

## 22056 EXPECTED ENGAGEMENT POPULATION REPORT

The **Expected Engagement population** are downloadable files that lists students for whom a record is expected. There are three datasets, as follows:

- 1. Expected engagement population: Engagements that are expected in the following collection. This report is applicable to all providers and consists of records that have been returned as active in the current collection.
- 2. Population with result expected for next collection: Lists students for whom a record is expected in the following collection to indicate the qualification outcome of the Engagement.
- 3. PGR collaborative students transferred in expected engagement population: Engagements that have been reported as transferring into the provider in the current collection (and previous collection where they had not been returned). The PGR version is only applicable to providers with a PGR transferred in report and will not display where not applicable.

## 1. Expected engagement population specification

The Expected engagement population is a download that lists students for whom a record is expected in the next collection.

The population is defined as incoming records where:

Engagement.Z STATUSSTART in (01, 04) (latest position is active or writing up)

and

Engagement.Leaver does not exist

and

Engagement.Z\_NOTEND = 0 (exclude those that have suspended study)

The Expected engagement population download is supplied as an XML file and as a CSV (Comma Separated Value) file containing the following fields.

Field	Name in output	Field length
Provider.UKPRN	UKPRN	8
Student.SID	SID	17
Student.OWNSTU	OWNSTU	50
Engagement.NUMHUS	NUMHUS	50
Engagement.OWNENGID	OWNENGID	50
StudentCourseSession.SCSESSIONID	SCSESSIONID	50
Course.COURSEID	COURSEID	50
CourseReference.COURSEREFRNID	OWNCOURSEID	50
Qualification.QUALID	QUALID	50
NAMECAT	NAMECAT*	102
Student.ETHNIC	ETHNIC	3
Student.SEXID	SEXID	2
Engagement.ENGSTARTDATE	ENGSTARTDATE	10
Engagement.Z_STATUSSTART	Z_STATUSSTART	2
EntryProfile.PERMADDPOSTCODE	PERMADDPOSTCODE	8
EntryProfile.PERMADDCOUNTRY	PERMADDCOUNTRY	2
EntryProfile.YRLLPROV	YRLLPROV	4
EntryProfile.UCASSCHEMECODE	UCASSCHEMECODE	4
EntryProfile.HIGHESTQOE	HIGHESTQOE	5

uk/website/privacy-notice and hesa.ac.uk/about/website/privacy.





StudentCourseSession.SCSSTARTDATE	SCSSTARTDATE	10
StudentCourseSession.INTERCALATION	INTERCALATION	2
Course.COURSETITLE	COURSETITLE	255
Course.TTCID	TTCID	2
Qualification.QUALTITLE	QUALTITLE	255
Qualification.QUALCAT	QUALCAT	5
PREVIOUS_STATUS	PREVIOUS_STATUS*	2
PREVIOUS_COLLECTIONID	PREVIOUS_COLLECTIONID*	5

## 2. Population with result expected for next collection specification

The 'Population with result expected for next collection' is a list of students for whom a record is expected in the next collection (to the one now in progress) to indicate the outcome of the Engagement. They are Engagements which are submitted as a 'Leaver' in the current collection with Leaver.RSNENGEND of 'Left but award of credit or a qualification not yet known'.

The population is defined as incoming records where:

Engagement.Leaver exists and Leaver.RSNENGEND = 98

The 'Population with result expected for next collection' download is supplied as an XML file and CSV file containing the fields as listed for 'Expected engagement population' and the following fields:

Field	Name in Output	Field length
Leaver.ENGENDDATE	ENGENDDATE	10
Leaver.RSNENGEND	RSNENGEND	2

## 3. PGR collaborative students transferred in expected engagement population specification

Note: this download will only be available where the provider has students meeting the population definition.

The PGR collaborative students transferred in expected engagement population is a list of PGR students identified as transferring to the provider as part of a sequential arrangement with one or more higher education providers.

The PGR expected engagement population download is supplied as an XML file and as a CSV (Comma Separated Value) file containing the following fields.

Field	Name in Output	Field length
Partner UKRPN	PARTNERUKPRN*	8
Partner name	PARTNERNAME*	1024
Student.SURNAME	SURNAME	100
Student.FNAMES	FNAMES	100
Student.SID	SID	17
Student.OWNSTU	OWNSTU	50
Engagement.OWNENGID	OWNENGID	50

uk/website/privacy-notice and hesa.ac.uk/about/website/privacy.





Engagement.NUMHUS	NUMHUS	50
Leaver.ENGENDDATE	ENGENDDATE	10
Qualification.QUALCAT	QUALCAT	5
Course.COURSEREFRNCID	COURSEREFRNCID	50
(where		
COURSEREFRNCIDTYPE=01)		

\*Fields which do not appear in the data dictionary:

- UKPRN UK provider reference number
- NAMECAT Student.SURNAME (up to 100 characters) + ',' + Student.FNAMES (first character)
- PREVIOUS\_STATUS Status of the Engagement in the previous collection
  - 01 Previously Left
  - 02 Previously Not active
  - 03 Previously Active/Writing-up
  - 04 No match
- PREVIOUS\_COLLECTIONID Identifies which collection the Engagement was previously sent in. Where no match was found this will be the current collection ID.

