# Degree Apprenticeship Briefing 23 January 2020

#### Introduction

This paper provides actual recruitment of Degree Apprenticeships 2018/19 on the Digital Degree Apprenticeship (Wales) Framework, based on HESA End of Year Monitoring (EYM) data. The paper also provides an updated position on recruitment of Degree Apprenticeships 2019/20 based Monitoring Reports submitted by HEFCW funded institutions, period 1 (01/08/2019 to 15/11/2019). This applies to new and continuing apprentices on the <u>Digital Degree Apprenticeship (Wales)</u>

Framework issued on 29 April 2018, and new apprentices on the <u>Engineering and Advanced Manufacturing (Wales)</u> Framework issued on 1 August 2019.

# **Degree Apprenticeships 2018/19**

- Circular <u>W18/13HE Degree Apprenticeships</u> invited HEFCW-funded institutions to submit proposals for funding of the Digital Degree Apprenticeship (Wales) 2018/19. HEFCW took forward successful bids to fund apprenticeship numbers, and a second call for bids 2018/19 was published in HEFCWs circular <u>W18/32HE Additional Degree Apprenticeship Numbers in Wales for 2018/19 and monitoring information for apprenticeships already allocated 2018/19.</u>
- HEFCW-funded institutions delivering qualifications against the Digital Degree Apprenticeship (Wales) Framework 2018/19 include:

Provider	Pathway	Qualification Title
Bangor University	Software	BSc Applied Software Engineering Hons
Cardiff Metropolitan University	Data	BSc (Hons) Applied Data Science
The Open University in Wales	Software	BSc (Hons) Applied Software Engineering
Swansea University	Software	BSc (Hons) in Applied Software Engineering
University of Wales Trinity Saint David	Data	BSc (Hons) Computing (Data & Information Systems)
University of Wales Trinity Saint David	Cyber	BSc (Hons) Computing (Computer Networks & Cyber Security)
University of Wales Trinity Saint David	Software	BSc (Hons) Computing (Software Engineering)
Wrexham Glyndŵr University	Cyber	BSc (Hons) Cyber Security
Wrexham Glyndŵr University	Software	BSc (Hons) Computing

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- The University of South Wales was approved to deliver BSc (Hons) Digital & Technology Solutions in 2019/20;
- Cardiff University and Aberystwyth University signalled that they intended to submit proposals for Degree Apprenticeships 2019/20.
- HEFCW committed to fund <sup>1</sup>210 apprentice numbers, equivalent to £1,865,250 of the available £3,000,000 funding for 2018/19, on one or more of the pathways identified on the Digital Degree Apprenticeship (Wales) Framework. HEFCWfunded institutions reported recruitment of <sup>1</sup>155 apprentices against approved numbers for delivery 2018/19. These have been approved for continuation funding to 2019/20:



Circular <u>W18/32HE</u> published 18 December 2018, invited HEFCW funded institutions to submit Monitoring Reports for Degree Apprenticeship recruitment 2018/19. Employer data returned through this process indicates that 13% of degree apprentices are new starters, and that 36% of employers accessing the programme are SMEs:

		Number	Percentage
Francisco	Existing Employee	130	86.67%
Employee Status	New Employee	20	13.33%
Status	Total	150	
Ci of	SME	25	35.71%
Size of	Not SME	45	64.29%
Employer	Total	70	

<sup>&</sup>lt;sup>1</sup> All numbers are rounded up or down to the nearest multiple of 5. Any number lower than 2.5 is rounded to 0. Halves are rounded upwards (e.g. 2.5 is rounded to 5).

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## **HESA Student Record 2018/19**

- The <u>HESA student record</u> 2018/19 provides actual End of Year (EYM) monitoring data for degree apprentices, Please see **Annex A**.
- Data from the HESA student record highlights that of a total enrolment of <sup>1</sup>155 apprentices in 2018/19:
  - 19.6% were Welsh speakers;
  - 10% were aged 21 or under;
  - 21.6% were female;
  - 9.8% declared a disability;
  - 4.7% were from black and minority ethnic groups;
  - 23.5% had previous qualifications at degree or postgraduate level;
  - 25 apprentices (17.4%), have a low participation neighbourhood marker, and 25 apprentices (17.1%), are on the Welsh Index of Multiple Deprivation (WIMD);
  - 19.6% of apprentices left the Degree Apprenticeship programme during 2018/19. The number of successful completions accounts for 50% of this figure;
  - The unitary authority of domicile that accounts for the highest percentage of apprentices, (19%) is Swansea.
- The HESA Student Record does not record employer information that could provide data on the number of employers in each local authority, or the local authority in which apprentices are employed.

## **Degree Apprenticeships 2019/20**

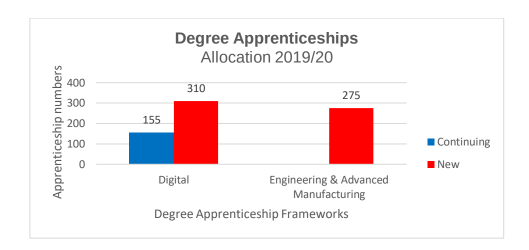
- <u>Circular W19/04HE</u> published on 21 March 2019, invited HEFCW-funded institutions to submit proposals for funding of Degree Apprenticeships 2019/20 against one or more of the pathways identified on the <u>Digital Degree</u>
   <u>Apprenticeship (Wales) Framework</u>, and the <u>Engineering and Advanced</u>
   <u>Manufacturing (Wales) Framework</u>. Proposals submitted for new and continuing students 2019/20 indicates that over <sup>1</sup>190 employers were engaged in this process.
- HEFCW has committed to take forward bids to fund <sup>1</sup>585 new apprenticeships in 2019/20. This total comprises of <sup>1</sup>310 new apprentice numbers on the Digital Degree Apprenticeship (Wales) Framework, and <sup>1</sup>275 new apprentice numbers on the Engineering and Advanced Manufacturing (Wales) Framework 2019/20.

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There was also an additional allocation of <sup>1</sup>155 apprenticeships continuing from 2018/19 to 2019/20:



# **Monitoring Report 2019/20**

Circular W19/38HE published 13 November 2019 outlined monitoring arrangements for Degree Apprenticeship recruitment 2019/20. Monitoring information will be collected from HEFCW funded institutions over three reference periods during 2019/20. This mirrors HESA reference periods in Data Futures. The Reference periods are:

Reference period one: 01/08/2019 - 15/11/2019 Reference period two: 16/11/2019 - 31/03/2020 Reference period three: 01/04/2020 - 31/07/2020

- Data reported by HEFCW funded institutions in their Monitoring Reports during reference period one highlights a total recruitment of 380 new and continuing apprentices. Please see Annex B.
- Based on monitoring data reported during reference period one, retention from 2018/19 to 2019/20 is currently 82%. A final retention figure will not be available until Reference Period 3, 31/07/2020, when all additional in year starts will be reported. This is subject to HESA EYM data.
- Monitoring data 2019/20 reference period one highlights that of the 380 new and continuing apprentices:

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- Recruitment comprises of 270 new apprentice starts 2019/20, and 115 apprentices continuing from 2018/19;
- 20% are Welsh speakers;
- 20% are aged 21 or under;
- 17% are female;
- 7% declared a disability;
- 3% are from black and minority ethnic groups;
- 39% of employers are in the manufacturing sector;
- 20% of employers are SMEs;
- 58% of apprentices are enrolled on the Digital Framework, and 42% of apprentices are enrolled on the Engineering and Advanced Manufacturing Framework;
- 135 apprentices are enrolled on the Software Engineering pathway (36%);
- 295 apprentices are existing employees (78%), and 85 apprentices are new employees (22%).
- HEFCW-funded institutions delivering qualifications against the Digital Degree Apprenticeship (Wales) Framework 2018/19 and the Engineering and Advanced Manufacturing (Wales) Framework include:

Awarding Body	Pathway	Qualification						
Aberystwyth University		Under Development						
Bangor University	Software	BSc Applied Software Engineering (Hons)						
	Cyber	BSc Applied Cyber Security (Hons)						
	Data	BSc Applied Data Science (Hons)						
	Engineering Product Design and Development	BEng Hons Applied Engineering Systems (Mechanical)						
	Engineering Product Design and Development	BEng Hons Applied Engineering Systems (Electrical / Electronic)						
Cardiff Metropolitan University	Data	BSc (Hons) Applied Data Science						
Cardiff University	Engineering Product Design and Development	BEng (Hons) Integrated Engineering						
	Software	BSc Applied Software Engineering Degree Apprenticeship						
Swansea University	Advanced Manufacturing	BEng Advanced Manufacturing Engineering						
	Engineering Product Design and Development	BEng Aeronautical and Manufacturing Engineering						
	Software	BSc (Hons) in Applied Software Engineering						
The Open University in Wales	Software	BSc (Hons) Applied Software Engineering						
University of South Wales	Software	BSc (Hons) Digital & Technology Solutions						
	Cyber	BSc (Hons) Cyber Security						
	Engineering Product Design and Development	BSc (Hons) Mechanical Engineering						
	Engineering Product Design and Development	BEng (Hons) Mechanical Engineering						
	Engineering Product Design and Development	BSc (Hons) Electrical & Electronic Engineering						
	Engineering Product Design and Development	BEng (Hons) Electrical & Electronic Engineering						
	Engineering Product Design and Development	BSc (Hons) in Compound Semiconductors Technologies (Top Up)						

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University of Wales Trinity Saint David	Cyber	BSc (Hons) Computing (Computer Networks & Cyber Security)						
	Data	BSc (Hons) Computing (Data & Information Systems)						
	Software	BSc (Hons) Computing (Software Engineering)						
	Advanced Manufacturing	BSc (Hons) Ordnance, Munitions and Explosives						
	Advanced Manufacturing	BEng Materials Science						
	Advanced Manufacturing	BEng Manufacturing Systems Engineering						
	Advanced Manufacturing	BSc (Hons) Advanced Manufacturing Operations						
	Advanced Manufacturing	BEng Mechanical and Manufacturing Engineering						
	Engineering Product Design and Development	BSc (Hons) Electrical & Electronic Engineering						
	Engineering Product Design and Development	BSc (Hons) Mechanical Engineering						
	Software	BSc (Hons) Computing						
Wrexham Glyndŵr University	Cyber	BSc (Hons) Cyber Security						
Chivolony	Advanced Manufacturing	BEng (Hons) Production Engineering						
	Engineering Product Design and Development	BEng (Hons)Industrial Engineering Design (Mechanical)						
	Engineering Product Design and Development	BEng (Hons) Industrial Engineering Design (Electrical)						

More information regarding the Degree Apprenticeship programme can be found via the <u>HEFCW</u> website, and <u>Business Wales Skills Gateway</u>.

#### Annex A

#### Degree Apprenticeship 2018/19

Summary counts of total individualised student records for those students starting degree apprenticeships in 2018/19

#### **HESA Student Record**

	Level of entry to apprenticeship			W	elsh speaker sta	tus	Age			Sex			Disability			Ethnicity						
	Level 4	Level 5	Level 6	Level Unknown	Welsh speaker	Not a Welsh speaker	% Welsh speaker	Aged under 21	Aged 21 and over	% Aged 21 and over	Male	Female	Other	% Female	Declared disabled	No known disability	% Declared disabled	White	Black and minority ethnic groups	Not known	% Black and minority ethnic groups	enrolments
Total Wales	120	15	20	0	30	125	19.6%	15	135	88.9%	120	35	0	21.6%	15	140	9.8%	140	5	5	4.7%	155

	Previous qualifications Low participation							Depri	vation		Retention									
	First degree	Postgraduate	Other	None	% First degree or Postgraduate	participation	Other UK area	Non-UK area	% low participation area	Deprivation Area	Other Wales	Non-Wales Area	% Deprivation Area	No. on Degree Apprenticeshi ps 2018/19	completions	1 7019/19	No.of non completions 2018/19	Total leaving in 2018/19	% Total leaving in 2018/19	Total enrolments
Total Wales	25	10	105	15	23.5%	25	125	5	17.4%	25	120	5	17.1%	155	15	0	15	30	19.6%	155

		Unitary Authority of domicile  To										Total													
	Blaenau Gwent	Bridgend	Caerphilly	Cardiff	Carmarthensh ire	Ceredigion	Conwy	Denbigshire	Flintshire	Gwynedd	Isle of Anglesey	Methyr Tydfil	Monmouthshi re	Neath Port Talbot	Newport	Pembrokshire	Powys	Rhondda, Cynon, Taff	Swansea	Torfaen	The Vale of Glamorgan	Wrexham		Non UK, Welsh term- time address	enrolments
Total Wales	0	5	0	15	15	5	0	0	10	0	0	5	0	15	15	0	0	10	30	5	5	0	5	5	155

#### Source: HESA student record 2018/19

#### Notes

Postgraduate includes PGCE

Low Participation Area:

For young full-time students - are those areas in the bottom quintile of areas defined by POLAR4

For mature full-time and all part-time students - are those areas in the bottom quintile of areas defined by the proportion of working age adults with HE level qualifications (as measured using Census 2011 data)

Young is defined as being aged 20 or under at the start of course. Mature is defined as being aged 21 or over at the start of course

Deprivation areas are those areas in the bottom quintile of areas as defined by WIMD14  $\,$ 

% leaving does not imply the percentage who may not return, only those who have left in 2018/19

Non-UK area not included in calculation of '% low particaption area'

Non-Wales Area not included in calculation of '% Deprivation Area'

Degree apprentices are domiciled in 19 of the 22 Unitary Authorities in Wales, however due to the data disclosure control methodology, small figures are rounded to 0, making it appear that degree apprentices come from only 12 Unitary Authorities.

#### Data control methodology applied:

This means that:

All numbers are rounded up or down to the nearest multiple of 5. Any number lower than 2.5 is rounded to 0. Halves are rounded up (e.g. 2.5 is rounded to 5)

Percentages are calculated on unrounded data

Percentages calculated on populations which contain fewer than 22.5 individuals are suppressed and represented as "."

Totals are the rounded sum of the unrounded data and therefore may appear to differ from the sum of the individual rounded data

Manual amendment for OU of level of entry is 4 (from unknown)

Previous qualifications

Postgraduate

First degree Other None

Annex B
Summary of 2019/20 Degree Apprenticeship in-year monitoring reports

Reference Per	iod One: 01/08/2019 - 15/11/2020	New apprentice Number	Continuing apprentice Number	Total Number	Total Percentage
	Level 4	175	100	280	74%
Level of entry to	Level 5	55	10	70	18%
apprenticeship	Level 6	35	0	35	9%
	Total	270	115	380	
Welsh speaker	Welsh speaker	60	15	75	20%
status	Non Welsh speaker	210	95	305	80%
	Total	270	115	380	
	Aged under 21	60	15	75	20%
Age	Aged 21 and over	210	95	305	80%
	Total	270	115	380	
	Male	230	85	315	83%
Gender	Female	35	30	65	17%
	Other	0	0	0	0%
	Total	270	115	380	
	Disabled	15	10	25	7%
Disability status	No known disability	250	105	355	93%
	Total	270	115	380	
	White	240	105	350	92%
Ethnicity	Black and ethnic minority	5	0	10	3%
	Ethnicity Unknown	20	5	25	7%
	Total	270	115	380	
	C Manufacturing	5	145	150	39%
	D Electricity, gas, steam and air conditioning supply	0	0	0	0%
	E Water supply, sewerage, waste management and remediation activities	0	5	5	1%
	F Construction	0	5	5	1%
	G Wholesale and retail trade; repair of motor vehicles and motorcycles	0	5	5	1%
	H Transport and storage	0	0	5	1%
	I Accommodation and food service activities	5	5	5	1%
Sector	J Information and communication	15	20	35	9%
50010.	K Financial and insurance activities	0	20	20	5%
	M Professional, scientific and technical activities	5	5	15	4%
	N Administrative and support service activities	5	0	5	1%
	O Public administration and defence; compulsory social security	45	30	75	20%
	P Education	10	10	15	4%
	Q Human health and social work activities	25	15	40	11%
	S Other service activities	0	0	0	0%
	Total	115	270	380	
	Not SME	85	215	305	80%
SME or not	SME	25	50	75	20%
	Total	115	270	380	
	Digital	115	110	220	58%
Framework	Engineering and Advanced	0	160	160	42%
	Total	115	270	380	
	Cyber security management	30	10	40	11%
	Data science	35	15	50	13%
	Software engineering	50	80	135	36%
Pathway	Advanced Manufacturing	0	55	55	14%
	Chemical Engineering	0	5	5	1%
	Electrical / Electronic Engineering	0	35	35	9%
	Mechanical Engineering	0	60	60	169
	Total	115	270	380	
Evicting	Existing Employee	90	205	295	78%
Existing or new	New Employee	20	65	85	22%
employee	Total	115	270	380	

Source: Data collected directly from Wales HE providers

#### Notes

New apprentice - apprentices starting in 2019/20 between 1 August 2019 and 15 November 2019 Continuing apprentice - apprentices starting in 2018/19 and continuing in 2019/20 For more definitions refer to 'Notes' sheet

 $\label{thm:eq:heffcw} \textit{HEFCW's data disclosure control methodology has been applied. This means that:}$ 

All numbers are rounded up or down to the nearest multiple of 5. Any number lower than 2.5 is rounded to 0. Halves are rounded upwards (e.g. 2.5 is rounded to 5).

Monitoring Reference periods are:

One: 01/08/2019 - 15/11/2019 Two: 16/11/2019 - 31/03/2020 Three: 01/04/2020 - 31/07/2020