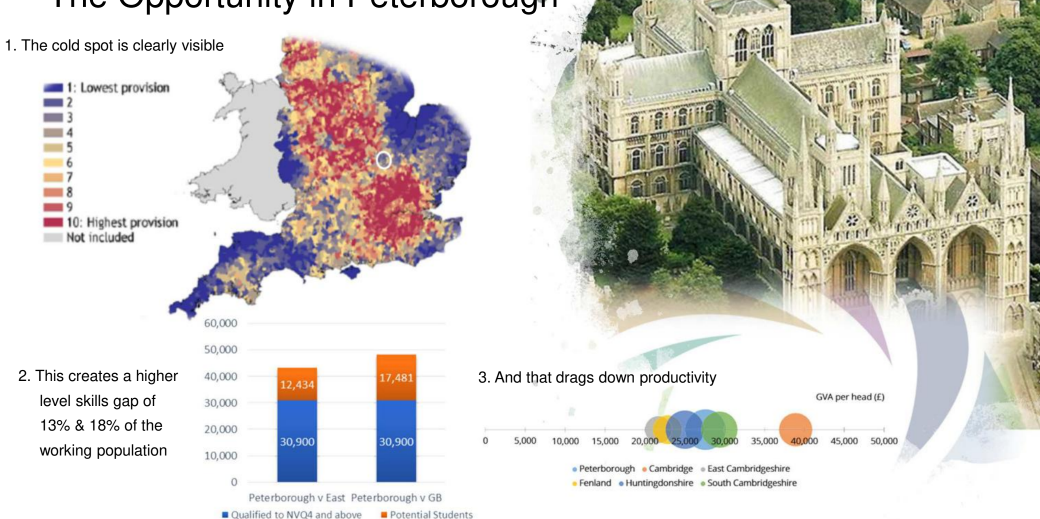
Appendix 3

University for Peterborough



CAMBRIDGESHIRE & PETERBOROUGHCOMBINED AUTHORITY

The Opportunity in Peterborough



Curriculum Development

4. Faculty phasing

Sector	Immediate need	In the future	Priority in Phase 1?
Business	Leadership Practice	Business management	Yes, clear evidence of need
	Accountancy & Finance	Accountancy & Finance	
	Computing (FinTech?)	Leadership practice	
Engineering	Mechanical	Software	No, demand is less clear
			and specialisation is a
	Electronic & Electrical	Electronic & Electrical	significant risk factor
	Software	Mechanical	
IT & Digital	Software development	Artificial intelligence	Yes, subject to clarification
ii & Digitai	30tware development	Attricial intelligence	of specialisation
	Cybersecurity	Cybersecurity	\$67.2. \$100 mm A 100 mm A
	Data Science	Data Science	
Life Sciences	Microbiology	Biochemistry	No, demand is unclear and
	Disab and the	Marabialan	specialisation is a significan risk factor
	Biochemistry	Microbiology	TISK I dector
	Ecology	Ecology	
Science	Environmental Science	Environmental Science	Yes, subject to clarification
			of specialisation
	Combined Stem	Combined STEM	
Mathematics	Geography and Environmental Science Data Analysis and Science	Geography and Environmental Science Data Analysis and Science	Yes, subject to clarification
Maniemanics	Data Allalysis and Science	Data Analysis and Science	of specialisation
	Statistics	Statistics	A 900-0-4-00-00-00-00-00-00-00-00-00-00-00-
		U. 04-2-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	
	Economics	Economics	
Sustainability	Sustainable Development	Renewables and Environmental Technology	Yes, subject to clarification
	B	F-1	of specialisation
	Renewables and Environmental Technology	Environmental Management	
	Environmental Management	Sustainable development	
Arts and Creative	Media Studies	Media Studies	Potentially, but with care to
		Mark Control of Contro	avoid "me too" provision
	Design	Design	
	Delities	Architecture	
Health and Social Care	Politics Health and Social Care	Architecture Health and Social Care	Contingent on provider and
neorar and social care	nearth and social care	ricaltifatio social care	workforce planning/funding
	Adult Nursing	Healthcare Practice	assumptions
	-		
	Healthcare Practice	Education Studies	



Target Market & Delivery Models Max Impact & Optimum Viability

5. Delivery models by faculty

Delivery Model & Faculty Discipline	On-Campus FT/PT	Apprenticeships & In-Company	Blended Learning	Distance learning	Small Bite Participation
Business, Innovation & Entrepreneurship	(0	0		0
Creative and Digital Arts & Sciences	0		0	0	
Agriculture, Environment & Sustainability		6			0

6. Target market segments by delivery model

Target Segment	Matched to Tailored Provision	Build Phasing		
18-24 year olds	Campus-based programmes	Initial Intake to Embankment Site		
Under- and unemployed	Outreach programmes leading to campus-based experiences	Phase 2 intakes to the Embankment Site		
Large Corporates	Degree Apprenticeships, in-work provision and life- long learning opportunities for existing staff	Phase 1 provision but off-campus in orientation		
First Generation HE Students (all ages)	Outreach programmes at least initially (and possibly exclusively) especially for those in Fenland	Further segmentation required to avoid one size fits all/none approaches		







View of proposal aerial from south-east



View of proposal

from Bishops Road – arrival square



Next Steps

2020

- February Public Consultation
- Spring Planning Application Submitted
- Autumn Construction Begins

2022

