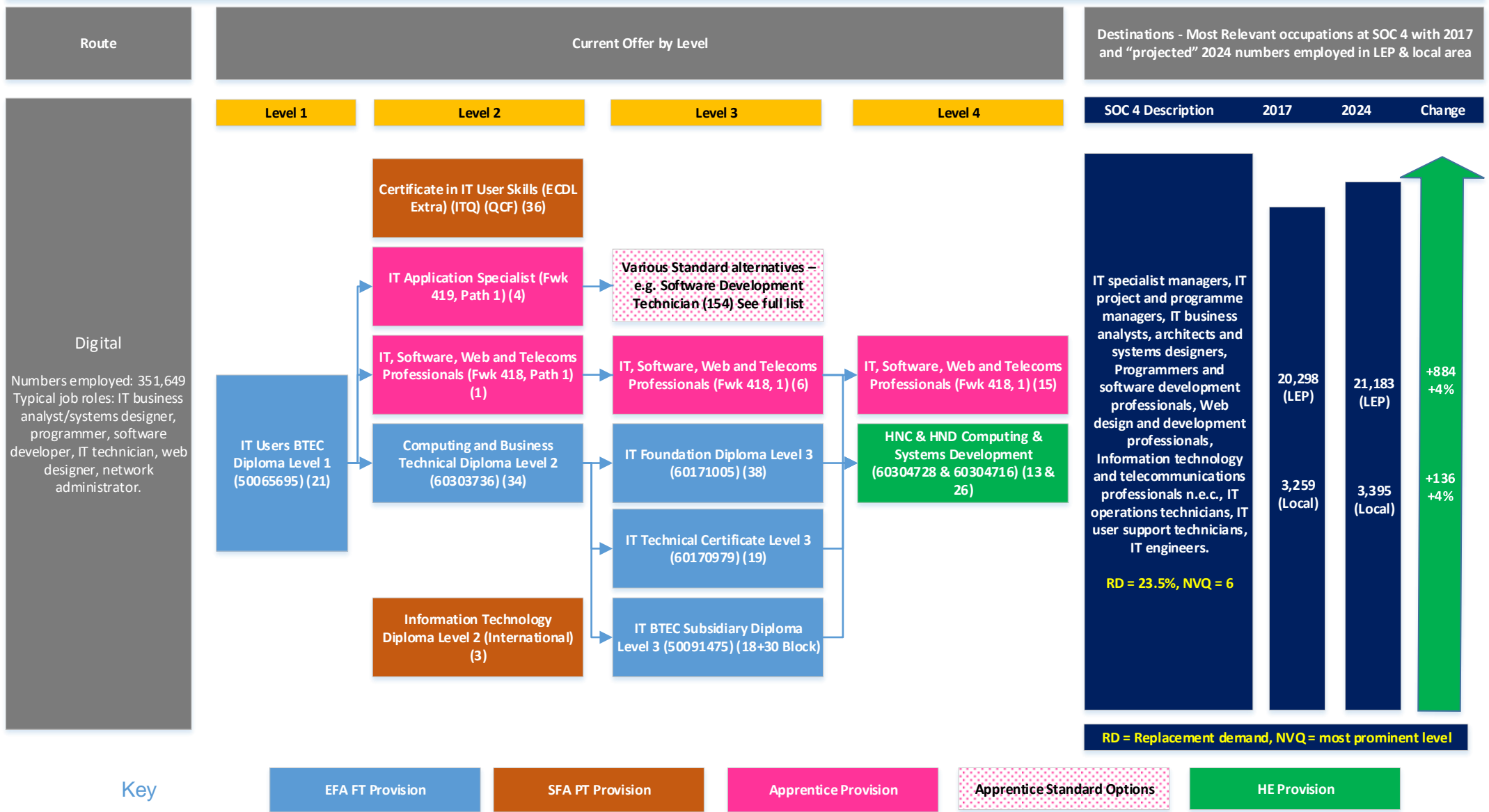


Example College – Strategic Template for Computing & Digital Technology



Learner Outcomes – Quality Proachieve QAR trend data

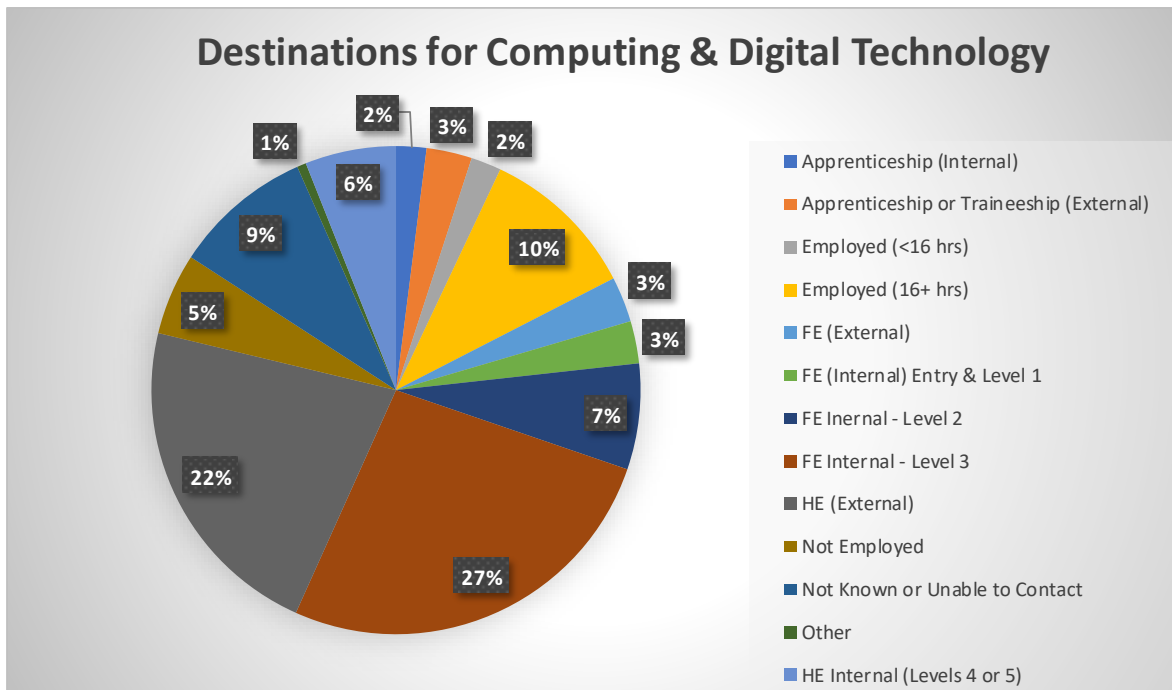
E&T QAR trend data for Computing & Digital Technology								
		3 Year aacht% trend	3 Year difference	14/15	15/16	16/17	15/16 National	+/- National Rate
16-18	Leavers	↓		467	605	511		
	Acht%		-1.6%	93.4%	87.8%	91.8%	86.8%	5.0%
19+	Leavers	↑		85	37	84		
	Acht%		9.3%	83.5%	75.7%	92.9%	89.0%	3.9%
All Age	Leavers	→		552	642	595		
	Acht%		0.1%	91.8%	87.1%	91.9%	87.6%	4.3%

15/16 National Benchmark for: Information and Communication Technology

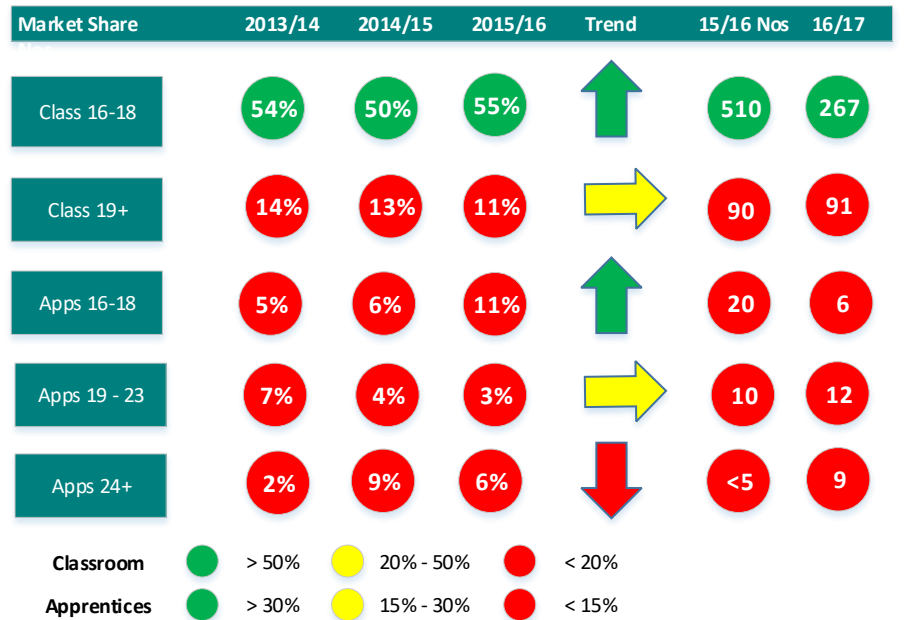
ER - Timely - SSA T2 ICT Practitioners								
Type		3 Year aacht% trend	3 Year difference	14/15	15/16	16/17	15/16 National	+/- National Rate
All	Leavers	↓		15	17	25		
	Acht%		-16.0%	80.0%	70.6%	64.0%	58.9%	5.1%

15/16 Timely National Benchmark for: Information and Communication Technology

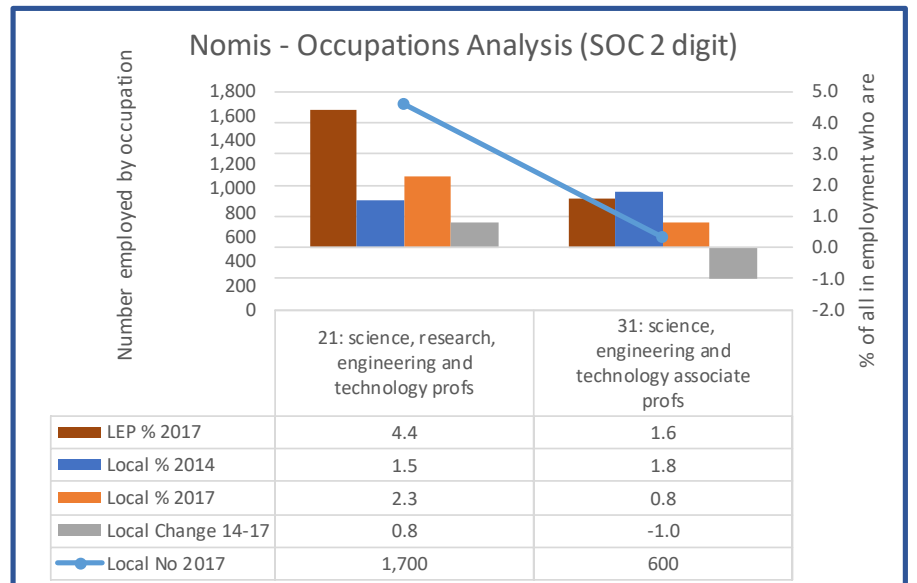
Learner Destinations – College data



Competitive Position ICT – Vector Data



Further LMI Data – nomis web



Jobs by Industry - Information And Communication (J)				
Year	Local	Local (%)	LEP (%)	Great Britain (%)
2015	3,000	2.5	3.1	4.2
2016	2,500	2.1	2.7	4.2
Change	-500	-0.4	-0.4	0.0
% Change	-16.7%			