## OPTIONAL QUESTION ON Tables 7a to 7c

Please note that Tables 1, 2, 3 and 5 would normally all be populated with the relevant data for these courses prior to completing Tables 7a, 7b and 7c.
HOWEVER - for these examples we will assume Tables 1, 2, 3 and 5 have been already completed.

The answer are provided in red underneath the question. You can also see the answers on worksheets: 'Table exercises workbook answers'

## Question 6: How would you record these 3 courses on Columns 1 to 4a of Tables 7a and 7c?

We suggest that you consult your copy of the HESES18 guidance while completing this question. In particular, it will be helpful to look at:

- Annex F (Fundability status), particularly paragraph 14 and figure F2
- Annex L (Pre-registration courses), particularly paragraph 7 and figure L2

| Course H | Full-time BSc Midwifery degree |
| :--- | :--- |
| Duration | Full-time degree: 3 years (49 weeks of attendance per year, including <br> periods of clinical practice). |
| Students | There are 232 students in 2018-19: <br> - 88 students in their $1^{\text {st }}$ year of study <br> - 70 students in the 2 <br> - 74 students in the 3 3rd <br> year. |
| Repeating <br> students | Of the 232 students mentioned above: <br> - 5 students are repeating the whole of their first year, having <br> started the course in 2017-18. <br> 5 students are repeating the whole of their second year, having <br> started the course in 2016-17. |
| Further <br> student info | No students are sub-contracted out. <br> In each year, 10 students have a year of instance starting on 15 <br> January 2019. All other students have a year of instance that <br> commences on 1 October 2018. |
| Historical <br> information | Non-completion rates are 10\% in all years. |

- Full-time - therefore record on Table 7a.
- Course is standard length and UG level, and recorded under the 'Midwifery' profession.
- Identifying the starters in 2018-19:
- There are 88 students in the first year
- -5 students who are repeating their first year (so are not starters) $=83$ total.
- 10 start in January 2019, so are recorded as fundable in Column 2
- 73 remaining are fundable in Column 1
- Non-completions (column 3) rate given is $10 \%$. Therefore $10 \%$ of $83=-8$
- Identifying starters in 2017-18 and 2016-17:
- There are 70 students in the second year
- +5 students repeating their first year (so started in 2017-18)
- -5 students repeating their second year (started in 2016-17) $=70$ total
- Again, 10 recorded in Column 2 (non-fundable) and 60 in Column 1
- Non-completions given as $10 \%$. $10 \%$ of $70=-7$

| Course I | Full-time BSc in Nursing (adult) |
| :---: | :---: |
| Duration | Course I involves 45 weeks of attendance per year, including periods of work-based study. |
| Students | There are 450 students in 2018-19: <br> - 165 students in their $1^{\text {st }}$ year of study, <br> - 150 students continuing into the $2^{\text {nd }}$ year <br> - 135 students continuing into the $3^{\text {rd }}$ year. No students are repeating a year. |
| Transfering students | Of the students mentioned above, the following are transfers: <br> - 5 students into the $1^{\text {st }}$ year from a BSc Chemisty course <br> - 5 students into the $1^{\text {st }}$ year from a BSc Midwifery course <br> - 5 students into the $2^{\text {nd }}$ year from a BSc Nursing (Mental health) course. <br> All students started their previous course in 2017-18. |
| Further student info | No students are sub-contracted out. Course I commences on 1 October 2018 |
| Historical information | Non-completion rates are 10\% in all years. |

- Full-time - therefore record on Table 7a.
- Course is standard length and UG level, recorded under the 'Nursing - adult' profession.
- Identifying starters in 2018-19:
- 165 students in the first year
- -5 students who have transferred from another health-profession course (Midwifery) as these are 2017-18 starters = 160 total
- All are in Column 1
- Non-completions $=10 \%$ of $160=-16$
- Identifying starters in 2018-19:
- There are 150 students in the second year
- +5 students who have transferred into the first year from another health-profession course (Midwifery) as these are 2017-18 starters = 155 total.
- The 5 students who have transferred into the $2^{\text {nd }}$ year are 2017-18 starters, and are already included in the 155 above.
- All are in Column 1
- Non-completions $=10 \%$ of $155=-16$ (rounding)

| Course J | Part-time BSc in Occupational Therapy |
| :---: | :---: |
| Duration | - The part-time degree is completed over 4 years, compared to 3 years for the full-time equivalent course. <br> - The full-time equivalent of the course involves 44 weeks of attendance per year, including periods of work-based study. |
| Students | There are 171 students in 2018-19: <br> - 50 students in their $1^{\text {st }}$ year of study, |


| Course J | Part-time BSc in Occupational Therapy |
| :--- | :--- |
|  | - 46 students continuing into the $2^{\text {nd }}$ year <br> - 40 students continuing into the $3^{\text {rd }}$ year. <br> No students are repeating a year. |
| Course links | The intake for the course is split into 2. In each year, half of the places <br> are provided under contract with an NHS organisation, and half are <br> not. |
| Further <br> student info | No students are sub-contracted out. <br> Course J commences on 1 October 2018 |
| Historical <br> information | Non-completion rates are 10\% in all years. |

- Part-time - therefore record on Table 7c.
- Course is standard length and UG level, recorded under the "Occupational therapy' profession.
- Identifying starters in 2018-19:
- 50 students in the first year, all are in Column 1
- All are considered fundable (see Annex F, paragraph 13d(i)
- Non-completions $=10 \%$ of $50=-5$
- Column 4 total $=45$
- 3 year course takes 4 years, so an FTE of $3 / 4=0.75$ per student year.

Column 4a total is therefore $0.75 \times 45=33.75$

- Identifying starters in 2017-18:
- 46 students in the first year, all are in Column 1
- Fundability:
- half (23) are offered under contract with an NHS organisation and are non-fundable
- 23 are not under contract so are fundable. (See Annex F, paragraph 13 d again).
- Non-completions $=$ each are $10 \%$ of $23=-2.3$. Therefore, round one up to -3 and one down to -2 .
- Column 4 totals are 21 and 20
- Column 4 total - again $0.75 \times 21=15.75$ and $0.75 \times 20=15.00$

