

EXAMPLE

2007/08 data collection for students active in 2006/07 academic year

| Institution | Mode | Mode of Attendance | Type of Learning | Type of Learning | Number of Learners | | | | | |
|-------------|------|---|------------------|---|--------------------|-----------|-----------|-----------|-----------|----------|
| | | | | | Month 6 | Month 7 | Month 8 | Month 9 | Month 10 | Month 11 |
| F0000000 | | 9 09 Part time (accoridng to HEFCW definitions) | | 52 52 HE sub-degree (excluding Foundation Degree) | 12 | 12 | 12 | 12 | 12 | 12 |
| | | 9 09 Part time (accoridng to HEFCW definitions) | | 58 58 HNC | 12 | 12 | 12 | 12 | 12 | 12 |
| | | Total | | 24 | 24 | 24 | 24 | 24 | 24 | |

| HEFCW data 2006/07 | |
|--------------------|-----------|
| HESES | EYM |
| | |
| 25 | 20 |

2008/09 data collection for students active in 2007/08 academic year

| Institution | Mode | Mode of Attendance | Type of Learning | Type of Learning | Number of Learners | | |
|-------------|------|---|------------------|---|--------------------|-----------|---------|
| | | | | | Month 1 | Month 2 | Month 3 |
| F0000000 | | 9 09 Part time (accoridng to HEFCW definitions) | | 52 52 HE sub-degree (excluding Foundation Degree) | 12 | 12 | 12 |
| | | 9 09 Part time (accoridng to HEFCW definitions) | | 58 58 HNC | 13 | 13 | 13 |
| | | Total | | 25 | 25 | 25 | |

| HEFCW data 2007/08 | |
|--------------------|-----------|
| HESES | EYM |
| 30 | 25 |
| 30 | 25 |

PT UG

Source: LLWR, HEFCW: HESES, EYM

Notes:

LLWR data

Includes headcounts of students on HE level HEFCW fundable programmes at FECs

Includes:

Active in 2006/07 or 2007/08 academic year

Directly funded FECs only

Only HEFCW fundable learning activities (LA11=2)

Only HE level programmes (LP17=51-59)

Data includes headcounts, irrespective of how many programmes the student is studying, or completion status of programme

HESES/EYM data

Includes:

HEFCW fundable students only

Includes counts of registrations, if a student is studying on 2 programmes of study, they will be counted twice.

Includes assumed completed registrations only.

EXAMPLE

2007/08 data collection (month 11) for students active in 2006/07 academic year

| Institution LA03 | Learning Activity | | | | | | | | | | Learning Programme | | | | | | |
|---------------------|-----------------------|---------------------------------|------------------------------|------------------------------|-----------------------------------|-----------------------------------|----------|---|----------------------------|-----------------------------|--------------------|---|---|------|------|------------------------------------|---|
| | Title LA Title | Credit Level LA Credit Level | LA Credit Level | Subject LA Subject | LDCS Description | HEFCW ASC | LA06 | Learning Aim Reference if from WLAD and not generic coding | Total Credit Value LA23 | Number of students on LA | LP07 | LP07 | Mode | LP17 | LP17 | Type of Learning | Type of Learning where previous to 2006/07 coding used |
| | F000000 | HNC Computing Studies | 11 | 11 = HE Level – type unknown | CK. | Computer Science/Computer Systems | 5 | LDKXFDIT | | 480 | 3 | 9 | 09 Part time (according to HEFCW definitions) | 52 | 52 | not to be used for 2006/07 onwards | 52 |
| | HNC Computing Studies | 11 | 11 = HE Level – type unknown | CK. | Computer Science/Computer Systems | 5 | LDKXFDIT | | 3840 | 24 | 9 | 09 Part time (according to HEFCW definitions) | 58 | 58 | HNC | | |

Source: LLWR 2007/08 data collection, month 11 extract

Notes:

[LLWR data](#)

Includes students on HE level HEFCW fundable programmes at FECs

Includes:

- Active in 2006/07 academic year
- Directly funded FECs only
- Only HEFCW fundable learning activities (LA11=2)
- Only HE level programmes (LP17=51-59)
- Data includes number of students enrolled on individual LAs, so is not a headcount figure.
- Learning Activity Subjects are mapped to HEFCW ASCs where information makes it possible

HEFCW ASC - Academic Subject Category

- 1 Medicine and Dentistry
- 2 Subjects and Professions Allied to Medicine
- 3 Science
- 4 Engineering and Technology
- 5 Built Environment
- 6 Mathematical Sciences, IT and Computing
- 7 Business and Management
- 8 Social Sciences
- 9 Humanities
- 10 Art, Design and Performing Arts
- 11 Education