-time Care-Experient successfully for each level of study and	
Denominator	The total number of full-time Care-Exp	perienced enrolments
Data	FES 2 Student Data	
Term	Definition / Description	Notes
Care-Experienced	Where student is defined as Care- experienced.	Care-experienced = 1
Full-time	As in Duration of Programme guidance above, Full-time	
Higher Education (HE)	Advanced programme	Coded in FES 1 return: Advanced / Non-
E albaned and a (55)	No. of conditions	advanced programme as:
Further Education (FE)	Non-advanced programme	Advanced (HE) = 1, non-advanced (FE) =2
Measure 4 (e)	Proportion of full-time FE enrolled achieving a recognised qualificatio	•
Description	The number of full-time FE enrolled st course successfully as a proportion of enrolments aged 16-19 (completed su further withdrawal, early withdrawal).	the total number of full-time FE ccessful, completed partial success,
Numerator	The number of full-time FE enrolled stourse successfully	udents aged 16-19 completing their
Denominator	The total number of full-time FE enroll	ed students aged 16-19
Data	FES 2 Student Data	
Term	Definition/ Description	
Age	Age of student at 31st December of th academic year: 16 - 19	e Notes
Full-time	As in Duration of Programme guidance above, Full-time	
Further Education (FE)	Non-advanced programme	Coded in FES 1 return: non- advanced (FE) =2

Measure 5	The number of starts for contracted appre industry bodies such as CITB and SECTT)	nticeships (including
Description	The number of contracted Modern Apprentice Skills Development Scotland (SDS).	ship Starts as reported to
Data	Further information on the reporting requirem Modern Apprenticeships are available from the	
Measure 6	The number and proportion of full-time le placement experience" as part of their pro	
Description	This measure reports on the number of full-time of their programme of study undertake "work of their programme of	experience".
Measure	The number of full-time enrolments with a "wo in their programme of study.	ork experience" element
Data	FES data	
Term	Definition / Description	
Full-time	Any student who undertakes 15 Credits or more, on a single course, in a single academic year (including spanning courses) should be considered full-time. In addition HNC students undertaking 12 Credits in a single year should also be considered full-time.	Coded in FES 1 return: Mode of attendance of programme (code list G) and FES 2: Mode of attendance of student (code list E) as: "17" - Full-Time
Substantial placement in business and industry	A student is deemed to have a "work experience" if it is of 40 hours or more in duration.	"Work experience" is used here as a general term to cover the following activity; work experience, work placement, work simulation (client based), employer project. It can be internal or external, supported or unsupported, assessed or non-assessed.
Extracting data for measure	Include all students where CREDITS GREATER T attendance of programme ="17" AND a work p more.	

Measure 7	The number and proportion of successful learners who have achieved HNC or HND qualifications articulating to degree level courses with advanced standing
Description	HN Scottish-domiciled student entry from Scotland's colleges to Scotland's
Numerator	HEIs: HN leaver analysis & HEI advanced standing summary table. The number of Scottish-domiciled HN entrants from college to undergraduate programmes with advanced standing.
Denominator	Scottish-domiciled HN leavers from college in previous year.
Data	National Articulation Database (compiled from data supplied via FES, HESA, SQA). Please see Annex 1 of the 'Articulation from Scottish Colleges to Scottish Universities 2017-18' report for data definitions.
Term	Definition / Description
Advanced Standing	Articulation with Advanced Standing is defined as a student gaining entry into second year of a degree with a Higher National Certificate (HNC) gained at college, or into third year with a Higher National Diploma (HND) gained at college in the previous three academic years.
Extracting data for measure	Data for this measure is derived from the National Articulation Database and is available from SFC on request.

Measure 8	The number and proportion of full-tine training and/or further study 3-6 more	•
Description	This measure reports on the number and (excluding senior phase school pupils) wh 3-6 months after they qualify. Separate f Higher Education level course qualifiers.	I proportion of full-time qualifiers no are in positive destinations
Numerator	Number students in a positive destinatio	n.
Denominator	Number of student with confirmed desti	nations.
Data	This data is returned on the College Leav details are available in the College Data C	• •
Term	Definition / Description	Notes
Full-time	Any student who undertakes 15 Credits or more, on a single course, in a single academic year (including spanning courses) should be considered full-time. In addition HNC students undertaking 12 Credits in a single year should also be considered full-time.	Coded in FES 1 return: Mode of attendance of programme – code list G and FES 2: Mode of attendance of student – code list E as: "05" Short full-time,"17" - Full-Time and "18" previously met old full-time criteria
Qualifier	The student has successfully completed the course	Using the following codes in FES 2-Student record outcome: "8" Completed programme / course, student assessed and successful or "22" Student completed first year of an HND but has chosen to leave with an HNC
HE Level FE Level	Student was on an HE level programme Student was on an FE level programme	Coded in FES 1 return: Advanced / Non-advanced programme as: Advanced (HE) = 1, non-advanced
Positive destination	Destination is counted as a positive desti recorded on CLD return is in: Working full-time (including self-employe unpaid work, developing a professional pinternship) Working part-time (including self-employ unpaid work, developing a professional pinternship) Engaged in full-time further study, training Engaged in part-time further study, training Due to start a job by the 31st March (in fine particular in particula	ed / freelance, voluntary or other portfolio / creative practice or on an yed / freelance, voluntary or other portfolio / creative practice or on an an or research ing or research ollowing year)
Confirmed destination	Destination is counted as a confirmed de recorded on CLD return is not "Unconfirm	•

Measure 9	SSES Survey - The percentage of students Overall, satisfied with their college experience
Description	This measure reports on the proportion of students overall, satisfied with their college experience.
Numerator	Number of students that 'strongly agree' or 'agree' that they are; Overall, satisfied with their college experience.
Denominator	Total number of responses.
Data	This data is returned on the College Student Satisfaction and Engagement Survey (SSES) return. Further details are available in the latest <u>SSES Guidance</u> on the SFC website.
Measure 10	Gross carbon footprint
Measure 10 Data	Gross carbon footprint The table is included (Table 3a) in the annual Public Sector Climate Change report submitted to SSN (Sustainable Scotland Network). Guidance and resources are available from the SSN website: https://sustainablescotlandnetwork.org/step-0
	The table is included (Table 3a) in the annual Public Sector Climate Change report submitted to SSN (Sustainable Scotland Network). Guidance and resources are available from the SSN website:
Data	The table is included (Table 3a) in the annual Public Sector Climate Change report submitted to SSN (Sustainable Scotland Network). Guidance and resources are available from the SSN website: https://sustainablescotlandnetwork.org/step-0

Annex: SFC College Sector National Measures Template

- 1. As in previous years, we ask that institutions share their ambitions towards national priorities over the coming three year period and provide milestones and aspirations for each of the national measures. A data template, populated with available data up to AY 2017-18, will be sent to institutions in October. This data should be included in the initial draft OA submission to SFC in December 2019.
- 2. This table will be re-issued to institutions in January, updated to include available data for AY 2018-19. This will allow institutions to revise aspirations, if needs be. At this point, SFC will also issue a 'summary' version showing the sector's progress against the national measures.
- **3.** SFC require institutions to submit both versions of their data with the final OA: the former for analysis of individual projections and for aggregation at sector level; and the latter which will be published as part of their final Outcome Agreements.

	2015-16	2016-17	2017-18	2018-19	2020-21	2021-22	2022-23	Notes and comments
Will be removed from OA prior to publication	Actu	al			Amb	ition		
1(a) The volume of Credits delivered								
The volume of Credits delivered (core)								
info. Core Credits target (region)								
info. % towards core Credits target (region)	0.0 %							
The volume of Credits delivered (ESF)								
The volume of Credits delivered (core + ESF)								
1(b) Volume and proportion of Credits delivered to learners in the most deprived 10% postcode areas								
Volume of Credits delivered to learners in the most deprived 10% postcode areas								
Proportion of Credits delivered to learners in the most deprived 10% postcode areas	0.0 %							
1(c) The volume and proportion of Credits relating to learners from different protected characteristic groups and care-experienced students								
Gender -								
Volume of Credits delivered to Male learners								
Proportion of Credits delivered to Male learners	0.0 %							
Volume of Credits delivered to Female learners								
Proportion of Credits delivered to Female learners	0.0 %							
Volume of Credits delivered to Other learners								
Proportion of Credits delivered to Other learners	0.0 %							

Ethnicity -	Τ	Ī						
Volume of Credits delivered to BME learners								
Proportion of Credits delivered to BME learners	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0	
Disability -								
Volume of Credits delivered to students with a known disability								
Proportion of Credits delivered to students with a known disability	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
Age -								
Volume of Credits delivered to learners aged under 16								
Proportion of Credits delivered to learners aged under 16	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
Volume of Credits delivered to learners aged 16-19								
Proportion of Credits delivered to learners aged 16-19	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
Volume of Credits delivered to learners aged 20-24								
Proportion of Credits delivered to learners aged 20-24	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
Volume of Credits delivered to learners age 25 and over								
Proportion of Credits delivered to learners age 25 and over	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
Care-Experienced -								
Volume of Credits delivered to care-experienced students								
Proportion of Credits delivered to care-experienced students	0.0 %	0.0	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
2(a) The number of senior phase age pupils studying vocational qualifications delivered by colleges								
2(b) Volume and proportion of Credits delivered to senior								
phase age pupils studying vocational qualifications delivered by colleges								
Total volume of Credits delivered (including FA Credits)	†							
Volume of Credits delivered to senior phase age pupils		<u>† </u>						
studying vocational qualifications delivered by colleges	<u> </u>	<u> </u>						
Proportion of Credits delivered to senior phase age pupils		0.0					0.0	
studying vocational qualifications delivered by colleges 2(c) Volume and proportion of Credits delivered to learners	%	%	%	%	%	%	%	
at S3 and above as part of 'school-college' provision								
Total volume of Credits delivered (including FA Credits)								
The volume of Credits delivered to learners at S3 and above as part of 'school-college' provision								
The proportion of Credits delivered to learners at S3 and	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
above as part of 'school-college' provision	%	%	%	%	%	%	%	
2(d) Volume and proportion of Credits delivered at HE level to from SHEP schools (i.e. secondary schools with consistently low								
progression to higher education) Volume of Credits delivered at HE level								
Volume of Credits delivered at HE level to learners from SHEP schools								
Proportion of Credits delivered at HE level to learners from SHEP schools	0.0 %	0.0	0.0 %	0.0 %	0.0 %	0.0 %	0.0	
Volume and proportion of Credits delivered to learners enrolled on STEM courses			7-					
Volume of Credits delivered to learners enrolled on STEM								
courses Proportion of Credits delivered to learners enrolled on	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Froportion of Credits delivered to learners enrolled on	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

STEM courses	%	%	%	%	%	%	%	\Box
4(a) Proportion of enrolled students successfully achieving a								
recognised qualification								
The number of FT FE enrolled students achieving a								
recognised qualification The total number of FT FE enrolled students								
The percentage of FT FE enrolled students achieving a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
recognised qualification The number of PT FE enrolled students achieving a	%	%	%	%	%	%	%	
recognised qualification								
The total number of PT FE enrolled students								
The percentage of PT FE enrolled students achieving a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
recognised qualification	%	%	%	%	%	%	%	
The number of FT HE enrolled students achieving a								
recognised qualification								
The total number of FT HE enrolled students								
The percentage of FT HE enrolled students achieving a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
recognised qualification	%	%	%	%	%	%	%	
The number of PT HE enrolled students achieving a								
recognised qualification								
The total number of PT HE enrolled students								
The percentage of PT HE enrolled students achieving a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
recognised qualification	%	%	%	%	%	%	%	
4(b) Proportion of enrolled MD10 students successfully achieving a recognised qualification								
The number of MD10 FT FE enrolled students achieving a								
recognised qualification								
The total number of MD10 FT FE enrolled students								
The percentage of MD10 FT FE enrolled students achieving	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
a recognised qualification	%	%	%	%	%	%	%	
The number of MD10 PT FE enrolled students achieving a								
recognised qualification								
The total number of MD10 PT FE enrolled students								
The percentage of MD10 PT FE enrolled students achieving	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
a recognised qualification	%	%	%	%	%	%	%	
The number of MD10 FT HE enrolled students achieving a								
recognised qualification								
The total number of MD10 FT HE enrolled students								
The percentage of MD10 FT HE enrolled students achieving	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
a recognised qualification	%	%	%	%	%	%	%	
The number of MD10 PT HE enrolled students achieving a recognised qualification								
The total number of MD10 PT HE enrolled students								
The percentage of MD10 PT HE enrolled students achieving	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
a recognised qualification	%	%	%	%	%	%	%	
4(c) Proportion of senior phase age pupils successfully		1	1	<u> </u>	<u> </u>	 ~	7-	
completing a vocational qualification delivered by colleges	<u> </u>					<u> </u>		
The number of Senior Phase FT FE enrolled students								
achieving a recognised qualification								
The total number of Senior Phase FT FE enrolled students								
The percentage of Senior Phase FT FE enrolled students	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
achieving a recognised qualification	%	%	%	%	%	%	%	
The number of Senior Phase PT FE enrolled students								
achieving a recognised qualification The total number of Senior Phase PT FE enrolled students								
		6.5	6.5	6.5	6.5			
The percentage of Senior Phase PT FE enrolled students	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	
achieving a recognised qualification	70	70	70	70	70	70	70	

	ı	1	1	1	1	1	1	
The number of Senior Phase FT HE enrolled students								
achieving a recognised qualification The total number of Senior Phase FT HE enrolled students								
The percentage of Senior Phase FT HE enrolled students	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
achieving a recognised qualification The number of Senior Phase PT HE enrolled students	%	%	%	%	%	%	%	
achieving a recognised qualification The total number of Senior Phase PT HE enrolled students								
The percentage of Senior Phase PT HE enrolled students	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
achieving a recognised qualification	%	%	%	%	%	%	%	
4(d) Proportion of full-time enrolled Care-Experienced								
students successfully achieving a recognised qualification The number of CE FT FE enrolled students achieving a								
recognised qualification								
The total number of CE FT FE enrolled students								
The percentage of CE FT FE enrolled students achieving a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
recognised qualification	%	%	%	%	%	%	%	
The number of CE FT HE enrolled students achieving a								
recognised qualification								
The total number of CE FT HE enrolled students								
The percentage of CE FT HE enrolled students achieving a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
recognised qualification	%	%	%	%	%	%	%	
4(e) Proportion of full-time FE enrolled students aged 16-19								
successfully achieving a recognised qualification								
The number of FT FE enrolled students aged 16-19								
achieving a recognised qualification								
The total number of FT FE enrolled students aged 16-19								
The percentage of FT FE enrolled students aged 16-19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
achieving a recognised qualification	%	%	%	%	%	%	%	
5. The number of starts for contracted apprenticeships								
(including industry bodies such as CITB and SECTT)								
6. The number and proportion of full-time learners with substantial 'work placement experience' as part of their								
programme of study								
Total number of full-time learners								
Number of full-time learners with substantial 'work								
placement experience' as part of their programme of study	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Proportion of full-time learners with substantial 'work placement experience' as part of their programme of study	0.0 %							
7. The number and proportion of successful learners who	70	70	70	70	70	70	70	
have achieved HNC or HND qualifications articulating to								
degree level courses with advanced standing								
The total number of learners who have achieved HNC or								
HND qualifications progressing to degree level courses								
The number of successful learners who have achieved HNC								
or HND qualifications articulating to degree level courses with								
advanced standing								
The proportion of successful learners who have achieved	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
HNC or HND qualifications articulating to degree level courses	%	%	%	%	%	%	%	
with advanced standing			<u> </u>	<u> </u>	<u> </u>			
8. The number and proportion of full-time college qualifiers								
in work, training and/or further study 3-6 months after								
qualifying								
The total number of full-time FE college qualifiers								
(confirmed destinations)		-	1		1	-		
The number of full-time FE college qualifiers in work, training and/or further study 3-6 months after qualifying								
The proportion of full-time FE college qualifiers in work,	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
training and/or further study 3-6 months after qualifying	%	%	%	%	%	%	%	
a ana, or randing study of o months after qualitying	1 / 2	٠,٠		1 / "		, ,,,	1	

The total number of full-time HE college qualifiers								
(confirmed destinations)								
The number of full-time HE college qualifiers in work,								
training and/or further study 3-6 months after qualifying								
The proportion of full-time HE college qualifiers in work,	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
training and/or further study 3-6 months after qualifying	%	%	%	%	%	%	%	
9. The percentage of students overall, satisfied with their								
college experience (SSES survey)								
10. Gross carbon footprint (tonnes CO2e)								