# Generating an ILR file from the HESA data collection system Collection reference: C18051

Version 1.6 20/07/2018

### Introduction

For providers in England, the 2018/19 data collection system is able to produce an Individualised Learner Record (ILR) file for the Apprenticeship students provided the appropriate data is included in the submission. This includes Apprentice Standards students and those Apprenticeship Frameworks students starting on or after 1<sup>st</sup> May 2017.

The field Institution.ILRGEN (code 1 - File to be generated for submission to the Education Skills Funding Agency) records whether the return is to be used to generate an ILR file for onward submission to the Education Skills Funding Agency (ESFA), and will also be the driver for some of the validation

Only Instances with the following criteria will be included in the file:

- (Instance.PROGTYPE = 25)
- Or (Instance.FUNDMODEL = 36 and Instance.PROGTYPE = 02, 03, 20-23)
- Or (Instance.FUNDMODEL = 99 and Instance.PROGTYPE = 20 23 and Instance.COMDATE > 30/04/2017)

Once generated, the file should then be used for submission to the ESFA FIS software and the ESFA hub. Unfunded apprenticeships at intermediate or advanced level will not be included in the generated file.

### **Useful links**

Additional information regarding the ILR specification, validation and appendices: <u>https://www.gov.uk/government/publications/ilr-specification-validation-rules-and-appendices-2018-to-2019</u> LARS (Learning Aims Reference Service): https://hub.imservices.org.uk/Learning%20Aims/Pages/default.aspx.

V1.6 First Issue C18051 V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes. V 1.1 19/05/2016 First issue C16051

## Student data

The ESFA require contact information for Apprenticeship students. This is captured in the new LearnerContact entity. The minimum requirement is for an address, current post code and the postcode prior to enrolment. Any restrictions on contacting the student are recorded in the ContactPreference entity.

A number of fields have been included in the Student entity to enable collection of ILR fields:

- Student.LEARNREFNO (Learner reference number) and Student.PREVLEARNREFNO (Learner reference number in previous year) to ensure records from previous years can be linked by the ESFA.
- Student.LLDDHEALTHPROB (LLDD and health problem) provides a more detailed coding frame.
- Student.NINO (National Insurance number).
- Student.PREVUKPRN (UKPRN in previous year) for students who transfer from another provider.
- Student.PRIORATTAIN (Prior attainment) gives level of attainment prior to first enrolling with provider.

New fields added for 2018/19 for ILR purposes:

- Instance.ILRCAMPID
- Instance.ILROTJHOURS
- LearnerEmploymentStatus.ILRAGREEID
- Engagement.ILRSWSUPAIMID

# Learning Delivery Records

The ILR file required by the ESFA for Apprenticeship funding of a single student consists of a number of learning delivery records. Each programme or component aim is associated with an Instance in the HESA data (with additional fields being provided from the new Engagement entity). All records are returned as Instance.FUNDMODEL = 81 (Other Adult), 36 (Apprenticeships (commencing from 01 May 2017)) or 99 (Non-funded (No ESFA funding for this learning aim)) and Instance.PROGTYPE = 25 (Apprenticeship Standard) or 02,03, 20, 21, 22, 23 (Apprenticeship Framework).

In its simplest form the records required are as follows:

• One programme aim (Instance.AIMTYPE = 1)

This is the 'wrapper' learning delivery record which records the start date and achievement of the whole apprenticeship programme.

- o It will not be included in any HESA populations.
- Course subjects and modules data are not required.
- EntryProfile, QualificationsOnEntry and QualificationsAwarded entities are not required.

V1.6 First Issue C18051 V1.5 22/06/2017 First Issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

- o LearnerEmploymentStatus, EmploymentStatusMonitoring and LearnerFAM (where applicable) entities are required.
- LearningDeliveryFAM, Engagement and ApprenticeFinances entities are required.

The programme aim has the associated field values:

Field	Value restricted to
Engagement.ENGAIM	ZPROG001
Course.COURSEAIM	Z99
Instance.AIMTYPE	1
Instance.MODE	98
Instance.FESTUMK	5

- One (or more) component aims (Instance.AIMTYPE = 3)
   This is the qualification the student is aiming towards (e.g. Degree). If the student is gaining additional qualifications as part of the Apprenticeship, then these need to be recorded as additional components (instances) each with the relevant LARS code provided in Engagement.ENGAIM. This includes components that may not be delivered by the HE provider but contribute to the overall Apprenticeship.
  - Components will be included in HESA populations as normal.
  - o LearningDeliveryFAM and Engagement entities are required.

#### Engagements

To preserve the concept of an Instance, an additional entity (Engagement) has been added within Instance. This is to enable the recording of data at a more granular level. All Apprenticeship Instances require at least one engagement entity to be returned at the start of the Instance. Additional Engagement entities will be required if:

a. The student has an agreed break in learning. If this happens the current Engagement record must be closed off with an end date in Engagement.ENGEND and code 6 (Learner has temporarily withdrawn from the aim due to an agreed break in learning) in Engagement.ENGSTATUS.

When the student returns, a new Engagement entity will be required with a new start date in Engagement.ENGSTART. Please note: The RES 1 code required for the LearningDeliveryFAM entity for restarts will be generated by the system so should not be included in the submission file. It will be generated when Engagement.ENGSTART is later than Engagement.LEARNAIMSTART.

V1.6 First Issue C18051 V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

- b. The student transfers to a new Learning Aim code (from the LARS database). This is for a transfer that does not necessitate the creation of a new Instance. The old Engagement entity must be closed off with an end date in Engagement.ENGEND and code 3 (The student has withdrawn from the learning activities leading to the qualification aim) in Engagement.ENGSTATUS. Engagement.ENGWITHDRAW should be populated with code 40 (The learner has transferred to a new learning aim with the same provider). For the new learning aim a new Engagement entity will be required with a new Engagement.ENGAIM, Engagement.LEARNAIMSTART and Engagement.ENGSTART.
- c. Where a student has a break in learning and, on their return, transfers to a new learning aim, the Engagement for the break in learning should be amended to a transfer.

To enable the ILR learning delivery records to be generated there are three start dates required:

- Instance.COMDATE the start of the Instance
- Engagement.LEARNAIMSTART the start of the learning aim specified in Engagement.ENGAIM
- Engagement.ENGSTART the start date of this particular Engagement.
- At the very start of a programme or component all 3 dates would be consistent.

The Engagement records associated with an Instance which has not ended **MUST be returned throughout the life of the Apprenticeship**. Engagements from previous reporting years are required in subsequent reporting years. This is to enable the ESFA to calculate the funding correctly. This includes where the student is dormant.

Once an instance has been ended in HESA terms, it does not have to be returned again in the following reporting year. A new process will be created to look-up the data for these Instances from a previous year.

### Fees data

The majority of fees fields are not relevant to Apprenticeships as the students do not pay tuition fees. For the programme aim none of the fees fields are required, but OfS have requested that Instance.FEEELIG and Instance.MSTUFEE are returned for the components.

# Example of returning a study component

The following scenario is an example of returning a study component Instance including a break in learning and a transfer to a different learning aim. Please note, an additional Instance for the programme aim will be required alongside any component records.

For the component part of the Apprenticeship Standard (standard code 123) a student intends to do a degree. The provider intends to submit this as one Instance. Please note, it could be submitted as two Instances (one for the foundation degree and one for the top-up degree).

V1.6 First Issue C18051
V1.5 22/06/2017 First issue C17051
V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36
V1.3 15/12/2016 Updated example to degree
V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

#### For the 2016/17 reporting year

The student starts the degree on 01 September 2016 and intends to complete by 30 June 2018. For this component: one Instance and **one** Engagement are submitted. The Engagement details the Learning Aim code (A0000001) and associated dates.

Course	COURSEAIM	H00
Instance	NUMHUS	1
	COMDATE	2016-09-01
	AIMTYPE	3
	FUNDMODEL	81
	PROGTYPE	25
	FESTUMK	3
	Other Instance fields	
Instance.Engagement	DELLOCPOSTCODE	GL50 1HZ
	ENGAIM	A000001
	ENGEND	<engend></engend>
	ENGSTART	2016-09-01
	ENGSTATUS	1 (continuing)
	LEARNAIMPLANEND	2018-06-30
	LEARNAIMSTART	2016-09-01
	STANDCODE	123

The student takes an agreed break in learning dated between 11 October 2016 and 30 November 2016. The first engagement is closed off with ENGSTATUS = 6.

When the student returns a new engagement is created. In this case the learning aim remains the same.

V1.6 First Issue C18051

V1.5 22/06/2017 First issue C17051

V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree

V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

For this component: one Instance and **two** engagements are submitted.

Course	COURSEAIM	H00		
Instance	NUMHUS	1		
	COMDATE	2016-09-01	2016-09-01	
	AIMTYPE	3	3	
	FUNDMODEL	81		
	PROGTYPE	25		
	FESTUMK	3		
	Other Instance fields			
Instance.Engageme	nt DELLOCPOSTCODE	GL50 1HZ	GL50 1HZ	
	ENGAIM	A000001	A000001	
	ENGEND	2016-10-10		
	ENGOUTCOME	3		
	ENGSTART	2016-09-01	2016-12-01	
	ENGSTATUS	6 (break)	1 (continuing)	
	LEARNAIMPLANEND	2018-06-30	2018-06-30	
	LEARNAIMSTART	2016-09-01	2016-09-01	
	STANDCODE	123	123	

#### For 2017/18 reporting year

The student continues with the same Instance. The engagements relating to the previous reporting year are returned again. A new engagement is created with the new learning aim (B000002) along with new start (01 September 2017) and planned end (30 June 2018) date. For this component: one Instance and **two** engagements are submitted.

V1.6 First Issue C18051 V1.5 22/06/2017 First Issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

Cοι	ırse	COURSEAIM	H00	
Inst	ance	NUMHUS	1	
		COMDATE	2016-09-01	
		AIMTYPE	3	
		FUNDMODEL	81	
		PROGTYPE	25	
		FESTUMK	3	
		Other Instance fields		
	Instance.Engagement	DELLOCPOSTCODE	GL50 1HZ	GL50 1HZ
		ENGAIM	A000001	A000001
		ENGEND	2016-10-10	
		ENGOUTCOME	3 (no achievement)	
		ENGSTART	2016-09-01	2016-12-01
		ENGSTATUS	6 (break)	1 (continuing)
		LEARNAIMPLANEND	2018-06-30	2018-06-30
		LEARNAIMSTART	2016-09-01	2016-09-01
		OUTGRADE		
		STANDCODE	123	123

# For 2018/19 reporting year

The student completes and achieves the degree they are studying for but later than anticipated (21/12/2018). For this component: one Instance and **three** engagements are submitted.

V1.6 First Issue C18051 V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

Cοι	ırse	COURSEAIM	HOO		
Inst	ance	NUMHUS	1		
		COMDATE	2016-09-01		
		AIMTYPE	3		
		FUNDMODEL	81		
		PROGTYPE	25		
		FESTUMK	3		
		Other Instance fields			
	Instance.Engagement	DELLOCPOSTCODE	GL50 1HZ	GL50 1HZ	GL50 1HZ
		ENGAIM	A000001	A000001	C0000999
		ENGEND	2016-10-10	2017-09-30	<engend></engend>
		ENGOUTCOME	3 (no achievement)	3 (no achievement)	
		ENGSTART	2016-09-01	2016-12-01	2017-10-01
		ENGSTATUS	6 (break)	3 (withdrawn)	1 (continuing)
		ENGWITHDRAW		40 (transfer)	
		LEARNAIMPLANEND	2018-06-30	2018-06-30	2018-06-30
		LEARNAIMSTART	2016-09-01	2017-09-01	2017-10-01
		OUTGRADE			
		STANDCODE	123	123	123

The student decides to adjust the subject of the degree they are studying which results in a change to the learning aim (new code C0000999) on 01/10/2017.

A transfer must be shown by withdrawing (with a reason of 'transfer' - ENGWITHDRAW code 40) from the old learning aim (A0000001) and starting with a new Engagement record on the new learning aim (C0000999).

V1.6 First Issue C18051 V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree

V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

For this component: one Instance and three engagements are submitted.

Course	COURSEAIM	H00		
Instance	NUMHUS	1		
	COMDATE	2016-09-01		
	AIMTYPE	3		
	FUNDMODEL	81		
	PROGTYPE	25		
	FESTUMK	3		
	Other Instance fields			
Instance.Engagement	DELLOCPOSTCODE	GL50 1HZ	GL50 1HZ	GL50 1HZ
	ENGAIM	A000001	A000001	C0000999
	ENGEND	2016-10-10	2017-09-30	2018-12-21
	ENGOUTCOME	3 (no achievement)	3 (no achievement)	1 (Achieved)
	ENGSTART	2016-09-01	2016-12-01	2017-10-01
	ENGSTATUS	6 (break)	3 (withdrawn)	2 (complete)
	ENGWITHDRAW		40 (transfer)	
	LEARNAIMPLANEND	2018-06-30	2018-06-30	2018-06-30
	LEARNAIMSTART	2016-09-01	2017-09-01	2017-10-01
	OUTGRADE			SU
	STANDCODE	123	123	123

V1.6 First Issue C18051

V1.5 22/06/2017 First issue C17051

V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree

V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

# Mapping

The following table shows the C18051 fields used to populate the ILR data fields.

ILR Entity/field	C18051 – entity/field/value	Notes
Message.Learner		
Learner.LearnRefNumber	Student.LEARNREFNO	This is only required if a reference has been used for the ESFA in previous years. When not provided the first 12 characters of Student.HUSID will be used.
Learner.PrevLearnRefNumber	Student.PREVLEARNREFNO	This is only required if different learner references have been used; it enables ESFA to link records from earlier years.
Learner.PrevUKPRN	Student.PREVUKPRN	This is only required where provision has transferred from another provider.
Learner.PMUKPRN	Student.PMUKPRN	
Learner.CampId	Instance.ILRCAMPID	Data will be taken from the programme aim instance, where Instance.AIMTYPE = 1
Learner.ULN	Student.ULN	An empty element can be returned for a short period while a valid ULN is being established. This will be populated with 99999999999 in the ILR file.
Learner.FamilyName	Student.SURNAME	
Learner.GivenNames	Student.FNAMES	
Learner.DateOfBirth	Student.BIRTHDTE	
Learner.Ethnicity	Student.ETHNIC	Code 10 – White - cannot be used and will fail ILR validation. Codes 11, 12 and 19 should be used instead.
Learner.Sex	Student.SEXID	This must be coded 1 – Male or 2 – Female. Code 3 – Other – cannot be used and will fail ILR validation.
Learner.LLDDHealthProb	Student.LLDDHEALTHPROB	This will also be used to create the LLDandHealthProblem entity if applicable.
Learner.NINumber	Student.NINO	

V1.6 First Issue C18051

V1.5 22/06/2017 First issue C17051

V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree

V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

Learner.PriorAttain	Student.PRIORATTAIN	Records the level of attainment when the student
		first enrols with a provider.
Learner.PostcodePrior	LearnerContact.CONTPCODEPAST	Mandatory. Return an empty element if not known - this will be populated with ZZ99 9ZZ in the ILR.
Learner.Postcode	LearnerContact.CONTPCODECURR	Mandatory. Return an empty element if not known -
		this will be populated with ZZ99 9ZZ in the ILR.
Learner.AddLine1	LearnerContact.ADDLINE1	
Learner.AddLine2	LearnerContact.ADDLINE2	If provided
Learner.AddLine3	LearnerContact.ADDLINE3	If provided
Learner.AddLine4	LearnerContact.ADDLINE4	If provided
Learner.TelNo	LearnerContact.TELNUMBER	If provided
Learner.Email	LearnerContact.EMAIL	If provided
Learner.OTJHours	Instance.ILROTJHOURS	Data will be taken from the programme aim instance, where Instance.AIMTYPE = 1
Learner.ContactPreference	Learner.ContactPreference	This is only required where restrictions are in place.
ContactPreference.ContPrefType	ContactPreference.CONTPREFTYPE	
ContactPreference.ContPrefCode	ContactPreference.CONTPREFCODE	
Learner.LLDDandHealthProblem		Student.LLDDHEALTHPROB codes 1 to 97 result in this entity being created.
LLDDandHealthProblem.LLDDCat	Student.LLDDHEALTHPROB	
LLDDandHealthProblem.PrimaryLLDD	Generated: 1	Primary
Learner.LearnerFAM	Instance.LearnerFAM	Data will be taken from the Instance.LearnerFAM entity where Instance.AIMTYPE = 1 only (where it exists). Where Instance.DISALL = 4 and Instance.AIMTYPE = 1 an entity with LearnFAMType = DLA and LearnFAMCode = 1 will be generated.
LearnerFAM.LearnFAMType	LearnerFAM.LEARNFAMTYPE	
LearnerFAM.LearnFAMCode	LearnerFAM.LEARNFAMCODE	

V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

Learner.ProviderSpecLearnerMonitorin g		
ProviderSpecLearnerMonitoring.ProvSpec LearnMonOccur	Generated: A	First occurrence of provider specified learner code.
ProviderSpecLearnerMonitoring.ProvSpec LearnMon	Generated: Concatenation of 'HESA' and Student.HUSID	A record of the full HUSID of this learner.
Learner.LearnerEmploymentStatus	Instance.LearnerEmploymentStatus	Data will be taken from the Instance.LearnerEmploymentStatus entity where Instance.AIMTYPE = 1 only. Records status at the start, and any changes during their programme.
LearnerEmploymentStatus.EmpStat	LearnerEmploymentStatus.EMPSTAT	Students are usually employed (code 10).
LearnerEmploymentStatus.DateEmpStatA	LearnerEmploymentStatus. DATEEMPSTATAPP	
LearnerEmploymentStatus.EmplD	LearnerEmploymentStatus.EMPID	An empty element can be returned for a short period while a valid ID is being established. This will be populated with 999999999 in the ILR file.
LearnerEmploymentStatus.AgreeId	LearnerEmploymentStatus.ILRAGREEI D	
LearnerEmploymentStatus. EmploymentStatusMonitoring	LearnerEmploymentStatus. EmploymentStatusMonitoring	These can be multiple within LearnerEmploymentStatus.
EmploymentStatusMonitoring.ESMType	EmploymentStatusMonitoring.ESMTYP E	For employed students, at least two records are expected – LOE (Length of employment) and EII (Employment intensity indicator).
EmploymentStatusMonitoring.ESMCode	EmploymentStatusMonitoring.ESMCO DE	
Learner.LearningDelivery	Instance/Instance.Engagement	One learning delivery record is generated for every Instance.Engagement record.
LearningDelivery.LearnAimRef	Engagement.ENGAIM	ZPROG001 for the programme aim (Instance.AIMTYPE = 1), valid LARS codes for all others.

V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

LearningDelivery.AimSeqNumber         Generated: 01, 02, 03         Generated sequence number across this learner, one for each Learning Delivery record created.           LearningDelivery.LearnStartDate         Engagement.ENGSTART         Start date of this engagement.         ENGSTART           LearningDelivery.LearnStartDate         Engagement.LEARNAIMSTART         Only generated when Engagement.EANGSTART           LearningDelivery.LearnPlanEndDate         Engagement.LEARNAIMPLANEND         Set at start of study and not updated subsequently.           LearningDelivery.FundModel         Instance.FUNDMODEL         Code 03, 03, 0-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)           LearningDelivery.FworkCode         Instance.FWORKCODE         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.StdCode         Engagement.STANDCODE         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.PartnerUKPRN         Instance.PARTNERUKPRN         LearningDelivery.StdCode           LearningDelivery.Prort.earnFundAdj         Engagement.ENGFUNDADJPRIOR         For distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.           LearningDelivery.EPAOrgID         Engagement.ENGFUNDADJPRIOR         For English and Maths aims only.           LearningDelivery.CompStatus         Engagement.ENGFUNDADJOTH         LearningDelivery.Active students will be code 1.           LearningDelivery.CompStatus         Engagement.ENG	LearningDelivery.AimType	Instance.AIMTYPE	Code 1 for the Programme aim, code 3 for the
one for each Learning Delivery record created.LearningDelivery.LearnStartDateEngagement.ENGSTARTStart date of this engagement.LearningDelivery.OrigLearnStartDateEngagement.LEARNAIMSTARTOnly generated when Engagement.EARNAIMSTART.LearningDelivery.LearnPlanEndDateEngagement.LEARNAIMPLANENDSet at start of study and not updated subsequently.LearningDelivery.FundModelInstance.FUNDMODELCode 81, 36 or 99LearningDelivery.ProgTypeInstance.PROGTYPECode 02, 03, 20-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)LearningDelivery.FworkCodeInstance.FWORKCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNcode from the LARS database.LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNfor distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.CompStatusEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.LearnActEndDateEngagement.ENGSTATMandatory. Active students will be code 1.LearningDelivery.WithdrawReasonEngagement.ENGENDDate this engagement.ENGAM).LearningDelivery.WithdrawReasonEngagement.ENGENDDate this engagement.ENGAM).LearningDelivery.OutcomeEngagement.ENGOUTCOMEWhether the learning aim is achieved or not.			component aims.
LearningDelivery.LearnStartDate         Engagement.ENGSTART         Start date of this engagement.           LearningDelivery.OrigLearnStartDate         Engagement.LEARNAIMSTART         Only generated when Engagement.ENGSTART           LearningDelivery.LearnPlanEndDate         Engagement.LEARNAIMPLANEND         Set at start of study and not updated subsequently.           LearningDelivery.FundModel         Instance.FUNDMODEL         Code 81, 36 or 99           LearningDelivery.FworkCode         Instance.PROGTYPE         Code 02, 03, 20-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)           LearningDelivery.PworkCode         Instance.FWORKCODE         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.PwayCode         Instance.PRATNERUKPRN         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.PartnerUKPRN         Instance.PARTNERUKPRN         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.PartnerUKPRN         Instance.PARTNERUKPRN         LearningDelivery.PartnerUKPRN           LearningDelivery.PriorLearnFundAdj         Engagement.ENGFUNDADJPRIOR         For distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.           LearningDelivery.PriorLearnFundAdj         Engagement.ENGFUNDADJOTH         LearningDelivery.Active students will be code 1.           LearningDelivery.CompStatus         Engagement.ENGSTATUS         Mandatory. Active students will be code 1.	LearningDelivery.AimSeqNumber	Generated: 01, 02, 03	
LearningDelivery.OrigLearnStartDateEngagement.LEARNAIMSTARTOnly generated when Engagement.ENGSTART differs from Engagement.LEARNAIMSTART.LearningDelivery.LearnPlanEndDateEngagement.LEARNAIMPLANENDSet at start of study and not updated subsequently.LearningDelivery.FundModelInstance.FUNDMODELCode 81, 36 or 99LearningDelivery.ProgTypeInstance.PROGTYPECode 02, 03, 20-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)LearningDelivery.FworkCodeInstance.FWORKCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORLearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORLearningDelivery.CompStatusEngagement.ENGFUNDADJOTHLearningDelivery.CompStatusEngagement.ENGSTATUSLearningDelivery.WithdrawReasonEngagement.ENGFUNDAWLearningDelivery.WithdrawReasonEngagement.ENGGVTHDRAWLearningDelivery.WithdrawReasonEngagement.ENGGUTCOMELearningDelivery.WithdrawReasonEngagement.ENGOUTCOME			one for each Learning Delivery record created.
Org         differs         from         Engagement.LEARNAIMSTART.           LearningDelivery.LearnPlanEndDate         Engagement.LEARNAIMPLANEND         Set at start of study and not updated subsequently.           LearningDelivery.FundModel         Instance.FUNDMODEL         Code 81, 36 or 99           LearningDelivery.ProgType         Instance.FWORKCODE         Code 02, 03, 20-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)           LearningDelivery.PwayCode         Instance.FWORKCODE         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.PwayCode         Instance.PWAYCODE         Where Instance.PROGTYPE = 02, 03 or 20-23           LearningDelivery.PartnerUKPRN         Instance.PARTNERUKPRN         Where Instance.PROGTYPE = 25. The standard code from the LARS database.           LearningDelivery.PartnerUKPRN         Instance.PARTNERUKPRN         For distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.           LearningDelivery.PriorLearnFundAdj         Engagement.ENGFUNDADJPRIOR         For renglish and Maths aims only.           LearningDelivery.CompStatus         Engagement.ENGFUNDADJOTH         Engagement.engetterned.           LearningDelivery.WithdrawReason         Engagement.ENGEND         Date this engagement ended.           LearningDelivery.WithdrawReason         Engagement.ENGEND         Date this learning aim (defined in Engagement.ENGAIM)).           LearningDeliver	LearningDelivery.LearnStartDate	Engagement.ENGSTART	Start date of this engagement.
LearningDelivery.FundModelInstance.FUNDMODELCode 81, 36 or 99LearningDelivery.ProgTypeInstance.PROGTYPECode 02, 03, 20-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)LearningDelivery.FworkCodeInstance.FWORKCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'Z299 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.CompStatusEngagement.ENGFUNDADJOTHLearningDelivery.CompStatusEngagement.ENGFUNDADJOTHLearningDelivery.LearnActEndDateEngagement.ENGFUNDLearningDelivery.WithdrawReasonEngagement.ENGFUNDLearningDelivery.WithdrawReasonEngagement.ENGFUNDLearningDelivery.WithdrawReasonEngagement.ENGWITHDRAWLearningDelivery.OutcomeEngagement.ENGOUTCOME	LearningDelivery.OrigLearnStartDate	Engagement.LEARNAIMSTART	, .
LearningDelivery.ProgTypeInstance.PROGTYPECode 02, 03, 20-23 (Apprenticeship Framework) or 25 (Apprenticeship Standard)LearningDelivery.FworkCodeInstance.FWORKCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNWhere Instance.PROGTYPE = 25.The standard code from the LARS database.LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJOTHInstance.PAORGIDLearningDelivery.CompStatusEngagement.ENGFUNDADJOTHInstance.PAORGIDLearningDelivery.LearnActEndDateEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.WithdrawReasonEngagement.ENGENDDate this engagement ended.LearningDelivery.WithdrawReasonEngagement.ENGWITHDRAWReason for withdrawal from this learning aim (defined in Engagement.ENGAIM).LearningDelivery.OutcomeEngagement.ENGOUTCOMEWhether the learning aim is achieved or not.	LearningDelivery.LearnPlanEndDate	Engagement.LEARNAIMPLANEND	Set at start of study and not updated subsequently.
LearningDelivery.FworkCodeInstance.FWORKCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 25.The standard code from the LARS database.LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.EPAOrgIDEngagement.ENGFUNDADJOTHLearningDelivery.CompStatusEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.WithdrawReasonEngagement.ENGFUNDRAWReason for withdrawal from this learning aim (defined in Engagement.ENGAIM).LearningDelivery.OutcomeEngagement.ENGOUTCOMEWhether the learning aim is achieved or not.	LearningDelivery.FundModel	Instance.FUNDMODEL	Code 81, 36 or 99
LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 25.The standard code from the LARS database.LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'Z299 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHLearningDelivery.CompStatusEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.WithdrawReasonEngagement.ENGFUNDAADJDate this engagement ended.LearningDelivery.OutcomeEngagement.ENGWITHDRAWReason for withdrawal from this learning aim (defined in Engagement.ENGAIM).	LearningDelivery.ProgType	Instance.PROGTYPE	
LearningDelivery.PwayCodeInstance.PWAYCODEWhere Instance.PROGTYPE = 02, 03 or 20-23LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 25.The standard code from the LARS database.LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'Z299 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHLearningDelivery.CompStatusEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.WithdrawReasonEngagement.ENGFUNDAADJDate this engagement ended.LearningDelivery.OutcomeEngagement.ENGWITHDRAWReason for withdrawal from this learning aim (defined in Engagement.ENGAIM).	LearningDelivery.FworkCode	Instance.FWORKCODE	
LearningDelivery.StdCodeEngagement.STANDCODEWhere Instance.PROGTYPE = 25.The standard code from the LARS database.LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHLearningDelivery.CompStatusEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.LearnActEndDateEngagement.ENGENDDate this engagement ended.LearningDelivery.WithdrawReasonEngagement.ENGWITHDRAWReason for withdrawal from this learning aim (defined in Engagement.ENGAIM).LearningDelivery.OutcomeEngagement.ENGOUTCOMEWhether the learning aim is achieved or not.	LearningDelivery.PwayCode	Instance.PWAYCODE	Where Instance.PROGTYPE = 02, 03 or 20-23
LearningDelivery.PartnerUKPRNInstance.PARTNERUKPRNLearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHLearningDelivery.EPAOrgIDEngagement.EPAORGIDLearningDelivery.CompStatusEngagement.ENGSTATUSLearningDelivery.LearnActEndDateEngagement.ENGENDLearningDelivery.WithdrawReasonEngagement.ENGWITHDRAWLearningDelivery.OutcomeEngagement.ENGOUTCOME		Engagement.STANDCODE	
LearningDelivery.DelLocPostCodeEngagement.DELLOCPOSTCODEFor distance and e-learning an empty element can be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHEngagement.ENGFUNDADJOTHLearningDelivery.EPAOrgIDEngagement.ENGSTATUSMandatory. Active students will be code 1.LearningDelivery.LearnActEndDateEngagement.ENGENDDate this engagement ended.LearningDelivery.WithdrawReasonEngagement.ENGWITHDRAWReason for withdrawal from this learning aim (defined in Engagement.ENGAIM).LearningDelivery.OutcomeEngagement.ENGOUTCOMEWhether the learning aim is achieved or not.	0		code from the LARS database.
be returned. This will be populated with 'ZZ99 9ZZ'.LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHImage and the second seco	LearningDelivery.PartnerUKPRN	Instance.PARTNERUKPRN	
LearningDelivery.PriorLearnFundAdjEngagement.ENGFUNDADJPRIORFor English and Maths aims only.LearningDelivery.OtherFundAdjEngagement.ENGFUNDADJOTHLearningDelivery.EPAOrgIDEngagement.EPAORGIDLearningDelivery.CompStatusEngagement.ENGSTATUSLearningDelivery.LearnActEndDateEngagement.ENGENDLearningDelivery.WithdrawReasonEngagement.ENGWITHDRAWLearningDelivery.OutcomeEngagement.ENGOUTCOMEWhether the learning aim is achieved or not.	LearningDelivery.DelLocPostCode	Engagement.DELLOCPOSTCODE	For distance and e-learning an empty element can
LearningDelivery.OtherFundAdj         Engagement.ENGFUNDADJOTH           LearningDelivery.EPAOrgID         Engagement.EPAORGID           LearningDelivery.CompStatus         Engagement.ENGSTATUS           LearningDelivery.LearnActEndDate         Engagement.ENGEND           LearningDelivery.WithdrawReason         Engagement.ENGWITHDRAW           LearningDelivery.Outcome         Engagement.ENGOUTCOME			be returned. This will be populated with 'ZZ99 9ZZ'.
LearningDelivery.EPAOrgID         Engagement.EPAORGID           LearningDelivery.CompStatus         Engagement.ENGSTATUS         Mandatory. Active students will be code 1.           LearningDelivery.LearnActEndDate         Engagement.ENGEND         Date this engagement ended.           LearningDelivery.WithdrawReason         Engagement.ENGWITHDRAW         Reason for withdrawal from this learning aim (defined in Engagement.ENGAIM).           LearningDelivery.Outcome         Engagement.ENGOUTCOME         Whether the learning aim is achieved or not.	LearningDelivery.PriorLearnFundAdj	Engagement.ENGFUNDADJPRIOR	For English and Maths aims only.
LearningDelivery.CompStatus         Engagement.ENGSTATUS         Mandatory. Active students will be code 1.           LearningDelivery.LearnActEndDate         Engagement.ENGEND         Date this engagement ended.           LearningDelivery.WithdrawReason         Engagement.ENGWITHDRAW         Reason for withdrawal from this learning aim (defined in Engagement.ENGAIM).           LearningDelivery.Outcome         Engagement.ENGOUTCOME         Whether the learning aim is achieved or not.	LearningDelivery.OtherFundAdj	Engagement.ENGFUNDADJOTH	
LearningDelivery.LearnActEndDate         Engagement.ENGEND         Date this engagement ended.           LearningDelivery.WithdrawReason         Engagement.ENGWITHDRAW         Reason for withdrawal from this learning aim (defined in Engagement.ENGAIM).           LearningDelivery.Outcome         Engagement.ENGOUTCOME         Whether the learning aim is achieved or not.	LearningDelivery.EPAOrgID	Engagement.EPAORGID	
LearningDelivery.WithdrawReason         Engagement.ENGWITHDRAW         Reason for withdrawal from this learning aim (defined in Engagement.ENGAIM).           LearningDelivery.Outcome         Engagement.ENGOUTCOME         Whether the learning aim is achieved or not.	LearningDelivery.CompStatus	Engagement.ENGSTATUS	Mandatory. Active students will be code 1.
Image: constraint of the second sec	LearningDelivery.LearnActEndDate	Engagement.ENGEND	Date this engagement ended.
	LearningDelivery.WithdrawReason	Engagement.ENGWITHDRAW	9
LearningDelivery.AchDate Instance.ACHDATE Only relevant to Apprenticeship Standard	LearningDelivery.Outcome	Engagement.ENGOUTCOME	Whether the learning aim is achieved or not.
programme aims (InstanceAIMTYPE = 1 and Instance.PROGTYPE = 25 and Instance.FUNDMODEL = 81 or 99.).	0		Only relevant to Apprenticeship Standard programme aims (InstanceAIMTYPE = 1 and Instance.PROGTYPE = 25 and
LearningDelivery.OutGrade Engagement.OUTGRADE	LearningDelivery.OutGrade	Engagement.OUTGRADE	
LearningDelivery.SWSUPAIMID Engagement.ILRSWSUPAIMID	LearningDelivery.SWSUPAIMID	Engagement.ILRSWSUPAIMID	

V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

LearningDelivery.LearningDeliveryFAM	Instance.LearningDeliveryFAM	Multiple records can be recorded if applicable. At least one is required for each Instance with LEARNDELFAMTYPE = SOF and LEARNDELFAMCODE = 105. Every ILR LearningAim record generated from the Instance will have a copy of the Instance.LearningDeliveryFAM as a sub-entity. They will not be configurable by Engagement. LEARNDELFAMTYPEs of LSF and NSA are only applicable to programme aims (InstanceAIMTYPE = 1). Where LEARNDELFAMTYPE = LSF or ACT, the records will only be output where the 'from' and 'to' dates overlap the Engagement start and end dates.
LearningDeliveryFAM.LearnDelFAMType	LearningDeliveryFAM.LEARNDELFAM TYPE	
LearningDeliveryFAM.LearnDelFAMCode	LearningDeliveryFAM.LEARNDELFAM CODE	
LearningDeliveryFAM.LearnDelFAMDateF rom	LearningDeliveryFAM.LEARNDELFAM FROM	Only required for LEARNDELFAMTYPE = LSF or ACT. For all occurrences of LearningDeliveryFAM where LEARNDELFAMTYPE = 'LSF' or 'ACT' for the Engagement: if Engagement.ENGSTART < LearningDeliveryFAM.LEARNDELFAMFROM then LearningDeliveryFAM.LEARNDELFAMFROM else Engagement.ENGSTART
LearningDeliveryFAM.LearnDelFAMDateT o	LearningDeliveryFAM.LEARNDELFAM TO	Only required for LEARNDELFAMTYPE = LSF or ACT. For all occurrences of LearningDeliveryFAM where LEARNDELFAMTYPE = 'LSF' or 'ACT' for the Engagement: If Engagement.ENGEND < LearningDeliveryFAM.LEARNDELFAMTO then Engagement.ENGEND else LearningDeliveryFAM.LEARNDELFAMTO

V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

		Additional LearningDeliveryFAM entities will be automatically generated in the ILR as follows:
LearningDeliveryFAM.LearnDelFAMType	Generated: LDM	Enables the ILR validation to recognise that the record has been created by HESA.
LearningDeliveryFAM.LearnDelFAMCode	Generated: 352	
LearningDeliveryFAM.LearnDelFAMType	Generated: RES	Where Engagement.ENGSTART > Engagement.LEARNAIMSTART
LearningDeliveryFAM.LearnDelFAMCode	Generated: 1	
LearningDeliveryFAM.LearnDelFAMType LearningDeliveryFAM.LearnDelFAMCode	Generated: EEF Engagement.ENGEEF	Where Engagement.EEF exists
LearningDeliveryFAM.LearnDelFAMType LearningDeliveryFAM.LearnDelFAMCode	Generated: FFI Engagement.ENGFFI	Where Engagement.EEF exists
LearningDelivery.AppFinRecord	Engagement.ApprenticeFinances	Data will be taken from the Instance.Engagement. ApprenticeFinances entity where Instance.AIMTYPE = 1.
AppFinRecord.AFinType	ApprenticeFinances.APFINTYPE	
AppFinRecord.AFinCode	ApprenticeFinances.APFINCODE	
AppFinRecord.AFinDate	ApprenticeFinances.APFINDATE	
AppFinRecord.AFinAmount	ApprenticeFinances.APFINAMOUNT	
LearningDelivery.ProviderSpecDelivery Monitoring		Separate entities are created to record the InstanceKEY and collection year of the record in the HESA return.
ProviderSpecDeliveryMonitoring.ProvSpec DelMonOccur	Generated: A	First occurrence of provider specified learning delivery code.
ProviderSpecDeliveryMonitoring.ProvSpec DelMon	Generated: Concatenation of 'HESA' and InstanceKEY	Record of which Instance the Engagement is part of.

V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

ProviderSpecDeliveryMonitoring.ProvSpec	Generated: B	Second occurrence of provider specified learning
DelMonOccur		delivery code
ProviderSpecDeliveryMonitoring.ProvSpec	Generated: Concatenation of 'HESA'	Record of which HESA collection the learner was
DelMon	and the number of the current collection	submitted to.
	(e.g. C17051)	

Mapping tables:

ETHNICITY: HESA coding frame	Non - Apprenticeships	Apprenticeships	ILR Code
10 White	Υ	Not permitted	
11 White - Irish		Y	32
12 White - English, Welsh, Scottish, Northern Irish, British		Y	31
15 Gypsy or Traveller	Y	Y	33
19 Other White background		Y	34
21 Black or Black British - Caribbean	Y	Y	45
22 Black or Black British - African	Y	Y	44
29 Other Black background	Y	Y	46
31 Asian or Asian British - Indian	Y	Y	39
32 Asian or Asian British - Pakistani	Y	Y	40
33 Asian or Asian British - Bangladeshi	Υ	Y	41
34 Chinese	Y	Y	42
39 Other Asian background	Y	Y	43
41 Mixed - White and Black Caribbean	Υ	Y	35
42 Mixed - White and Black African	Y	Y	36
43 Mixed - White and Asian	Y	Υ	37
49 Other mixed background	Y	Y	38
50 Arab	Υ	Υ	47
80 Other ethnic background	Y	Y	98

V1.6 First Issue C18051

V1.5 22/06/2017 First issue C17051

V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36

V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.

90 Not known	Υ	Υ	99
98 Information refused	Y	Υ	99

SEXID: HESA coding frame	Apprenticeships	ILR Code
1 Male	Υ	М
2 Female	Υ	F
3 Other	Not permitted	

V1.6 First Issue C18051 V1.5 22/06/2017 First issue C17051 V1.4 31/03/2017 Updated to include changes for FUNDMODEL code 36 V1.3 15/12/2016 Updated example to degree V1.2 22/07/2016 Additional mapping for LearningDeliveryFAM codes LSF. Mapping of BFPO post codes.