Credibility reporting definitions

Purpose: This document is designed to support re-creation of the Credibility report output tables and should not be used in isolation. It is recommended that this document is used with reference to both the Derived field specifications and the field list and details pages of the <u>C14051 Student record</u> <u>coding manual</u>.

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Student instance profile

Students by mode and level (SIN1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

First year identifier (XFYRSR01):

Label	XFYRSR01 Valid entry
First years	1
Other years	2

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Level of study for current year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41, M42,
	M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80, M86,
	M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H12, H16, H18, H22, H23, H50, I00, I11,
	112, 116
Foundation	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80,
	H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I73, I74, I76, I79, I80,
	181, 190, 191, 199, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20,
	C30, C41, C42, C43, C77, C78, C80, C90, C99

Level of study for previous year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41, M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80, M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23, H50, I00, I11, I16
Foundation	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80, H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I74, I76, I79, I80, I81, I90, I91, I99, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20, C30, C41, C42, C43, C77, C78, C80, C90, C99

Students by mode and level - proportion difference (SIN1P) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

First year identifier (XFYRSR01):

Label	XFYRSR01 Valid entry
First years	1
Other years	2

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Level of study for current year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41, M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80, M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H12, H16, H18, H22, H23, H50, I00, I11, I12, I16
Foundation	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80, H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I73, I74, I76, I79, I80, I81, I90, I91, I99, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20, C30, C41, C42, C43, C77, C78, C80, C90, C99

Level of study for previous year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99

PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41, M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80, M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23, H50, I00, I11, I16
Foundation	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80, H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I74, I76, I79, I80, I81, I90, I91, I99, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20, C30, C41, C42, C43, C77, C78, C80, C90, C99

Students by domicile, mode and level (DOM1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

Domicile for current year (XDOMGR401):

Label	XDOMGR401 Valid entry
UK	1
Other European Union	2
Non-European Union	3
Not known	9

Domicile for previous year (XDOMHM01):

Label	XDOMHM01 Valid entry
UK	1, 2, 3, 4, 5
Other European Union	6
Non-European Union	7

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Level of study for current year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41,
	M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80,
	M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H12, H16, H18, H22, H23, H50, I00, I11,
	112, 116
Foundation degree	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80,
	H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I73, I74, I76, I79, I80,

I81, I90, I91, I99, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20, C30, C41, C42, C43, C77, C78, C80, C90, C99

Level of study for previous year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41,
	M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80,
	M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23, H50, I00, I11, I16
Foundation degree	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80,
	H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I74, I76, I79, I80, I81,
	190, 191, 199, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20,
	C30, C41, C42, C43, C77, C78, C80, C90, C99

Students by domicile, mode and level - proportion difference (DOM1P) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

Domicile for current year (XDOMGR401):

Label	XDOMGR401 Valid entry
UK	1
Other European Union	2
Non-European Union	3
Not known	9

Domicile for previous year (XDOMHM01):

Label	XDOMHM01 Valid entry
UK	1, 2, 3, 4, 5
Other European Union	6
Non-European Union	7

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Level of study for current year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41,
	M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80,
	M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H12, H16, H18, H22, H23, H50, I00, I11,
	112, 116
Foundation degree	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80,
	H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I73, I74, I76, I79, I80,

101,1	90, I91, I99, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99,
C20,	C30, C41, C42, C43, C77, C78, C80, C90, C99

Level of study for previous year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41,
	M42, M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80,
	M86, M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23, H50, I00, I11, I16
Foundation degree	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80,
	H81, H88, H90, H91, H99, I60, I61, I70, I71, I72, I74, I76, I79, I80, I81,
	190, 191, 199, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20,
	C30, C41, C42, C43, C77, C78, C80, C90, C99

Subjects of study

Students by subject area, mode and level (SBJ1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

Subject area for current and previous year (XJACSA01):

Label	XJACSA01 Valid entry
Medicine & dentistry	1
Subjects allied to medicine	2
Biological sciences	3
Veterinary science	4
Agriculture & related subjects	5
Physical sciences	6
Mathematical sciences	7
Computer science	8
Engineering & technology	9
Architecture, building & planning	A
Social studies	В
Law	C
Business & administrative studies	D
Mass communications & documentation	E
Languages	F
Historical & philosophical studies	G
Creative arts & design	Н
Education	1
Combined	J

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

First year students by subject area, mode and level (SBJF1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
XFYRSR01 = 1	Student was in their first year of instance in the
	reporting period

Subject area for current and previous year (XJACSA01):

Label	XJACSA01 Valid entry
Medicine & dentistry	1
Subjects allied to medicine	2
Biological sciences	3
Veterinary science	4
Agriculture & related subjects	5
Physical sciences	6
Mathematical sciences	7
Computer science	8
Engineering & technology	9
Architecture, building & planning	A
Social studies	В
Law	С
Business & administrative studies	D
Mass communications & documentation	E
Languages	F
Historical & philosophical studies	G
Creative arts & design	Н
Education	1
Combined	J

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Students by principal subject, mode and level (SBJ2) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

Principal subject area for current and previous year (XJACS201):

Label	XJACS201 Valid entry
Pre-clinical medicine	A1
Pre-clinical dentistry	A2
Clinical medicine	A3
Clinical dentistry	A4
Others in medicine & dentistry	A9
Broadly-based programmes within medicine & dentistry	A0
Anatomy, physiology & pathology	B1
Pharmacology, toxicology & pharmacy	B2
Complementary medicines, therapies & well-being	B3
Nutrition	B4
Ophthalmics	B5
Aural & oral sciences	B6
Nursing	B7
Medical technology	B8
Others in subjects allied to medicine	B9
Broadly-based programmes within subjects allied to medicine	BO
Biology	C1
Botany	C2
Zoology	C3
Genetics	C4
Microbiology	C5
Sport & exercise science	C6
Molecular biology, biophysics & biochemistry	C7
Psychology	C8
Others in biological sciences	C9
Broadly-based programmes within biological sciences	CO
Pre-clinical veterinary medicine	D1
Clinical veterinary medicine & dentistry	D2
Animal science	D3
Agriculture	D4
Forestry & arboriculture	D5
Food & beverage studies	D6
Agricultural sciences	D7
Others in veterinary sciences, agriculture & related subjects	D9
Broadly-based programmes within veterinary sciences, agriculture &	DO
related subjects	
Chemistry	F1
Materials science	F2

Physics	F3
Forensic & archaeological sciences	F4
Astronomy	F5
Geology	F6
Science of aquatic & terrestrial environments	F7
Physical geographical sciences	F8
Others in physical sciences	F9
Broadly-based programmes within physical sciences	FO
Mathematics	G1
Operational research	G2
Statistics	G3
Others in mathematical sciences	G9
General engineering	H1
Civil engineering	H2
Mechanical engineering	H3
Aerospace engineering	H4
Naval architecture	H5
Electronic & electrical engineering	H6
Production & manufacturing engineering	H7
Chemical, process & energy engineering	H8
Others in engineering	H9
Broadly-based programmes within engineering & technology	HO
Computer science	11
Information systems	12
Software engineering	13
Artificial intelligence	14
Health informatics	15
Games	16
Computer generated visual & audio effects	17
Others in computer sciences	19
Minerals technology	J1
Metallurgy	J2
Ceramics & glass	J3
Polymers & textiles	J4
Materials technology not otherwise specified	J5
Maritime technology	J6
Biotechnology	J7
Others in technology	19
Architecture	K1
Building	K2
Landscape & garden design	K3
Planning (urban, rural & regional)	K4
Others in architecture, building & planning	К9
Broadly-based programmes within architecture, building & planning	КО
Economics	L1
Politics	L2
Sociology	L3
Social policy	L4
Social work	L5
Anthropology	L6

Human & social geography	L7
Development studies	L8
Others in social studies	L9
Broadly-based programmes within social studies	LO
Law by area	M1
Law by topic	M2
Others in law	M9
Broadly-based programmes within law	MO
Business studies	N1
Management studies	N2
Finance	N3
Accounting	N4
Marketing	N5
Human resource management	N6
Office skills	N7
Hospitality, leisure, sport, tourism & transport	N8
Others in business & administrative studies	N9
Broadly-based programmes within business & administrative studies	NO
Information services	P1
Publicity studies	P2
Media studies	P3
Publishing	P4
Journalism	P5
Others in mass communications & documentation	Р9
Broadly-based programmes within mass communications &	
documentation	PO
Linguistics	Q1
Comparative literary studies	Q2
English studies	Q3
Ancient language studies	Q4
Celtic studies	Q5
Latin studies	Q6
Classical Greek studies	Q7
Classical studies	Q8
Others in linguistics, classics & related subjects	Q9
Broadly-based programmes within languages	Q0
French studies	R1
German studies	R2
Italian studies	R3
Spanish studies	R4
Portuguese studies	R5
Scandinavian studies	R6
Russian & East European studies	R7
European studies	R8
Others in European languages, literature & related subjects	R9
Chinese studies	T1
Japanese studies	T2
South Asian studies	Т3
Other Asian studies	T4
African studies	T5

Modern Middle Eastern studies	T6
American studies	T7
Australasian studies	Т8
Others in Eastern, Asiatic, African, American & Australasian languages,	
literature & related subjects	Т9
History by period	V1
History by area	V2
History by topic	V3
Archaeology	V4
Philosophy	V5
Theology & religious studies	V6
Heritage studies	V7
Others in historical & philosophical studies	V9
Broadly-based programmes within historical & philosophical studies	V0
Fine art	W1
Design studies	W2
Music	W3
Drama	W4
Dance	W5
Cinematics & photography	W6
Crafts	W7
Imaginative writing	W8
Others in creative arts & design	W9
Broadly-based programmes within creative arts & design	W0
Training teachers	X1
Research & study skills in education	X2
Academic studies in education	X3
Others in education	X9
Broadly-based programmes within education	XO
Combined	YO

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Students by subject area and mode (SBJ3) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

Subject area for current and previous year (XJACSA01):

Label	XJACSA01 Valid entry
Medicine & dentistry	1
Subjects allied to medicine	2
Biological sciences	3
Veterinary science	4
Agriculture & related subjects	5
Physical sciences	6
Mathematical sciences	7
Computer science	8
Engineering & technology	9
Architecture, building & planning	А
Social studies	В
Law	C
Business & administrative studies	D
Mass communications & documentation	E
Languages	F
Historical & philosophical studies	G
Creative arts & design	Н
Education	1
Combined	J

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Qualifications on entry

First year students by highest qualification on entry (HQOE1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
XFYRSR01 = 1	Student was in their first year of instance in the
	reporting period

Qualifications on entry for current and previous year (XQUALENT01):

Label	XQUALENT01 Valid entry
Postgraduate	A
PGCE	В
First degree	C
Other undergraduate qualification	D
Level 3 qualification (Including A levels and	F
Highers)	
Qualification at level 2 and below	G
Other qualification	E
No formal quals required / held	Н
Not known	1

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

First year students by highest qualification on entry totals (HQOE2) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
XFYRSR01 = 1	Student was in their first year of instance in the
	reporting period

Qualifications on entry for current and previous year (XQUALENT01):

Label	XQUALENT01 Valid entry
Postgraduate / PGCE / First degree	A, B, C
Other undergraduate qualification / Level 3	D, F
qualification	
Qualification at level 2 and below / Other/ No	E, G, H
formal qualification	
Not known	I

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

First year students by highest qualification on entry - proportion difference (HQOE2P) Population:

Population criteria:DescriptionXPSR01 = 1The record is counted within the standard HE
registration populationXFYRSR01 = 1Student was in their first year of instance in the
reporting period

Qualifications on entry for current and previous year (XQUALENT01):

Label	XQUALENT01 Valid entry
Postgraduate / PGCE / First degree	A, B, C
Other undergraduate qualification / Level 3	D, F
qualification	
Qualification at level 2 and below / Other/No	E, G, H
formal qualification	

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

UK domiciled students by tariff groupings (TAR1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
XFYRSR01 = 1	Student was in their first year of instance in the
	reporting period
XMODE01 IN (1, 2)	Full-time and sandwich
XLEV501 = 3	First degree
XHOOS01 = 1	UK domiciled student

Tariff groupings for current year (XTARIFFGP01):

Label	XTARIFFGP01 Valid entry
540+ points	10
480 - 539 points	09
420 - 479 points	08
360 - 419 points	07
300 - 359 points	06
240 - 299 points	05
180 - 239 points	04
120 - 179 points	03
80 - 119 points	02
1 - 79 points	01
Zero or unknown tariff points	99

Tariff groupings for previous year (ZTARIFF_10GP):

Label	ZTARIFF_10GP Valid entry
540+ points	10
480 - 539 points	09
420 - 479 points	08
360 - 419 points	07
300 - 359 points	06
240 - 299 points	05
180 - 239 points	04
120 - 179 points	03
80 - 119 points	02
1 - 79 points	01
Zero or unknown tariff points	99

Year of course for current and previous year (Instance.YEARPRG):

Label	Instance.YEARPRG Valid entry
Year 0	0
Other years	1+

UK domiciled students by tariff groupings - proportion difference (TAR1P) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
XFYRSR01 = 1	Student was in their first year of instance in the
	reporting period
XMODE01 IN (1, 2)	Full-time and sandwich
XLEV501 = 3	First degree
XHOOS01 = 1	UK domiciled student

Tariff groupings for current year (XTARIFFGP01):

Label	XTARIFFGP01 Valid entry
540+ points	10
480 - 539 points	09
420 - 479 points	08
360 - 419 points	07
300 - 359 points	06
240 - 299 points	05
180 - 239 points	04
120 - 179 points	03
80 - 119 points	02
1 - 79 points	01
Zero or unknown tariff points	99

Tariff groupings for previous year (ZTARIFF_10GP):

Label	ZTARIFF_10GP Valid entry
540+ points	10
480 - 539 points	09
420 - 479 points	08
360 - 419 points	07
300 - 359 points	06
240 - 299 points	05
180 - 239 points	04
120 - 179 points	03
80 - 119 points	02
1 - 79 points	01
Zero or unknown tariff points	99

Year of course for current and previous year (Instance.YEARPRG):

Label	Instance.YEARPRG Valid entry
Year 0	0
Other years	1+

Student support

Students with an SSN who started and left within 2 weeks (SSN2)

Population:

Population criteria:	Description
Instance.ENDDATE < Instance.COMDATE + 15	Student left within two weeks of starting
Instance.SSN is not NULL	Instance.SSN exists

Start month of instance for current and previous year (ZSTARTMONTH):

Label	ZSTARTMONTH Valid entry
August	08
September	09
October	10
November	11
December	12
January	01
February	02
March	03
April	04
Мау	05
June	06
July	07

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

First year students with an SSN (SSN1) Population:

Population criteria:	Description
XFYRSR01 = 1	Student was in their first year of instance in the
	reporting period
Instance.SSN is not NULL	Instance.SSN exists

Start month of instance for current and previous year (ZSTARTMONTH):

Label	ZSTARTMONTH Valid entry
August	08
September	09
October	10
November	11
December	12
January	01
February	02
March	03
April	04
Мау	05
June	06
July	07

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mobility

Student mobilities by scheme and type (MOB1)

Population: Mobility.MOBTYPE has a maximum of 3 occurrences of which all are reported.

Mobility schemes for current and previous year (Mobility.MOBSCHEME):

Label	Mobility.MOBSCHEME Valid entry
Provider	01
Sandwich placement which meets the criteria set out by funding councils, not including ERASMUS+	02
ERASMUS+	03
Other scheme	04

Mobility types for current and previous year (Mobility.MOBTYPE):

Label	Mobility.MOBTYPE Valid entry
Study abroad	01
Work abroad	02
Volunteering	03

Count of instances with a mobility (MOB2) Population:

Population criteria:	Description
Mobility.MOBTYPE is not NULL OR	There is an existence of Mobility.MOBTYPE or
Mobility.MOBSCHEME is not NULL	Mobility.MOBSCHEME

Year of course for current and previous year (Instance.YEARPRG):

Label	Instance.YEARPRG Valid entry
Year 0	0
Year 1	1
Year 2	2
Year 3	3
Year 4	4
Year 5	5
Year 6+	6 - 98
Undefined	99

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

ITT Students by mode and level (ITT1) Population:

Population criteria:DescriptionXPSR01 = 1The record is counted within the standard HE
registration population

Teacher training course for the current year (Course.TTCID):

Label	Course.TTCID Valid entry
TTCID. 1	1
TTCID. 2	2
TTCID. 8	8
TTCID. G	G
TTCID. Q	Q

Teacher training course for the previous year (Course.TTCID):

Label	Course.TTCID Valid entry
TTCID. 1	1
TTCID. 2	2
TTCID. 8	8
TTCID. G	G, H, L, M, N, P

Mode of study for current year (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Mode of study for previous year (XMODE01):

Label	XMODE01 Valid entry
Full-time (including sandwich)	1, 2
Part-time	3

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Early years ITT entry routes (EYTS1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population

Initiatives (Instance.INITIATIVES):

Label	Instance.INITIATIVES Valid entry
EYITT Graduate Entry	F
EYITT Graduate employment-based	G
EYITT Undergraduate entry	Н
EYITT Assessment Only	1
EYITT School Direct	J

Mode of study (XMODE301):

Label	XMODE301 Valid entry
Full-time (including sandwich)	1
Part-time	2

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

ITT qualifications awarded (ITT2) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population

Level of qualification for current and previous year (XQLEV1003):

Label	XQLEV1003 Valid entry
Doctorate	01
Other higher degree	02
Postgraduate Certificate in Education	03
Other postgraduate	04
First degree	05
Professional Graduate Certificate in Education	06
Foundation degree	07
HND/DipHE	08
Other undergraduate	09

Teacher training course for the current year (Course.TTCID):

Label	Course.TTCID Valid entry
TTCID.1	1
TTCID.2	2
TTCID.8	8
TTCID.G	G
TTCID.Q	Q

Teacher training course for the previous year (Course.TTCID):

Label	Course.TTCID Valid entry
TTCID.1	1
TTCID.2	2
TTCID.8	8
TTCID.G	G, H, L, M, N, P

ITT qualifications awarded with QTS (QTS1) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population

Level of qualification for current and previous year (XQLEV1003):

Label	XQLEV1003 Valid entry
Doctorate	01
Other higher degree	02
Postgraduate Certificate in Education	03
Other postgraduate	04
First degree	05
Professional Graduate Certificate in Education	06
Foundation degree	07
HND/DipHE	08
Other undergraduate	09

Teacher training course for the current year (Course.TTCID):

Label	Course.TTCID Valid entry
TTCID. 1	1
TTCID. 8	8
TTCID. G	G

Teacher training course for the previous year (Course.TTCID):

Label	Course.TTCID Valid entry
TTCID. 1	1
TTCID. 8	8
TTCID. G	G, H, L, M, N, P

Outcome of ITT Instance for current and previous year (QualificationsAwarded.OUTCOME):

Label	QualificationsAwarded.OUTCOME Valid entry
QTS awarded	1
QTS withheld	6, 7, 8, A, B, C

Early years ITT awarded EYTS (EYTS2) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population

Level of qualification (XQLEV1003):

Label	XQLEV1003 Valid entry
Doctorate	01
Other higher degree	02
Postgraduate Certificate in Education	03
Other postgraduate	04
First degree	05
Professional Graduate Certificate in Education	06
Foundation degree	07
HND/DipHE	08
Other undergraduate	09

Outcome of ITT Instance (QualificationsAwarded.OUTCOME):

Label	QualificationsAwarded.OUTCOME Valid entry
Awarded EYTS	D
EYTS withheld	E

Qualifications awarded

Qualifications awarded by mode and level (QUAL1) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population

Level of qualification for current and previous year (XQLEV1003):

Label	XQLEV1003 Valid entry
Doctorate	01
Other higher degree	02
Postgraduate Certificate in Education	03
Other postgraduate	04
First degree	05
Professional Graduate Certificate in Education	06
Foundation degree	07
HND/DipHE	08
Other undergraduate	09

Qualification obtained Mode of study for current and previous year (XQMODE01):

Label	XQMODE01 Valid entry
Full-time (including sandwich)	1
Part-time	2

Level of study for current year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99
PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41, M42,
	M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80, M86,
	M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H12, H16, H18, H22, H23, H50, I00, I11, I12,
	116
Foundation	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80, H81,
	H88, H90, H91, H99, I60, I61, I70, I71, I72, I73, I74, I76, I79, I80, I81, I90,
	191, 199, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20, C30, C41,
	C42, C43, C77, C78, C80, C90, C99

Level of study for previous year (Course.COURSEAIM):

Label	Course.COURSEAIM Valid entry
PGR	D00, D01, D90, L00, L80, L90, L91, L99

PGT	E00, E40, E43, E90, M00, M01, M02, M10, M11, M16, M40, M41, M42,
	M43, M44, M45, M50, M70, M71, M72, M76, M78, M79, M80, M86,
	M88, M90, M91, M99
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23, H50, I00, I11, I16
Foundation	J10, J16
OUG	H41, H42, H43, H60, H61, H62, H70, H71, H72, H76, H78, H79, H80, H81,
	H88, H90, H91, H99, I60, I61, I70, I71, I72, I74, I76, I79, I80, I81, I90, I91,
	199, J20, J26, J30, J41, J42, J43, J45, J76, J80, J90, J99, C20, C30, C41,
	C42, C43, C77, C78, C80, C90, C99

Qualifications awarded by mode (QUAL2) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population

Level of qualification for current year (XQLEV701):

Label	XQLEV701 Valid entry
Postgraduate (research)	1
Postgraduate (taught)	2
Postgraduate Certificate in Education	6
Professional Graduate Certificate in Education	7
First degree	3
Foundation degree	5
Other undergraduate	4

Level of qualification for previous year (XQOBTN01):

Label	XQOBTN01 Valid entry
Postgraduate (research)	D00, D01, D90, L00, L80, L90, L91
Postgraduate (taught)	E00, E40, E43, E90, M00, M01, M02, M10, M11,
	M16, M40, M41, M42, M43, M44, M45, M50,
	M70, M72, M76, M78, M79, M80, M86, M88,
	M90, M91
Postgraduate Certificate in Education	M71
Professional Graduate Certificate in Education	H71
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23,
	H24, H50, I00, I11, I16
Foundation degree	J10, J16
Other undergraduate	H41, H42, H43, H60, H61, H62, H70, H72, H76,
	H78, H79, H80, H81, H88, H90, H91, I60, I61,
	170, 171, 172, 174, 176, 179, 180, 181, 190, 191, J20,
	J26, J30, J41, J42, J43, J45, J76, J80, J90, C20,
	C30, C41, C42, C43, C77, C78, C80, C90

Qualification obtained mode of study for current and previous year (XQMODE01):

Label	XQMODE01 Valid entry
Full-time	1
Part-time	2

Qualifications awarded by mode - proportion difference (QUAL2P) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population

Level of qualification for current year (XQLEV701):

Label	XQLEV701 Valid entry
Postgraduate (research)	1
Postgraduate (taught)	2
Postgraduate Certificate in Education	6
Professional Graduate Certificate in Education	7
First degree	3
Foundation degree	5
Other undergraduate	4

Level of qualification for previous year (XQOBTN01):

Label	XQOBTN01 Valid entry
Postgraduate (research)	D00, D01, D90, L00, L80, L90, L91
Postgraduate (taught)	E00, E40, E43, E90, M00, M01, M02, M10, M11,
	M16, M40, M41, M42, M43, M44, M45, M50,
	M70, M72, M76, M78, M79, M80, M86, M88,
	M90, M91
Postgraduate Certificate in Education	M71
Professional Graduate Certificate in Education	H71
First degree	M22, M26, M28, H00, H11, H16, H18, H22, H23,
	H24, H50, I00, I11, I16
Foundation degree	J10, J16
Other undergraduate	H41, H42, H43, H60, H61, H62, H70, H72, H76,
	H78, H79, H80, H81, H88, H90, H91, I60, I61,
	170, 171, 172, 174, 176, 179, 180, 181, 190, 191, J20,
	J26, J30, J41, J42, J43, J45, J76, J80, J90, C20,
	C30, C41, C42, C43, C77, C78, C80, C90

Qualification obtained mode of study for current and previous year (XQMODE01):

Label	XQMODE01 Valid entry
Full-time (including sandwich)	1
Part-time	2

Classification of first degree qualifications awarded (CLAS1) Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population
XQLEV1003 = 05	First degree

Classification of qualification (XCLASS01):

Label	XCLASS01 Valid entry
First class	1
Upper second	2
Lower second	3
Third class / Pass	4
Unclassified	5

Classification of first degree qualifications awarded - proportion difference (CLAS1P)

Population:

Population criteria:	Description
XPQUAL01 = 1	The instance is counted within the
	qualifications obtained population
XQLEV1003 = 05	First degree

Classification of qualification (XCLASS01):

Label	XCLASS01 Valid entry
First class	1
Upper second	2
Lower second	3
Third class / Pass	4
Unclassified	5

DLHE population

Students in the DLHE survey population (DLHE1) Population:

Population criteria:	Description
XPDLHE02 = 1	The instance is counted within the DLHE Target
	population

Domicile for the current year (XDOMGR401):

Label	XDOMGR401 Valid entry
UK	1
Other European Union	2
Non-European Union	3
Not known	9

Domicile for the previous year (XDOMHM01):

Label	XDOMHM01 Valid entry
UK	1, 2, 3, 4, 5
Other European Union	6
Non-European Union	7

Qualification obtained mode of study for current and previous year (XQMODE01):

Label	XQMODE01 Valid entry
Full-time	1
Part-time	2

Level of qualification in DLHE for current and previous year (XDLEV301):

Label	XDLEV301 Valid entry
Postgraduate	1
Undergraduate	2

Students in the DLHE survey population by JACS level 3 (DLHE2) Population:

Population criteria:	Description
XPDLHE02 = 1	The instance is counted within the DLHE Target
	population
XDOMHM01 not in (7,8)	Student is domiciled in the UK or Other EU

JACS level 3 grouping for current and previous year (XJACSLEV301):

Medicine001Dentistry002Anatomy, physiology & pathology003Pharmacology, toxicology & pharmacy004Nursing005Complementary medicine006Nutrition007Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biological sciences017Sports science018Psychology019Veterinary sciences020Anial science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & telated subjects024Agriculture & chaled subjects025Physics & astronomy026Forensic & achaeological science027Geology028Ocean sciences029Others in physical science031Mathematics & statistics032Operational research033Computer science035General engineering036Methematics area037engineering036	Label	XJACSLEV301 Valid entry
Anatomy, physiology & pathology003Pharmacology, toxicology & pharmacy004Nursing005Complementary medicine006Nutrition007Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology021Forestry022Forestry022Forestry022Forestry024agriculture & others in veterinary sciences, 024agriculture & related subjects024Agriculture & others in veterinary sciences, 029028Occan sciences029Others in physical science031Mathematics & statistics032Operational research033Computer sciences035Operational research035Operational research036Mechanical, production & manufacturing037	Medicine	001
Pharmacology, toxicology & pharmacy004Nursing005Complementary medicine006Nutrition007Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biologi, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & telated subjects024Chemistry025Physica & astronomy026Forensic & archaeological science027Geology028Ocean sciences030Physical sciences030Others in physical science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Dentistry	002
Nursing005Complementary medicine006Nutrition007Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical science031Mathematics & statistics032Operational research033Chemistry026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Anatomy, physiology & pathology	003
Complementary medicine006Nutrition007Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Ford & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences030Optartional science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Pharmacology, toxicology & pharmacy	004
Nutrition007Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Food & beverage studies023Agriculture & related subjects024agriculture & acthers in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forestice027Geology028Ocean sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037		005
Ophthalmics008Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Food & beverage studies022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035Genering036Mechanical, production & manufacturing037	Complementary medicine	006
Aural & oral sciences009Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biologi, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forestic & archaeological science027Geology028Ocean sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Nutrition	007
Medical technology010Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Ophthalmics	008
Others in subjects allied to medicine011Biology012Zoology013Genetics014Microbiology015Molecular biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences030Physical sciences031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Aural & oral sciences	009
Biology012Zoology013Genetics014Microbiology015Molecular biologi, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Medical technology	010
Biology012Zoology013Genetics014Microbiology015Molecular biologi, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Others in subjects allied to medicine	011
Genetics014Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Biology	012
Microbiology015Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Zoology	013
Molecular biology, biophysics & biochemistry016Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Genetics	014
Others in biological sciences017Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Microbiology	015
Sports science018Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Molecular biology, biophysics & biochemistry	016
Psychology019Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Others in biological sciences	017
Veterinary sciences020Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Sports science	018
Animal science021Forestry022Food & beverage studies023Agriculture & others in veterinary sciences, agriculture & related subjects024Chemistry025Physics & astronomy026Forensic & archaeological science027Geology028Ocean sciences029Others in physical sciences030Physical geography & environmental science031Mathematics & statistics032Operational research033Computer science035General engineering036Mechanical, production & manufacturing037	Psychology	019
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Operational research033Computer science035General engineering036Mechanical, production & manufacturing037		
Computer science035General engineering036Mechanical, production & manufacturing037		
General engineering036Mechanical, production & manufacturing037	-	
Mechanical, production & manufacturing 037	•	
	engineering	

Aerospace engineering	038
Naval architecture	039
Electronic & electrical engineering	040
Civil engineering	041
Chemical, process & energy engineering	042
Others in engineering	043
Materials & minerals technology	044
Maritime technology	045
Others in technology	046
Architecture	047
Building	048
Landscape design	049
Planning (urban, rural & regional)	050
Others in architecture, building & planning	051
Economics	052
Politics	053
Sociology	054
Social policy	055
Anthropology	056
Others in social studies	057
Social work	058
Human & social geography	059
Law	060
Business studies	061
Marketing	062
Management studies	063
Human resource management	064
Finance	065
Accounting	066
Tourism, transport & travel	067
Others in business & administrative studies	068
Media studies	069
Information services	070
Publicity studies	071
Publishing	072
Journalism	073
Others in mass communications &	074
documentation	074
English studies	075
American & Australasian studies	076
Celtic studies	077
Classics	078
French studies	079
German & Scandanavian studies	080
Italian studies	080
Iberian studies	081
	082
Others in European languages & area studies	083
Linguistics	
Comparative literary studies	085
Others in linguistics, classics & related subjects	086

Asian studies	087
African & modern Middle Eastern studies	088
Others in Eastern, Asian & African languages &	089
area studies	
History	090
Archaeology	091
Others in historical & philosophical studies	092
Philosophy	093
Theology & religious studies	094
Fine art	095
Design studies	096
Music	097
Drama	098
Dance	099
Cinematics & photography	100
Imaginative writing	101
Others in creative arts & design	102
Teacher training	103
Research & study skills in education	104
Academic studies in education	105
Others in education	106
Combined	107
Initial teacher training	108

Qualification obtained mode of study for current and previous year (XQMODE01):

Label	XQMODE01 Valid entry
Full-time	1
Part-time	2

Level of qualification in DLHE for current and previous year (XDLEV501):

Label	XDLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

New data items

Active postgraduate research students intended Level of study by mode (PGR1) Population:

Population criteria:	Description
XINSTC01 = E	English provider
Course.COURSEAIM = L99	Research-based higher degree where the
	student may ultimately study at levels D or L
Instance.REDUCEDI IN (00, 01 or 03)	Not a reduced return / Low credit bearing /
	Incoming visiting & exchange

Study intentions of the student (Instance.INTENTLEV):

Label	Instance.INTENTLEV Valid entry
Student has indicated an intention to study at level D	01
Student has indicated an intention to study at level L	02
Student has not given any indication of their final intentions	03

Mode of study (XMODE01):

Label	XMODE01 Valid entry
Full-time	1
Part-time	3
Writing-up	4

Employer payment of tuition fees (EMPF1) Population:

Population criteria:	Description
Instance.REDUCEDI = 00	Not a reduced return

Employer contribution to tuition fees (Instance.EMPFEES):

Label	Instance.EMPFEES Valid entry
Student's employer wholly pays tuition fees	01
Student's employer partially pays the tuition fees	02
Student's employer does not pay the tuition fees	03
Not known	99

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Part-time	31
Writing-up	44

Employer funding of instances (EMPF2) Population:

Population criteria:	Description
Instance.REDUCEDI = 00	Not a reduced return

Employer funding (Instance.EMPFUND):

Label	Instance.EMPFUND Valid entry
This instance is wholly employer funded	01
This instance is partially employer funded	02
This instance is not employer funded	03
Not known	99

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Part-time	31
Writing-up	44

FE students

FE student instances by domicile (FE1) Population:

Population criteria:	Description
XPSR01 = 2	The record is counted within the standard FE
	registration population

Domicile for current year (XDOMGR401):

Label	XDOMGR401 Valid entry
UK	1
Other European Union	2
Non-European Union	3
Not known	9

Domicile for previous year (XDOMHM01):

Label	XDOMHM01 Valid entry
UK	1, 2, 3, 4, 5
Other European Union	6
Non-European Union	7

Study years

Full-time undergraduates by expected length of study and year of course (EXPL1)

Population:

Population criteria:	Description
XMODE301 = 1	Full-time (including sandwich)
XLEV301 = 2	Undergraduate

Exclusions:

Exclusions
Instance.EXCHANGE not in (4, G, Z)
Instance.NOTACT not in (1, 2)
Instance.MODE not in (63, 64)
Instance.LOCSDY not equal to S
Course.CLSDCRS not equal to 1
Course.COURSEAIM not in (C30, H50, H60, H61, H62, H78, H81, I60, I61, I81)

Expected length of study (XELSP01):

Label	XELSP01 Valid entry
<=1 year	1, 2, 3
>1 year and <= 2 years	4
>2 years and <= 3 years	5
>3 years and <= 4 years	6
>4 years and <= 5 years	7
>5 years and <= 6 years	8
>6 years and < 20 years	9
Undefined	A

Year of course (Instance.YEARPRG):

Label	Instance.YEARPRG Valid entry
Year 0	0
Year 1	1
Year 2	2
Year 3	3
Year 4	4
Year 5	5
Year >5	6 - 98
Not applicable	99

Part-time undergraduates by expected length of study and year of course (EXPL2) Population:

Population criteria:DescriptionXMODE01 = 3Part-timeXLEV301 = 2Undergraduate

Exclusions:

Exclusions
Instance.EXCHANGE not in (4, G, Z)
Instance.NOTACT not in (1, 2)
Instance.MODE not in (63, 64)
Instance.LOCSDY not equal to S
Course.CLSDCRS not equal to 1
Course.COURSEAIM not in (C30, H50, H60, H61, H62, H78, H81, I60, I61, I81)

Expected length of study (XELSP01):

Label	XELSP01 Valid entry
<=1 year	1, 2, 3
>1 year and <= 2 years	4
>2 years and <= 3 years	5
>3 years and <= 4 years	6
>4 years and <= 5 years	7
>5 years and <= 6 years	8
>6 years and < 20 years	9
Undefined	А

Year of course (Instance.YEARPRG):

Label	Instance.YEARPRG Valid entry
Year 0	0
Year 1	1
Year 2	2
Year 3	3
Year 4	4
Year 5	5
Year >5	6 - 98
Not applicable	99

Average instance FTE

Standard instance year – Starters (FTES1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
Instance.TYPEYR = 1	Standard instance year
Instance.COMDATE >= 01/08/Y1 and <=	Start date is in the current reporting year
31/07/Y2	

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Full-time and sandwich according to funding council definitions	01, 23, 24, 73
Other full-time	02
Other sandwich	25
Part-time	31, 38, 39, 74

Label	ZNOTEND Valid entry
Not withdrawn or suspended	1
Withdrawn or suspended	2

Standard instance year – Leavers (FTES2) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
Instance.TYPEYR = 1	Standard instance year
Instance.COMDATE < 01/08/Y1 and	Start date is in a previous reporting year and
Instance.ENDDATE between '01/08/Y1' and	end date is in the current reporting year
'31/07/Y2' inclusive.	

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Full-time and sandwich according to funding council definitions	01, 23, 24, 73
Other full-time	02
Other sandwich	25
Part-time	31, 38, 39, 74

Label	ZNOTEND Valid entry
Not withdrawn or suspended	1
Withdrawn or suspended	2

Standard instance year – Others (FTES3) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
Instance.TYPEYR = 1	Standard instance year
Instance.COMDATE < 01/08/Y1 and	Start date is in the previous reporting year and
(Instance.ENDDATE < 01/08/Y1 or	the instance has not ended or it ended outside
Instance.ENDDATE > 31/07/Y2 or	of the current reporting period.
Instance.ENDDATE is NULL)	

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Full-time and sandwich according to funding council definitions	01, 23, 24, 73
Other full-time	02
Other sandwich	25
Part-time	31, 38, 39, 74

Label	ZNOTEND Valid entry
Not withdrawn or suspended	1
Withdrawn or suspended	2

Non-standard instance year – Starters (FTEN1) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
Instance.TYPEYR <> 1	Type of instance year is not equal to 1
Instance.COMDATE between '01/08/Y1' and <=	Start date is in the current reporting year
'31/07/Y2' inclusive.	

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Full-time and sandwich according to funding council definitions	01, 23, 24, 73
Other full-time	02
Other sandwich	25
Part-time	31, 38, 39, 74

Label	ZNOTEND Valid entry
Not withdrawn or suspended	1
Withdrawn or suspended	2

Non-standard instance year – Leavers (FTEN2) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
Instance.TYPEYR <> 1	Type of instance year is not equal to 1
Instance.COMDATE < 01/08/Y1 and	Start date is in a previous reporting year and
Instance.ENDDATE between '01/08/Y1' and	end date is in the current reporting year
'31/07/Y2' inclusive.	

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Full-time and sandwich according to funding council definitions	01, 23, 24, 73
Other full-time	02
Other sandwich	25
Part-time	31, 38, 39, 74

Label	ZNOTEND Valid entry
Not withdrawn or suspended	1
Withdrawn or suspended	2

Non-standard instance year – Others (FTEN3) Population:

Population criteria:	Description
XPSR01 = 1	The record is counted within the standard HE
	registration population
Instance.TYPEYR <> 1	Type of instance year is not equal to 1
Instance.COMDATE < 01/08/Y1 and	Start date is in the previous reporting year and
(Instance.ENDDATE < 01/08/Y1 or	the instance has not ended or it ended outside
Instance.ENDDATE > 31/07/Y2 or	of the current reporting period.
Instance.ENDDATE is NULL)	

Level of study (XLEV501):

Label	XLEV501 Valid entry
PGR	1
PGT	2
First degree	3
OUG	4

Mode of study (Instance.MODE):

Label	Instance.MODE Valid entry
Full-time and sandwich according to funding council definitions	01, 23, 24, 73
Other full-time	02
Other sandwich	25
Part-time	31, 38, 39, 74

Label	ZNOTEND Valid entry
Not withdrawn or suspended	1
Withdrawn or suspended	2