AHRC DESIGN FELLOWS
CHALLENGES OF THE FUTURE

PUBLIC POLICY
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This scoping research focuses on the use of design by government in the policy process (design for policy) as well as the use of design by companies and other stakeholders as part of multiple policy agendas (design in policy). The purposes of this review are to influence future funding agendas in UK Research and Innovation (particularly the Arts and Humanities Research Council - AHRC), map the current research landscape and skills provision, showcase UK research on design and policy, foster future collaboration between academic institutions and government, create a case to government to invest in design for and in policy and make a series of recommendations to UKRI, government, business support organisations and academic institutions. This project has been conducted intensively from March to June 2020, commissioned by AHRC, in parallel to other initiatives on design research for place, future mobility, artificial intelligence, clean growth and public services. This research is based on 49 online interviews including 24 government policymakers at national and devolved levels, 19 academics and six other stakeholders. Interim findings were sense checked in two online workshops with 75 government and 13 academic representatives and validated through a peer review process with ten experts. For more information about research participants see list in the appendices. This report focuses both on design for policy (i.e. how design is used by government in the policy process) as well as design in policy (i.e. how to encourage the use of design in companies (and wider society) as part of policy agendas like innovation, creative economy, circular economy, digital or health). A major theme in this report is the collaboration between UK higher education institutions and government, particularly policy labs. UK academics and policymakers are currently contributing to research and practices on design and policy in a number of contexts particularly:

- Policy Design Models, Toolkits & Evaluation
- Rethinking Public Engagement & Consultation
- Rapid Policy Prototyping
- Speculative Design
- Developing Design Policy & Action Plans
- Design Support Programmes

Key findings:

- There is growing interest in government on what design can achieve for policy making and priority agendas like innovation, digitalisation, circular economy and health.
- There is no figurehead for design leadership in government like a Chief Design Officer.
- There are a number of globally renowned experts in design research and policy but no institutions putting this field of research front and centre in the way they are with service design, social innovation or design-led innovation.

Design for Policy (use of design in government)

- Design for policy is an emerging yet growing field of research and practice that currently lacks strong conceptual, theoretical, epistemological, methodological and empirical groundings.
- Whereas the ‘user’ is the starting point of public service development (GDS Service Standards), the ‘user’ is not the starting point of public policy development in the UK.
- Academic institutions are an underused resource by government policy teams and labs in terms of research and consultancy mostly because government is unaware of what universities can offer with regards to design and policy.
- There is limited formal education in design for policy and thus a skills mismatch between supply in universities and demand in government, which is growing.

Design in Policy (use of design in enterprises and wider society)

- Design approaches are being embraced by companies that are innovation leaders but are not being harnessed by the wider enterprise base.
- In the UK, design is part of the remit of all the devolved nation’s business support landscapes. In Wales and Northern Ireland design support programmes are currently EU funded so it is unclear what programmes will look like after this round of EU Structural Funds. In Scotland, in 2020, dedicated design support programmes were integrated into a streamlined innovation support offering. In England, design support is fragmented, delivered by a number of key players including Innovate UK, Design Council and Design Museum, among others.
- UK academic institutions have been conducting research on and even delivering design support programmes directly to businesses for over 20 years but the design support landscape across the UK lacks continuity and is difficult for companies to navigate.

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Recommendations for capitalising on or counteracting these findings can be found in the final section.
Influencing policy content and the process of policy-making is considered one of the gold standards of design research. When exploring the domain of design and policy, there are some vital delineations to make. It is crucial to differentiate between design influencing the content of policies such as, for example, innovation, health, creative economy, circular economy or digital policy (design in policy) and design influencing the process of policy-making (design for policy). It is also possible to have at their intersection, the idea of policy for design by design. This review will first deal with design for policy, which is the greater focus of this report and subsequently with design in policy.

Glossary
Design – A creative, user-centred approach to problem-solving in divergent and convergent phases.
Design Research – Research ‘into’ design disciplines and/or ‘by’ design methods.
Public Policy – A rational approach to problem-solving resulting in a set of guiding principles for how the government acts in relation to public issues.
Design for Policy / Policy Design – A creative, user-centred approach to problem-solving engaging users, stakeholders and delivery teams at multiple stages of the policy process.

Policy Lab / User-centred Policy Design Team – A multi-disciplinary government team using a range of innovation methods, often including design, to collaboratively involve the public and stakeholders in jointly developing public services and public policies.

Design Policy – Government vision or action to stimulate the supply of or demand for design in a city, region, country or continent sometimes articulated with a design action plan.

Design Support Programme – Government interventions to encourage demand for design in companies (society and the public sector) or the supply of design expertise through mechanisms such as mentoring, capacity building, grants, vouchers, tax credits or financing programmes.

OVERVIEW

Policy is ubiquitous (Bobrow, 2012:75; Taylor, 2014:11) and design is ubiquitous (Bodinok, 2014b:28). There is currently a significant lacuna in strong conceptual, theoretical, methodological and empirical contributions at the intersection of design research and policy practice. This report in turn is an attempt to pull together current research and practice in this emerging domain in order to provide a future trajectory for further, more rigorous development.

Various iterations of a map of the design research landscape (Sanders and Stappers, 2008) have been developed over the last decade where more than 20 distinct design research areas can now be identified (see figure 2). The map of the design research landscape is characterised by a gradual paradigm shift from the ‘user as subject’ with user-centred design approaches to the ‘user as partner’ with co-design approaches such as service design and policy design. Policy design is a relatively recent phenomenon, rising out of the cross-fertilisation and interdisciplinarity of a variety of design domains including, but not limited to, service design, participatory design, design thinking, social innovation and co-design (Cooper, 2014). As the design research landscape becomes more specialised so too it becomes more fragmented. Service design is a central process in creating coherent and seamless user experiences. However, in an environment where policy is a major factor in shaping services, it is important for policy development and service delivery teams to engage the public together in co-designing policies and services. For Hermus et al. (2020:21), citizens ‘expect governments to develop policies and services that fit their needs without causing excessive bureaucracy or unwanted inequalities’.

Design, of course, is a practice-based discipline; however, intriguingly the practice of applying design approaches by government is far in advance of academic theory on the added value of a design approach in policy. A substantial bank of knowledge exists on ‘policy’ and ‘design’ as separate concepts but a limited (yet growing) body of academic theory and scholarly knowledge exists at the intersection between the two concepts that is ‘design for policy’ or ‘policy design’ (Bason 2014:3; Junginger, 2014:57; Kimbell, 2015:3; Williamson, 2015:252; Mintrom and Lustiemi, 2016:391; Whitcher, 2017:8; Blomkamp, 2018:730; Kimbell and Vucinic-Aljajevic, 2020:2). For Bobrow (2012:75), ‘unlike policy analysis, policy design shows few of the trappings of a professional community’ yet, it merits attention because of its implications. Amatullo (2014:152) describes design’s application to the policy process as ‘slowly coming into focus in an unmapped frontier’. While designers and governments have been applying design principles to public sector services since the 1960s (Sanders and Stappers, 2008:5; Puttick et al., 2014:13), the application of design to public policy has only gained traction since the late 1990s (Bason, 2014:3; Howlett, 2014:199), particularly in Policy Labs (Vaz and Prendeville, 2019:143; Olejniczak et al., 2020:89). Design for policy is a nascent but fast growing research field to the extent that if this review were being conducted in just two years’ time the research landscape would be very different and far more developed. There are many parallels between design processes and policy processes but also some stark differences. Both are approaches to problem-solving, both operate in reflective cycles, both ideally involve users and both are omnipresent having significant implications on our lives but are generally invisible to the general public. Design is a creative, user-centred approach to problem-solving (Brown, 2009; Christiansen and Bunt, 2014:41) while policy is a rational approach to problem-solving (Howlett et al., 2009:12; Junginger, 2014:57).

Influencing policy content and the process of policy-making is considered one of the gold standards of design research. When exploring the domain of design and policy, there are some vital delineations to make. It is crucial to differentiate between design influencing the content of policies such as, for example, innovation, health, creative economy, circular economy or digital policy (design in policy) and design influencing the process of policy-making (design for policy). It is also possible to have at their intersection, the idea of policy for design by design. This review will first deal with design for policy, which is the greater focus of this report and subsequently with design in policy.
The seemingly intractable challenges facing the UK public sector are familiar to us all. Not only are traditional public services under overwhelming pressure - healthcare, education, transport and policing, among others, but a new wave of threats must be tackled by government - cybercrime, extremism, environmental disasters, global political turmoil and the repercussions from Covid-19. Ironically, innovations in the private sector, particularly new disruptive technologies and social media, are eroding public sector authority, challenging established institutional power and contributing to the ‘sense of crisis and illegitimacy confronting public decision-makers’ (Bentley, 2014:13). For Staszowski et al., (2014:155) a broad range of interconnected systemic, social, economic and environmental complexities are provoking governments to rethink their approach to public policy development. Our hyper-globalised, hyper-connected world, creates challenges at multiple levels of governance – local, regional, national and supranational – and as part of campaign shift where the remit of innovation policy is expanding (Smits et al, 2010). Innovation policy is no longer narrowly concerned with technological competitiveness of enterprises but in wider innovation drivers and also in public sector reform (Edler et al, 2016). In 2013, according to a survey by the Bureau of European Design Associations, design featured in 21 of the 28 EU Member States innovation policies and 17 of their creative economy policies (BEDA, 2018). The extent to which design is a priority within these policies varies greatly. The European Commission’s ten year plan innovation Union also highlighted design as one of ten priorities for innovation: ‘Our strengths in design and creativity must be better exploited’ (EC, 2010:3).

To implement the visions encapsulated within Innovation Union, in 2013, the European Commission developed an Action Plan for Design-driven Innovation. Between 2010 and 2019, the EU had funded more than €33 million in funding calls specifically dedicated to design. The EU Innovation Action Plan encouraged all European countries and regions to develop corresponding initiatives. This is the notion of policy for design by design i.e. developing a design policy using design methods. In the decade 2000-2009, only Denmark and Finland had dedicated design policies. Between 2010 and 2019, design action plans, policies or strategies were adopted by 12 national governments including Denmark, Estonia, Finland, France, Hungary, Ireland, Latvia, Malta, Netherlands, Poland, Slovenia and Sweden (BEDA, 2018). Estonia and Latvia both produced two iterations of design policy within the decade. It can be considered that the UK has a tacit or informal design policy with the infrastructure such as design support programmes and national stakeholders like Design Council and the Design Museum but it does not have an explicit or formal design policy. Led by Professor Martyn Evans, Manchester Met, Cardiff Met and Design Council are collaborating on the AHRC project ‘Developing a Design Action Plan for the Strategic Use of Design in the UK’. However, design is recognised as a driver of innovation by a number of stakeholders including, for example, Innovate UK, which has produced two iterations of a ‘Design in Innovation Strategy’ 2015-2019 and 2020-2024.

‘Design in innovation is about more than styling. It is a methodology that can be applied in the creation of better products, services, processes and business models. It can provide contextual insight and help to define innovation opportunities and strategies. Design can help businesses to develop and communicate ideas, and provide them with the means to deliver better solutions to market. Design has greatest impact when it’s embedded from the earliest stages of, and throughout, the innovation journey.’ (Innovate UK, 2015)

From 2020 to 2024, Innovate UK’s Design in Innovation strategy commits to an ‘ambitious, targeted and well-managed approach’ to healthcare, education, transport and policing, and will be structured under four themes that meet recognised business need:

- Making the case for investment in design
- Reducing the cost of entry for those new to design
- Helping businesses access the best design talent
- Helping businesses maximise the value contribution of design.

In the same way that innovation policy is based on an analysis of the Innovation Ecosystem, design researchers have demonstrated that design policy should be based on an analysis of the Design Ecosystem (Moutrie and Livesey, 2009; Raulik-Murphy and Cawood, 2009; Sun, 2010; Swann, 2010; Hobday et al., 2012; Chisolm et al., 2013 and Whicher, 2017). A Design Ecosystem is a theoretical construct used by academics and policy-makers to examine the interplay between actors and initiatives in a network and how this can inform targeted policy action for design (Whicher, 2017:120). Finland was the first country to adopt the concept of a National Innovation System to inform innovation policy in 1992 (Shariq, 2006) and it was also the first country to adopt the concept of a Design Ecosystem to inform its design policy in 2013 (Finnish Ministry of Economy, 2013). In the UK, design was recognised within the innovation ecosystem and featured in an entire chapter in the 2011 ‘Innovation and Research Strategy for Growth’:

‘Design can be transformative for companies, through leading or supporting product and process innovation, for managing the innovation process itself, for the commercialisation of science, and the delivery of public services.’ (BIS, 2011:36)

However, design was overlooked in the 2017 Industrial Strategy with few references:

- We will build on our existing strengths, from cybersecurity, machine learning, microelectronics design and composite compound chip technology to biotechnologies and life sciences such as genetics and cell therapy. (BEIS 2017:33)

One of the conventional implementation mechanisms of innovation policies are business support programmes and the wide array of instruments that they include such as mentoring, capacity building, grants, vouchers, tax credits and financing programmes. In the UK, design is part of the remit of all the devolved nation’s business support landscapes. More information on UK design support programmes can be found in the section on ‘Research’.

From 2011 onwards, support mechanisms were in place that included the ‘Creative Economy’, ‘Digital Economy’, ‘Innovation and Research Strategy for Growth’. Various programmes were funded to support design in the public sector. This included, for example, Innovate UK, which has produced two iterations of a ‘Design in Innovation Strategy’ 2015-2019 and 2020-2024.

- Design Council and the Design Museum in the UK
- National Design Organisations (e.g. Design Council, Design Enterprise Partnership, Design Enterprise Partnership, Design Enterprise Partnership)
- Local and regional authorities
- Business support programmes (e.g. Innovate UK, Creative Industries Fund)
The teaching of design and policy across the UK can be described, according to one interviewee, as an “upside-down triangle” – there is less (if any) being taught at undergraduate level, more at postgraduate level but it is happening in a more significant way at doctoral level. There is limited formal education in design for policy and thus a skills mismatch between supply in universities and demand in government, which is growing. Any university that made policy an explicit component of a design programme on public sector innovation would have a first mover advantage. Universities should consider the trajectory of graduates as many are going into public service development roles, which also require an understanding of the policy environment in which services are delivered. A growing number of academic institutions are also providing training, capacity building and mentoring to government departments and labs on various aspects of design including service design, policy design, speculative design and user research. Governments are now seeking to internalise user research skills and seeking good practices from academic institutions on how to conduct ethical user research and how to translate qualitative insight into policy evidence. Universities could consider whether they are in a position to apply to be part of government procurement frameworks to provide user research expertise and service/policy interventions.

**SUPPLY: POSTGRADUATE, DOCTORAL & TRAINING**

Design research and policy is not part of the core curriculum at undergraduate level even though undergraduate level is about building an understanding of the breadth of the discipline. However, other disciplines would also not be part of an undergraduate core curriculum like design management, design-driven innovation, speculative design and design for circular economy. For one academic:

“When we think of T-shaped designers or T-shaped researchers or even better T-shaped design researchers we consider breadth and depth. At undergraduate level, they need breadth in the discipline to build a solid base. At postgraduate level, you begin to develop the depth of understanding, which is deepened significantly further at doctoral level.”

Design for policy is currently an explicit feature within taught postgraduate programmes in seven universities (see map). Design research and policy is a dimension of all of these 12 programmes; however, none of them have a specific module on design and policy. Any institution that developed a specific module would have a first mover advantage. In a few years, we may see not only dedicated design for policy modules but also entire postgraduate courses (and maybe even dedicated modules on public service and policy design in undergraduate degree programmes). Intriguingly, design is starting to emerge as part of policy analysis studies. For example, UCL’s Master’s in Public Administration was established in 2019 at the Institute for Innovation, where under the Public Purpose programme all students take four compulsory modules - Public Value and Public Purpose, Grand Challenges and Systems Change, Creative Bureaucracies and Transformation by Design, which encapsulates design for policy. A number of institutions have varying forms of government collaboration as part of Masters programmes. For example, Glasgow School of Art has developed a ‘Designer in Residence’ scheme placing postgraduate students with public sector organisations and companies as part of a design research incubation initiatives. This has proved a fast track to GSA graduates being employed by local and Scottish Government including the Office of the Chief Designer within the Digital Directorate. As part of the Royal College of Art’s Policy Platform and Service Design MA, students have worked on challenges in local London boroughs like Islington, Enfield, Lambeth, Ealing and Camden as well as with policy labs such as the MoJ User-Centred Policy Design Team and DfE’s Teachers Policy and Service Design Teams. Again, this has created an established pipeline with an estimated 200 RCA students joining government teams within the last four years.

As part of Public Collaboration Lab’s ongoing partnership with Camden Borough Council post graduate design students at UAL have worked with council officers, community groups and residents to deliver over twenty live projects, framed as ‘collaborative design experiments’ addressing service and policy challenges. Central Saint Martins’ Industrial Design MA embeds these activities within curriculum via the Design for Publics unit delivered through the Public Collaboration Lab whilst London College of Communication’s Service Design MA stages these projects within its Design Futures unit. As part of the EU Policy Lab’s ‘Future of Government 2030’ project, seven UAL student teams from the Service Design MA worked with Public Collaboration Lab and Camden Borough Council to develop speculative concepts on models of government. One of the projects was selected to feature in the EU Policy Lab report and was showcased at an event in the European Parliament in 2019. For Kimbell (2019), student design sprints with government are ‘studies for society’ enabling students, academics and government to co-design experimental approaches to exploring policy issues with mutual benefit. Such approaches inject radical new thinking into policy processes, give students the opportunity to experience the realities of policy-making in live scenarios and often lead to graduates being hired by policy teams. Unfortunately universities in Wales and Northern Ireland have been slower to embrace service design for the public sector and policy is not on their radars despite an openness among devolved government labs to collaborate.

**SKILLS**

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**Notes:**

- The map is a visual representation of the postgraduate programmes including design and policy available in 2020.
- The universities are: University of the Arts London, Manchester Metropolitan University, Glasgow School of Art, Royal College of Art, Lancaster University, London College of Communication, University of the West of Scotland, Central Saint Martins, Royal College of Art, Loughborough University, and University College London.
- The programmes include Design Management, Design Research and Policy, Design Innovation, Service Design, and more.
- The focus is on integrating design and policy in higher education to address complex public challenges.
- The map highlights partnerships and collaborations between academia and public sector organizations.

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**Figure 3: Map of Postgraduate programmes including design and policy 2020**
The interest in design and policy at doctoral level is driven by a number of factors; particularly international recognition that the UK is a centre of excellence, AHRC funding as well as demand for ‘Policy Designers’ in government. There is a growing international audience and recognition that the UK is a centre of excellence in design and policy partly due to the international profiles of Policy Lab, Design Council, Design Museum, the Design Research Society and others. There is an expanding international market for policy design expertise as demonstrated by the International Design in Government Conference started by GDS while the OneTeamGov movement – with the tagline radical reform through practical action – now has communities in Canada, Finland, New Zealand, Norway, Sweden and others. However, funding is also driving this agenda as there has been UKRI funding for doctoral research in design and policy. For example, Transformation North West is the AHRC North West Doctoral Training Centre involving five institutions (Lancaster, Manchester, Manchester Metropolitan, Liverpool and Salford Universities). There are 12 PhD students examining how design can enhance the competitiveness of the region aligned to the Industrial Strategy.

As part of a number of doctoral research initiatives students have been embedded in policy labs. For example, as part of a collaboration between King’s College London and UAL, the institutions have jointly funded four PhD students to conduct research at the intersection between policy and design research with two of the four students participating in three-month internships in Policy Lab in the Cabinet Office. Doctoral research by Federico Vaz at Loughborough in London has led to a long-standing collaboration with the Department for Work and Pensions Policy Exploration Team where the PhD candidate was not only observing design for policy initiatives but actively supporting the facilitation and uptake of these approaches. Doctoral studies are also a route into building capacity for design and policy in government teams.

There is growing interest among civil servants and policy-makers to understand how design can add value to policy development and delivery. As such there has been demand for policy design and service design courses outside formal academic programmes. Training, mentoring and capacity building programmes on design for policy and service design are being developed and delivered by academic institutions like Cardiff Metropolitan University, RCA and UAL but also by government itself (e.g. Policy Lab and GDS Academy), by design agencies and studios as well as by the big consultancies. For example, PDR at Federico Vaz at Loughborough in London has led to a long-standing collaboration with the Department for Work and Pensions Policy Exploration Team where the PhD candidate was not only observing design for policy initiatives but actively supporting the facilitation and uptake of these approaches. Doctoral studies are also a route into building capacity for design and policy in government teams.

Design for policy is still a relatively nascent sub-discipline of design. Arguably, the practice of design for policy by government is far in advance of academic theory. Central government is recruiting Policy Designers more quickly than they can be produced by universities (if they are being produced at all). So what are the skills of a Policy Designer? The skills cited here are based on the interviews with government and academics as well as the job descriptions of Policy Designers.

UK universities are not necessarily producing designers and design researchers who end up in policy design roles. In short, UK universities are not producing enough design researchers with expertise in policy for government demand. As such, flexible and agile multi-disciplinary researchers like ethnographers, anthropologists, sociologists, psychologists and behavioural scientists are becoming ‘Policy Designers’. This is not necessarily a criticism. Government is seeking to bring new skills into policy teams. However, it means that the emerging domains of ‘policy design’ and ‘user-centred policy design’ are being populated by multi-disciplinary researchers with no formal design training and not by designers or design researchers.

Graduates from postgraduate courses outlined previously tend to become service designers, corporate business consultants, academics and freelancers rather than move into policy and strategy. In the job descriptions of Policy Designers, user-centred design expertise is a desirable but not an essential qualifying criteria.
Government interest in design methods for policy-making has grown significantly since the late 1990s, particularly within policy labs (Carstensen and Bason, 2012). Policy labs are multidisciplinary government teams experimenting with a range of innovation methods, including design, to involve citizens in public service and policy development (Whicher, 2017). According to Nesta, in the decade 1991-2000, there were only two policy labs in operation (in Finland and Singapore), from 2001-2010, there were 14 labs across the globe (Puttick et al. 2014:13) and from 2011-2020 the number had grown exponentially to over 100 in existence (Fuller and Lochard, 2016:4-5). The UK design for policy research agenda is being driven by demand in government for ‘policy designers’. The number of UK policy labs and user-centred policy design teams has grown significantly since 2014 when Policy Lab in the Cabinet Office and the Northern Ireland Innovation Lab (iLab) in the Department for Finance were established. This is not intended to be an exhaustive list of the labs and teams operating at multiple levels of governance across the UK but rather to indicate the growing demand for the unique blend of design research and policy skills. These are a list of government-owned labs or teams (or not-for-profit collaborations) with capabilities in user-centred policy design at national and devolved levels. A unique collaboration to highlight would be Y Lab in Cardiff, which is a partnership between Nesta and Cardiff University bringing together research excellence and expertise in a number of innovation methods, including design, to support public services in Wales to innovate.

There are currently around ten policy labs or UCPD teams operating at national level in the UK (see map of labs and UCPD teams) and three at devolved level and almost all of them engage in some form of collaboration with universities. Policy Lab is the pioneer or archetype for UK labs and UCPD teams, it sits in the Cabinet Office but collaborates across the whole public sector and currently has a mix of designers, ethnographers, social researchers and policy-makers. Policy Lab was established in 2014 as a one year pilot with three members of staff. As part of an AHRC Fellowship, Professor Lucy Kimbell (now UAL) was embedded for three days a week over a year contributing to building the team’s work practices within the civil service. Lucy joined Policy Lab at the early stages of its journey where each team member made a huge contribution to developing the Lab and was able to bring academic rigour from design research to the team’s developing practice as it intersected with established policy development processes. Also through an AHRC Fellowship, Dr Anna Whicher (Cardiff Met) played a role in supporting HMRC to launch HMRC Policy Lab defining the operating model, service offerings, skillsets and processes of the Lab. A similar intervention was conducted with the Welsh Government to explore the viability of an Innovation Lab and build capacity in design for policy across multiple departments. After several years of operation it has become timely for labs to seek evaluation by academic partners. For example, in 2015, Cardiff Met conducted an evaluation of the governance structure and activities of the Northern Ireland Innovation Lab (Whicher, 2015). Policy Lab is currently collaborating with Lancaster University to understand the impact of their work and how it has changed practice within government.

In 2016, policy labs and the use of design in policy were perhaps seen as inflated ‘innovation hype’ (Buerkli, 2016) but by 2020, for the labs that survived, perhaps we can consider that labs and policy design have passed through the ‘trough of disillusionment’ and are on the ‘slope to enlightenment’ although they are certainly not integrated into mainstream practice and part of the ‘plateau of productivity’. There used to be a number of labs at local levels including in Leeds, Cornwall, Monmouth, Wakefield, Shropshire, Surrey and Kent as well as in UK Trade and Investment; however, these appear to have closed their doors (Fuller and Lochard, 2016). Now the activities of design approaches in policy are concentrated at national and devolved levels very often aligned to digital transformation agendas. What is the lifecycle of a Policy Lab? How have the operating models of Policy Labs evolved? What tools and techniques are most effective for fostering innovation in the policy process? How might we up-scale and embed the lessons on a more system-wide scale? These are some of the questions that it feels timely for labs and UCPD teams to come together to explore. There is an opportunity to share insights and consolidate the lessons in order to enhance the resilience of these teams. Design is entering the lexicon of government but there are still a number of barriers to its wider up-take in policy and service development.
UK academics and policy-makers are currently contributing to research and practices on design and policy in a number of contexts particularly:

- Policy Design Models, Toolkits & Evaluation
- Rethinking Public Engagement & Consultation
- Rapid Policy Prototyping
- Speculative Design
- Developing Design Policy & Action Plans
- Design Support Programmes

This section will explore each of these in turn looking at current knowledge, emerging areas, future opportunities and knowledge gaps in the field. Each thematic area includes a number of future research questions. These research questions as well as those previously cited are also included in a list in the appendices.

Design and policy researchers are also engaging with communities of practitioners and academics in other fields to create new policy and research collaborations such as foresight, behavioural science, randomised control trials, complex systems, artificial intelligence, blockchain and circular economy, among others. For example, the use of randomized control trials informed by behavioural science has demonstrated the value of experimental approaches to designing policies that fit people’s behaviours rather than the other way round.

There is an opportunity for design researchers to partner with researchers from other disciplines in order to advance the field of design for policy (see figure 8: Design for policy - what’s next?). There is also a need for design research institutions to partner with policy institutions. Design research is not on the radar of most public policy research institutes. However, an example where it is emerging would be the UCL Institute for Innovation and Public Purpose and the Department of Poltical Economy at King’s College London. There is a need for more strategic collaborations between design and policy research institutes.

Based on interviews with UK policy-makers and academics, the growing interest in design for policy can be condensed into six main factors (see why design for policy infographic) – the changing nature of evidence, growing interest in user-centred approaches, a focus on end-to-end policy-making, a drive for more meaningful public consultation, the need for rapid policy prototyping (particularly in the context of Covid-19 response) and the rise of futures thinking (such as speculative design). UK academics and policy-makers are contributing to the growing bank of knowledge on these topics and this section will explore current knowledge, emerging areas and future opportunities.

Evidence-based practice draws on existing established knowledge and evidence such as interventions that have proved effective elsewhere (for example, through randomised control trials). Practice-based evidence creates new knowledge and evidence applied through iterative prototyping and testing (for example, through co-design). It is contended that both are needed to meet the needs of policy and service users and draw on different data sources (Burkett, 2018). For example, big data involves large, quantitative datasets from which patterns can be discerned whereas thick data involves small, qualitative datasets going deeper into behaviours, motivations and underlying reasons. Economists tend to be the gatekeepers of policy, making generalisations from large datasets (big data) while design researchers conduct deep research into smaller samples (thick data). Policy Lab uses ‘big data to see the big picture before then using thick data to zoom into the detail of people’s lived experiences’ (Siodmok, 2020). As such, design research is about humanising the numbers. For example, take reform of adult social care policy – the Department of Health has statistics on the different categories of service users accessing different care packages but sometimes generalist civil servants do not understand the lived experiences of the spectrum of people in the system. As Bason and Austin (2019) observe ‘to employees long accustomed to being told to be rational and objective, [user-centred design] methods can seem subjective and overly personal’. This raises a further question, why is empathy not a valid attribute of the policy process?
END-TO-END POLICY-MAKING

Design has gained traction in some policy circles due to this changing nature of evidence, the rise of user-centred approaches as well as the notion of ‘end-to-end’ policy-making. For Boyko and Cooper (2014:129) ‘by engaging citizens in all the decision-making stages and using technology to visualise, record and analyse, citizens become part of the process of iteratively testing, implementing and reviewing of ideas.’

As observed by both academic and government research participants, traditionally, the policy process has been very siloed and there has been a need to “bring policy development and service delivery together with the public”. In the UK, guidelines on policy development and evaluation are enshrined in the Treasury’s Greenbook (2018). The UK policy cycle is called ROAMEF – Rationale, Objective, Assessment, Monitoring, Evaluation and Feedback. Unlike the Government Digital Service (GDS) Service Standards where the point of departure is ‘start with user needs’, if you word search ‘user’, ‘citizen’ or ‘public’ in the Treasury’s Greenbook there are only two results. If government understands that public services should start with user needs, why is that not also the same starting point for policy development? One of the reasons is politics but there are others like an engrained hierarchical culture with aversion to failure, over reliance on quantitative evidence and minimal change in policy processes in the last forty years. It should also be noted that there are different policy models in the devolved administrations in Wales, Scotland and Northern Ireland.

However, government teams at national, devolved and local levels using design for policy are slowly adapting entrenched policy processes from inside the machinery of government and their promulgation has been rapid.

The ROAMEF model represents a traditional way in which policy is developed, implemented and evaluated in the UK; however, there are multiple actions which take place within the six stages of the policy cycle and it can be very disjointed. According to some interviewees, “Policy teams do not feel sufficiently responsible for delivery.” Policy is sometimes developed in isolation both from delivery teams and from the policy users. Service delivery teams feel that “Policy is thrown over the wall for them to catch without contextual knowledge of how it has been developed. There is a silo between politics and policy, a silo between policy and delivery and a silo between delivery and the public.”

Design research as a discipline is able to “examine multiple perspectives and understand the diverse stakeholder needs including the people developing the policy, the people delivering the policy and the people on whom the policy will impact”. Design research can take a “holistic view of the policy cycle or ‘journey’ balancing the demands of people on all sides” – ministers, policy-makers, intermediaries and policy ‘users’.

Design for public services is now relatively well understood in government thanks to GDS and OneTeamGov, there is an emerging community of champions of design for policy; however, does design need to move even further upstream to the political space (design for politics)? In the UK, a great deal of design research focuses on the public (social design or design for social innovation), a significant body of work centres on design for public services (service design), an emerging field focuses on designing policy (design for policy) and very little focuses on design for politics. The question of power in policy-making is intriguing. Uneven power relations are at the heart of every kind of public policy intervention. Who gets to decide what the ‘public good’ is or policy goal? What is the legitimacy of the designer, policy-maker or politician, and how are they held accountable for their decisions?

END-TO-END POLICY-MAKING

Design has gained traction in some policy circles due to this changing nature of evidence, the rise of user-centred approaches as well as the notion of ‘end-to-end’ policy-making. For Boyko and Cooper (2014:129) ‘by engaging citizens in all the decision-making stages and using technology to visualise, record and analyse, citizens become part of the process of iteratively testing, implementing and reviewing of ideas.’

As observed by both academic and government research participants, traditionally, the policy process has been very siloed and there has been a need to “bring policy development and service delivery together with the public”. In the UK, guidelines on policy development and evaluation are enshrined in the Treasury’s Greenbook (2018). The UK policy cycle is called ROAMEF – Rationale, Objective, Assessment, Monitoring, Evaluation and Feedback. Unlike the Government Digital Service (GDS) Service Standards where the point of departure is ‘start with user needs’, if you word search ‘user’, ‘citizen’ or ‘public’ in the Treasury’s Greenbook there are only two results. If government understands that public services should start with user needs, why is that not also the same starting point for policy development? One of the reasons is politics but there are others like an engrained hierarchical culture with aversion to failure, over reliance on quantitative evidence and minimal change in policy processes in the last forty years. It should also be noted that there are different policy models in the devolved administrations in Wales, Scotland and Northern Ireland.

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The main impacts expressed in the evaluation report were howgovernment over three years and published 42 unique tools.

One of many challenges faced by policy labs and UCPD teams is how to embed design for policy approaches beyond the savings. One of many challenges faced by policy labs and UCPD teams is how to embed design for policy approaches beyond the savings. When Policy Lab and iLab were established in 2014 both were established as experiments and had similar budgets of £400,000 and £350,000 respectively and small teams of three staff.

Policy Lab received a top slice of funding from 17 government departments and iLab received funding from its host the Northern Ireland Department of Finance. Both operated Sponsorship models (Whicher, 2017). However, as the activities and reputations of the labs evolved and political agendas changed so too did the funding models. By 2016, iLab was operating a contribution model where clients would pay for half of the cost of projects and the host department was still making a contribution whereas Policy Lab was operating a Cost Recovery model charging for projects to cover their costs with a small administration fee. By 2018, iLab was operating a Hybrid model with income from mixed sources including sponsorship, paid projects but also knowledge exchange initiatives (in this case EU funding).

It is possible that in the future, policy labs and UCPD teams may move towards more of a Consulting model building in a larger administration or commercial fee in order to expand the lab operations. It is important for labs and UCPD teams to consider what model they currently operate and what model they may transition towards in light of government spending reviews and Covid-19 fallout:

- Sponsorship model – Lab receives a top slice of funding from one or multiple government departments.
- Contribution model – Lab receives sponsorship but also recovers a proportion of implementation costs from clients.
- Cost Recovery model – Lab covers all costs from projects on a not-for-profit basis or may charge a small administration fee.
- Hybrid model – Lab benefits from multiple sources of funding such as sponsorship, charging for projects as well as collaborative, research or knowledge exchange funding.

As demand for policy design expertise grows, it is important for policy labs and UCPD teams to apply design approaches to their own operations in order to reflect on what has been achieved and develop strategies for moving forward. For example, Clive Grinrer at the RCA collaborated with Policy Lab for 6 months in 2019 in order to help the team develop their strategy. For him, it is important for policy labs to “prove the value through metrics and tell the story through case studies”. The co-design process resulted in eight provocations of different modes by which policy labs could move forward such as acting as the ‘facilitator’ mode – as acting as a broker connecting policy teams and design experts or ‘Mothership’ mode – stewarding and inspiring the network of other policy labs and UCPD teams across multiple levels of governance. At present, there is an absence of systematic analyses, reflection and synthesis on the current methods, tools and techniques of design for policy and their application in policy labs and UCPD teams. The role of Policy Lab is to bring different new practices to government, translating emerging practice to the mainstream by removing jargon and seeing what works in context. If the aim is to mainstream design and other innovation approaches, can the closing of a lab be seen as success? Or will they continuously look for newer and newer approaches? Can any lessons be drawn from disappearing labs particularly at local and city level?

For one academic interviewee, in an ideal world, design for policy would be “plugged into the induction of all civil servants”. In the same way that policy-makers’ journeys growing competences in user-centred policy design are evolving so too are the operating models and maturity of policy labs.

Very often, these labs are seen as a “safe space to innovate” and operate behind closed doors not sharing in-depth case studies. Thus far, these labs and teams have promulgated through providing civil servants with “unique experiences that they have not obtained through traditional policy approaches” but also in the absence of metrics to assess the impact of design on the policy process. With significant economic and social changes on the horizon it is timely for researchers and civil servants to reflect on the lessons and impact in order to enhance the resilience of labs. For example, one policy lab leader expressed concern in ensuring that they are not a “casualty of Covid cost savings”. One of many challenges faced by policy labs and UCPD teams is how to embed design for policy approaches beyond the lab in the wider department and across the civil service.

“Labs are the seeds to grow the use of design in government moving towards design capabilities being embedded in policy and service teams.”

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Dr Andrew Siodmak at Policy Lab and Jeffrey Allen in the Ministry of Justice and also by a growing community of academics both in consultancy and research operations. Andrew Knight has created an ebook called the Delivery Book collating practical resources for developing policy and services including user-centred policy design techniques. A growing number of labs and UCPD teams are now in their fourth, fifth or six year of operation and their operating models have evolved and their use of design for policy has matured. Very often, these labs are seen as a “safe space to innovate” and operate behind closed doors not sharing in-depth case studies. Thus far, these labs and teams have promulgated through providing civil servants with “unique experiences that they have not obtained through traditional policy approaches” but also in the absence of metrics to assess the impact of design on the policy process. With significant economic and social changes on the horizon it is timely for researchers and civil servants to reflect on the lessons and impact in order to enhance the resilience of labs. For example, one policy lab leader expressed concern in ensuring that they are not a “casualty of Covid cost savings”. One of many challenges faced by policy labs and UCPD teams is how to embed design for policy approaches beyond the lab in the wider department and across the civil service.

Design for policy is introduced to mainstream policy approaches under the banner of open policy-making (OPM). A number of respondents referred to introducing design for policy approaches as a “trojan horse” or “policy design by stealth”. Often policy labs do not use the word ‘design’ initially when collaborating with new policy teams but talk about what design achieves using jargon-free terms like ‘citizen-centred’. They bring design terminology later in the process. Allen (2020:160) has identified four different journeys of design for policy maturity starting with those with low consciousness and low competence of such approaches termed the ‘sceptic’, the civil servant with higher awareness who may attend design sprints or capacity building – the ‘curious’, which progresses to policy-makers with experience and higher competence who become the ‘practitioner’ and ultimately creating a cohort of advocates as part of the slope of mainstreaming who become the ‘evangelist’.

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Rapid Policy Prototyping & Speculative Design

Covid-19 has accelerated progression on many socio-economic issues such as health, society, remote workforces and low carbon economy but perhaps most significantly it has accelerated the mode of policy-making. Covid-19 necessitated rapid, iterative policy-making where ministers and senior civil servants were forced to adopt even shorter decision-making times – “there is a need to design policy at pace”. According to multiple government interviewees, there is a perception that the “timelines of traditional academic research do not correspond to the pace of policy-making”. One of the reasons why design research and practice has gained traction in government is because it has resulted in “shorter cycles of decision-making particularly through policy prototyping” and getting something “live into the field for iterating and testing”. By introducing rapid policy prototyping at the early stages of the policy cycle, design approaches can de-risk delivery further down the line by ensuring that policy concepts are desirable, feasible and viable. Prototyping is central to all design processes and prototyping policy is also very much an emerging concept (Kimbell and Bailey, 2017:214) but one which unprecedented times is pushing governments to explore (Kimbell and Vesnic-Alujevic, 2020:2). A criticism of design in the policy process is a focus on the speculative and the everyday) to provoke discussion and explore the relative drivers, new paradigms and what these futures might look like and engage citizens in constructive dialogue about the future of work, banking, the high street, government decision-making, sustainability and artificial intelligence.

Speculative design is the concept of creating utopian and dystopian futures to provoke, incite and inspire people to provide critical feedback on ideas - such as policy options – in order to arrive at actions that are possible, plausible, probably and ultimately desirable. Professors Anthony Dunne and Iona Ruby (2013) were the progenitors of speculative design at the Royal College of Art. Speculative design was first brought into a government policy initiative in 2015 as part of the Government Office for Science project ‘Foresight Future of an Ageing Population’ in collaboration with Policy Lab and UAL. The project used speculative prototypes (fictional objects that bridge the speculative and the everyday) to provoke discussion and explore the implications of emerging technologies and new paradigms in the context of an ageing society. Debates centred on what could be done to ‘prepare’ individuals for change (like future home environments), saving for the future (like digital skills and volunteering) and larger systemic interventions (like town planning, future of mobility, healthcare provisions and policy participation).

“Policy Lab has observed that more and more policy-makers are experimenting with speculative design to develop creative policy options and explore alternative futures and thus have hired government’s first Speculative Designer.”

Policy Lab has gone on to work with speculative design in a number of policy contexts including the Department for Transport, HM Courts and Tribunals Service and how to map the Covid-19 response.

The EU Policy Lab’s project ‘Future of Government 2030+: A Citizen Centric Perspective on New Governance Models’ sought to better understand the changing relationships among citizens, businesses and governments and to envision and discuss alternative scenarios and government models with a wider group of stakeholders. UAL was one of six European design schools selected to work on creative speculations and out of the box thinking on possible alternative models of government. Students worked with UAL’s Public Collaboration Lab and the London Borough of Camden on seven projects for the future of government. Each of the seven proposals was grounded on a future scenario and proposes either a future model of ‘open democracy’ or future models of service delivery that was applied to meeting Camden’s aspirations for the future. Their proposals explored how artificial intelligence, hyper-connectivity, open data, complex networks, gamification and blockchain may be used by local government in 2030. The students presented their concepts to the council leader and Policy Lab and one of the concepts was selected by the EU Policy Lab to feature in its publication and also at a showcase in the European Parliament.

In 2015, Dr Emmanuel Tsekleves at Lancaster University led the project ProtoPolicy, which was the first AHRC project to introduce speculative design in politics. ProtoPolicy was a three month pilot using speculative design in the form of ‘provotypes’ to stimulate discussions between older people, community groups, researchers and a politician on the UK Parliament’s Assisted Dying Bill. It explored how design fiction and speculative design could enable politicians and civil servants to engage with citizens, imagine the future implications of policy initiatives and negotiate political questions and the outcomes were presented in an event in Westminster. For example, one of the concepts was a ‘ euthanasia hospital’ – of course, this was never intended to be a real thing but was a tangible way to centre discussions on the policy implications of assisted dying. The trial was upscaled to ProtoPolicyAsia and found that speculative design in policy-making can enhance interaction between civil servants, NGOs and communities more effectively than traditional communication mediums such as written reports. Such methods may contribute to more inclusive policy-making as lengthy government reports isolate those parts of society that might be able to contribute most to the policy process. By venturing into the future, community groups can identify key opportunities, investigate challenges and possible implications. By bringing these futures to life, through tangible concepts, community groups can demonstrate to government and the wider public what these futures might look like and explore their implications. Lastly, the data and insights generated by speculative design can create empathy and a deeper engagement, which are beneficial for evidence based policy-making.
In 2013, the European Commission launched its Action Plan for Design-driven Innovation proposing 14 actions ‘to accelerate the uptake of design in innovation and make it more attractive to wider audiences such as businesses and the public sector’ was one of a number of themes resulting in the Design for Europe project led by Design Council involving Lancaster University, Birmingham City University, Nesta and Invest Northern Ireland among others. Design for Europe has had a larger sphere of influence than any previous European funded project on design. In its first two years (2014-2016) there were over 65,000 web users.

Crucially, the European Commission encouraged all European countries and regions to develop design action plans. As previously mentioned, 12 European countries have developed design action plans, policies or strategies between 2012 and 2019 but the UK was not one of them. As such, Manchester Metropolitan University, in partnership with Cardiff Metropolitan and Design Council, is leading an AHRC project to develop a design action plan for the strategic use of design in the UK. The project involves a series of co-design workshops as well as in-depth interviews across England, Wales, Scotland and Northern Ireland to understand the barriers to and drivers of the strategic use of design. In light of the changing context of Covid-19, the actions are being reviewed to ensure that they relevant in a post-Covid world.

Other international design policy initiatives have been run by the RIA and Cardiff Metropolitan University. Design Policy Network’ from 2014 to 2015 facilitating interaction between design researchers and government in the UK and China. The research identified the need for more evidence through case studies, sector-specific studies on design and international benchmarking of good practices. The network resulted in a series of three annual trend reports being commissioned by the Design Council. In 2018, manufacturing sector uses design called the ‘Blue Book’. These Blue Books are regarded as important evidence in the policy cycle. The project was also fundamental in developing the strategies and actions for the Shanghai Government’s innovation strategy during and after the project.

The AHRC project ‘Mapping Design Innovation Ecosystems’ led by Professor Andrew Walters mapped the Design Ecosystems for Wales and Scotland resulting in innovation programme changes in Scotland and Wales. The model for mapping design ecosystems developed by Cardiff University and validated throughout the research has been adopted and adapted by countries around the world to inform their design policies and action plans. PDR has subsequently supported the following regions and countries to map their design ecosystems and/or develop design policies: at regional level in Catalonia, Central Macedonia, Flanders, Galicia, Scotland, Silesia, Wales and Wallonia; at national level in Barbados, Denmark, France, Georgia, Ireland, Latvia, Lithuania, Malta, Slovenia, Thailand and UK; at a continental level in Europe. For example, PDR supported the Department of Jobs, Enterprise and Innovation in Ireland to develop their National Design Policy by conducting a survey among innovators when design companies in Ireland and co-developing policy actions with key stakeholders. PDR also has had a long-standing collaboration with the Latvian Ministry of Culture resulting in the policy – Design Latvia 2020 – which includes an analysis of the Design Ecosystem based on the model developed by PDR. In line with the European Commission’s 2019 innovation priorities, PDR led a series of five Design Policy Workshops involving more than 150 stakeholders across Europe to provide input for a new EU Design Action Plan. The input from the workshops was reflected into a position paper ‘Towards A Next Generation Design Policy for Europe’, which was presented to the European Commission in Helsinki in December 2019 as part of the Finnish Presidency of the European Union.

There is a need to rethink design policy on a global scale where design is championed as one of the UK’s soft powers to promote export and promote open government models.

DESIGN SUPPORT PROGRAMMES

Large multinational companies around the world are recognising the value of design and internationalising that expertise by acquiring design agencies. Since 2004 over 100 design agencies have been acquired by large corporations like Deloitte, EY, Accenture, McKinsey, IBM, Google, Facebook, LinkedIn and Yahoo (with more than 60% of them acquired since 2015) (Design in Tech Report 2019). However, small to medium-sized companies do not understand the value of design and are slower to react. Businesses of all sizes are increasingly interested in how to integrate design into their business strategies but do not necessarily know how to achieve it. Businesses that have design as a core element of their strategies are more profitable. One of the conventional implementation mechanism of innovation policies are business support programmes and the wide array of instruments that they include such as mentoring, capacity building grants and financing programmes. Design is a relatively low-cost way for companies to innovate and differentiate their offer through understanding user needs creating products, processes, services and systems that are desirable, viable and feasible. There is more research yet to be conducted on how best to support companies to use design. For example:• It is more effective for design to be integrated into mainstream innovation programmes or to have dedicated design support programmes?• Are financing or mentoring programmes more successful at embedding design capacity within companies?• Should design support focus on increasing design capacity within companies on the lower rungs (light touch for large numbers of companies and lower cost) or should design support focus on supporting companies nearer the top of the ladder to use design more strategically (more in-depth for fewer companies costing more)?

A hypothesis may be that there should be dedicated design support programmes to put a spotlight on design but design should also feature as part of mainstream innovation support programmes in order to reach a wider audience. Based on interview responses with design support providers when design programmes are currently EU funded so it is unclear what programmes will look like after this round of EU Structural Funds ends. There is a real need for continuity in the design support landscape and to ensure that design remains part of innovation programmes going forward.

The design support landscape is more fragmented and lacks continuity in Europe with innovative UK being the provider but with Design Council and the Design Museum also providing ad hoc initiatives. Innovate UK offered three rounds of Design Foundations in 2017 and 2018 providing 150 grants at a value of £6 million. A company could receive up to £30,000 for a maximum of three months for early-stage, human-centred design projects and could sub-contract up to 70% for design expertise. Examples of the impact include:

• SensEye winning additional sales contracts in excess of £1 million and hiring a Head of UX Design.
• Enta developing and launching two new products with projected sales of £1 million in the first year and £3 million in five years.
• Entomos securing funding of £750,000 to build a large commercial demonstrator of their final design concept.
• Qumodo winning a £1.5 million contract with the Home Office to deliver software to help police officers.

From 2020 to 2024, Innovate UK’s Design in innovation strategy states that there will be dedicated grant funding for design and design will feature in broader initiatives.

UK institutions have been driving the design policy agendas at local, regional and national and supranational levels. Lancaster University and Manchester Metropolitan University both played a significant role in design policy developments at EU level. In early 2011, the European Commission appointed 15 experts to the European Leadership Board to make recommendations on the EU’s innovation policy priority that ‘strengths in design and creativity must be better exploited’ (EC, 2010:3). The UK was well represented on this board through participation from Professor Rachel Cooper, Dr Andrea Siodmok and Deborah Dawton from the DfA. Their report ‘Design for Growth and Prosperity’ was presented to the Commission Vice President in September 2012 and made a number of recommendations as part of six strategic areas: Differentiating European design on the global stage; Positioning design within the European innovation system; Design for innovative and competitive enterprises; Design for an innovative public sector; Positioning design research for the 21st century; and Design competencies for the 21st century.

A further implementation mechanism of Innovation was the European Design Innovation Initiative (EDIi) involving six projects contracted to accelerate the integration of design into government and business strategies including ‘Design in European Policies’ (DeEP) involving Lancaster and ‘Sharing European Experience in Design Innovation Policy’ (SEE) led by Cardiff Met. Professor Martyn Evans (now Manchester Met) played a key role in leading the research contributions to DeEP such as benchmarking frameworks of micro and macro indicators to evaluate the impact of design policies. The macro design indicators included three categories – design investment (public investment in design support as a % of GDP), public investment in design promotion and government spend on design services), design supply (design courses at graduate level as a % of all courses, design courses at postgraduate level and design graduates) and the design sector (number of design businesses per million population, turnover of design services sector and creative services exports).

Through new research and workshops for policy-makers, SEE, led by Dr Anna Whicher built a body of evidence to support public authorities to integrate design into policy, programmes and their mainstream practice. The network involved over 1,000 policy-makers in hands-on workshops and consequently integrated design into 18 policies and 48 programmes at national, regional and local levels. PDR developed blueprints for design policy interventions through Design Policy Workshops and the Design Policy Monitor. Both Evans and Whicher have developed new research on design ecosystem theory to inform design policy development, implementation and evaluation (Evans and Chisholm, 2016; Whicher, 2017).

In 2013, the European Commission launched its Action Plan for Design-driven Innovation proposing 14 actions ‘to accelerate the uptake of design in innovation and make it more attractive to wider audiences such as businesses and the public sector was one of a number of themes resulting in the Design for Europe project led by Design Council involving Lancaster University, Birmingham City University, Nesta and Invest Northern Ireland among others. Design for Europe has had a larger sphere of influence than any previous European funded project on design. In its first two years (2014-2016) there were over 65,000 web users.

Crucially, the European Commission encouraged all European countries and regions to develop design action plans. As previously mentioned, 12 European countries have developed design action plans, policies or strategies between 2012 and 2019 but the UK was not one of them. As such, Manchester Metropolitan University, in partnership with Cardiff Metropolitan and Design Council, is leading an AHRC project to develop a design action plan for the strategic use of design in the UK. The project involves a series of co-design workshops as well as in-depth interviews across England, Wales, Scotland and Northern Ireland to understand the barriers to and drivers of the strategic use of design. In light of the changing context of Covid-19, the actions are being reviewed to ensure that they relevant in a post-Covid world.

Other international design policy initiatives have been run by the RIA and Cardiff Metropolitan University. Design Policy Network’ from 2014 to 2015 facilitating interaction between design researchers and government in the UK and China. The research identified the need for more evidence through case studies, sector-specific studies on design and international benchmarking of good practices. The network resulted in a series of three annual trend reports being commissioned by the Design Council. In 2018, manufacturing sector uses design called the ‘Blue Book’. These Blue Books are regarded as important evidence in the policy cycle. The project was also fundamental in developing the strategies and actions for the Shanghai Government’s innovation strategy during and after the project.

The AHRC project ‘Mapping Design Innovation Ecosystems’ led by Professor Andrew Walters mapped the Design Ecosystems for Wales and Scotland resulting in innovation programme changes in Scotland and Wales. The model for mapping design ecosystems developed by Cardiff University and validated throughout the research has been adopted and adapted by countries around the world to inform their design policies and action plans. PDR has subsequently supported the following regions and countries to map their design ecosystems and/or develop design policies: at regional level in Catalonia, Central Macedonia, Flanders, Galicia, Scotland, Silesia, Wales and Wallonia; at national level in Barbados, Denmark, France, Georgia, Ireland, Latvia, Lithuania, Malta, Slovenia, Thailand, and UK; at a continental level in Europe. For example, PDR supported the Department of Jobs, Enterprise and Innovation in Ireland to develop their National Design Policy by conducting a survey among innovators when design companies in Ireland and co-developing policy actions with key stakeholders. PDR also has had a long-standing collaboration with the Latvian Ministry of Culture resulting in the policy – Design Latvia 2020 – which includes an analysis of the Design Ecosystem based on the model developed by PDR. In line with the European Commission’s 2019 innovation priorities, PDR led
The Creative Futures Partnership (CFP) is a pioneering partnership between the Glasgow School of Art (the GSA) and Highlands and Islands Enterprise (HIE). The partnership brings together GSA’s distinctive strengths in creativity and innovation with HIE’s economic and community development expertise. In particular, the CFP is committed to the long-term and sustainable development of a creative, entrepreneurial and internationally connected region. Through research and teaching programmes, the partnership addresses complex issues facing the region, such as youth migration, new ways of using digital technologies, and supporting innovation within the creative industries. Projects within the partnership link internationally with the GSA’s academic and business partners to develop the creative capabilities of students, enterprises, communities and government.

Design Council’s programme Designing Demand is still a reference point for design mentoring programmes. Operating from 2007 to 2012 the programme supported over 2000 SMEs, intensively coaching over 700. An evaluation of 200 companies found that for every £1 businesses invest in design, they can expect over £20 in increased revenues and over £5 in increased exports. From 2014 to 2019 Design Council ran Spark – a mentoring programme and product innovation fund (£15,000) for entrepreneurs. Spark is a 16-week programme where 5% of the product sales go back into the fund. After the programme there is a ‘Spark Fund Pitch Day’ where participants pitch to the Design Council for a share of up to £150,000 to help accelerate their product to market.

As part of a growing programme of activity launched in 2017, the Design Museum run a biannual two-day design thinking and innovation masterclass for corporates in collaboration with the RCA. The audiences tend to be international, senior executive level, and from non-design firms or departments where design-capability is fairly nascent. They also run design thinking workshops on a consultancy basis for business focusing on introducing design frameworks and processes and drawing on case studies and experiences from the museum’s collection and exhibitions.

In Scotland, design is part of Scottish Enterprise’s remit operating the ‘By Design’ voucher from 2015 to 2019. Companies could get £5,000 to work with a designer for the first time; it could be spent on user research, concept development, web development, prototyping, product/service development and strategy. In five years, more than 600 companies received the grant. PDR’s evaluation revealed that 84% of companies reported launching a new product or service and estimated an average of £240,000 in cumulative sales within three years. After the By Design grant, 83% of companies reported that they had continued to work with a design agency and on average had gone on to invest a further £26,000 in design (Gaynor, et al. 2020).

This section explores the research infrastructure or emerging centres of excellence in design and policy, the barriers to and drivers of government-academic collaborations and possible future partnerships. The AHRC has specifically asked for centres of excellence in design and policy to be identified. As design and policy remains an emerging area of research, it might be too early to explicitly highlight centres of excellence. There are certainly pockets of design research and policy expertise across the country but no institution or infrastructure with a pure focus on this research field. For one academic interviewee:

“The terminology centres of excellence is perhaps misleading but there are experts in the UK that are really leading this research at a global level. There are no research centres putting policy design research front and centre.”

The expertise around design research and policy is more concentrated among a few well-renowned experts rather than centres of excellence. If anything, the centres of excellence are in the policy labs in central and devolved government. UK academic institutions are more likely to term themselves centres of excellence in service design, social innovation or design innovation than design and policy. Nevertheless, there are a number of UK academic institutions with teams or units with design and policy research capabilities. The following institutions have been cited by their peers as leading the design and policy research agendas (in alphabetical order):

- Cardiff Metropolitan University – PDR (International Centre for Design and Research)
- Glasgow School of Art – The Innovation School
- Lancaster University – Imagination
- Royal College of Art
- University of the Arts London – Central Saint Martins and London College of Communication

For each institution, a timeline has been produced of significant design and policy initiatives such as UKRI funded research, EU funded research, government collaborations, consulting initiatives, first PhD completions and first Masters cohorts.

UK academic institutions are an underused resource by government policy teams and labs in terms of research and consultancy mostly because government is unaware of what universities can offer with regards to design and policy but equally universities probably have not been clear in articulating what they can contribute. Current forms of academic-government collaboration include commissioning design and user research; service and policy interventions; strategy development and evaluation; rapid policy prototyping through enabling students, staff, stakeholders and policy-makers to collaborate on policy challenges; government away days to academic institutions; training, capacity building and mentoring in various design approaches; government secondments to academic institutions; ‘designers in residence’ schemes placing MA design students in public sector organisations; doctoral students being embedded in policy labs and government teams over the course of several months as well as more formal collaboration as partners on research grants.

However, there are also (perceived) barriers to collaboration between government and academic institutions including non-disclosure agreements, confidentiality when working on politically sensitive policy challenges, timelines in getting ethical approval for academics to engage with government users to do research, a perception by government that university research processes are slower than policy processes, a lack of deep understanding among academics (particularly students understandably) of policy constraints, discussions on who bears the cost of collaboration and a perception that academic writing is not accessible. It would be useful to have formalised, cross-government mechanisms to enable meaningful collaboration between academic institutions and government policy and service teams on design-related interventions and research. Universities and UKRI should also align more closely with the research priorities outlined by each government department on GOV.UK’s Departments’ Areas of Research Interest and also with the Government Office for Science.
Cardiff Metropolitan University - PDR

PDR (International Centre for Design and Research) operates both in the design for policy and the design in policy space. PDR has led successive EU-funded knowledge exchange projects on integrating design into business support programmes and innovation policies across Europe (see 2007-2015, Design4Innovation 2017-2021 and User Factor 2018-2021). Through research, knowledge exchange, advocacy and workshops with over 1,000 policy-makers our flagship project Sharing Experience Europe (SEE) resulted in design being integrated into 18 innovation policies and 48 programmes at national, regional and local levels. The AHRC project ‘Mapping Design Innovation Ecosystems’ led by Prof Andrew Walters was an opportunity to consolidate years of design-led practice into academic theory to inform future implementation. This AHRC project informed the Scottish Enterprise ‘By Design’ voucher (2015-2019) distributed to more than 600 companies and PDR subsequently evaluated the programme. PDR has commercialised its design research supporting Zero Waste Scotland to develop the ‘Design for Circular Economy Action Plan for Scotland’, Irish Government’s ‘Policy Framework for Design in Enterprise in Ireland’, the Latvian Government’s design action plan ‘Design of Latvia 2020’ and Cité du Design St Etienne informing the 2020 French design policy. PDR has developed a commercial offering to map design ecosystems to inform policy action and these interventions have been delivered at regional level in Catalonia, Central Macedonia, Flanders, Galicia, Northern Ireland, Scotland, Silesia, Wales and Wallonia; at national level in Denmark, France, Ireland, Latvia, Lithuania, Malta, Slovenia and UK; at a continental level in Europe as well as beyond Europe in Barbados, Georgia, Thailand and the Ukraine. Currently, PDR is supporting the implementation of one of the AHRC’s Creative Clusters called ‘Ciwstwr’.

Informed by the EU project ‘SPIDER – Supporting Public Service Innovation using Design in European Regions’ and demand from government, PDR developed capacity building initiatives in service design and policy design called Greenhouse. PDR has delivered Greenhouse to more than 500 civil servants including Belfast City Council, Cork County Council, Essex County Council, Northern Ireland Courts and Tribunals Service, Welsh Government, HMRC Digital, Government Digital Service, HM Treasury, Cabinet Office and Financial Conduct Authority, among others. Often the training would lead to more strategic interventions including the project with HMRC ‘Service Design in a Policy Environment’ connecting policy and delivery teams, evaluating the Northern Ireland Innovation Lab, a six-month intervention with innovation leaders in the Latvian Government and a three-year framework contract with the European Central Bank to deliver design thinking for services and policies. PDR’s evaluation of iLab supported the lab to transition from a funding model entirely reliant on sponsorship from the Department of Finance through a Contribution model (where costs are partially recovered from clients) to a Hybrid model where the Lab spreads risk by generating income from multiple sources like Sponsorship, charging for projects and through collaborative funding like EU projects. PDR has also supported the development of HMRC Policy Lab and the Welsh Government Innovation Lab through an AHRC Fellowship. Whicher’s project ‘People Powering Policy’ iteratively developed and tested a design for policy model, toolkit and frameworks in four policy initiatives with HMRC, Northern Ireland Department of Health, the Financial Conduct Authority and Welsh Government and through 21 co-design workshops involving 531 civil servants from local, regional, national and overseas governments fewer companies costing more?

**Service Design Programme**

- **2011**
  - EU Award for Impact: Conclusion of EU project ‘SEE - Sharing Experience Europe’ (start 2009), SEE named finalist for EU Registrars Impact Award.

- **2013**
  - SPIDER: EU project ‘SPIDER – Supporting Public Service Innovation using Design in European Regions’, Dr Whicher elected to board of Bureau of European Design Associations (2020) and set up of Design Council’s £6.5m project Designs for Europe.

- **2015**

- **2017**

- **2019**
  - Developing Policy Labs: Developing Policy Labs with five governments and EU Horizon 2020 project ‘Design Action Plan’.

- **2020**
The GSA Innovation School has a number of on-going design, research and health policy initiatives particularly with the Digital Health and Care Institute (a collaboration between University of Strathclyde and the Glasgow School of Art) using design approaches for creative public engagement. For example, the IS project ‘Mapping Social Connection in North East Edinburgh’ responded to a challenge set by the Edinburgh Health and Social Care Partnership, to explore how they might engage with their partners, staff and citizens living and working locally, around the topics of social isolation and loneliness. In exploratory workshops with stakeholders and citizens, the team used bespoke design tools based on the board game ‘Monopoly’ both to understand the local context, and to generate insight into how to engage and support the community in tackling social isolation and loneliness. The project was intended to support key outcomes and actions of the NE Locality Improvement Plan – Health and Wellbeing, 2017-2022. The tools have since been adopted, adapted and widely used by the NE locality engagement team to support asset-mapping and identify unmet needs. Most recently, the Scottish Government has commissioned the DHI, to join the national response, to identify how to engage and support the community in tackling social isolation and loneliness.

GSA also has a strong track record with the AHRC on design and policy related research such as the Knowledge Exchange Hub Design in Action and follow-on projects Design Innovation for New Growth, Value of Creative Growth and Design Innovation and Land Assets.

The Masters in Design Innovation was launched by Glasgow School of Art (GSA) in 2010 and since then the suite of programmes (Design Innovation: Service Design, Citizenship and Environmental Design pathways) have been a skills pipeline for design consultancies and Scottish Government. For example, Sarah Drummond was part of the first cohort of M.Des Design Innovation graduates and with Lauren Currie from Dundee University, established Snook. Snook is a multidisciplinary design studio with particular expertise in public sector innovation taking a collaborative approach to developing services and policies for people, with the aim of ensuring they are developed around the needs of the individuals rather than technology or the process itself. Prior to opening the London office and its acquisition in 2019, approximately 80% of employees were GSA Innovation School (IS) graduates. Now in 2020 Snook has more than 40 staff in offices in Glasgow and London and competes with the School (IS) graduates. In 2010 Snook had more than 20 GSA Innovation School graduates had populated many Scottish Government policy and implementation teams. Graduates began to populate Scottish Government policy and implementation teams.

The GSA ‘Designers In Residence’ scheme has proved a fast track to establishing design and policy consultancies. The IS hosts graduates and supports them in establishing their nascent enterprises. By 2015, more than 20 GSA Innovation School graduates had populated many Scottish Government policy and implementation teams including the User Research and Service Design team, which more recently became the Office of the Chief Designer within the Digital Directorate.

The AHRC Knowledge Exchange Hub ‘Design in Action’ (to 2016) a collaboration between four Scottish art colleges, DIA focused on the role of design as a strategy in stimulating economic development and renewal.

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Lancaster University – Imagination

Imagination Lancaster was launched in 2007 as a design research centre with a £3m private donation to the university. Over the years, imagination has built a bank of evidence around the socio-economic impact and potential of design in the context of design-driven innovation and social innovation through UKRI and EU funded projects as well as community and local government engagement initiatives. From the early days there has been a design and policy element within teaching including the first PhD completion in design policy focused the UK and South Korea in 2009, the first cohort of MA Design Management in 2009 and a 2009 ESRC Doctoral Training Programme Highwire.

Based on her standing in the field, Professor Rachel Cooper was selected as one of 15 design leaders to be part of the EC’s European Design Leadership Board which made 21 recommendations to EC Vice-President Tajani, which along with other advocacy efforts, resulted in the 2013 European Action Plan for Design-driven innovation. One of the implementation mechanisms of the action plan was an ambitious platform to promote the value of design to businesses, government and the general public and Lancaster was a key partner in Design Council’s £3.4 million project Design for Europe. Research at Lancaster has provided evidence of the role of design in economic growth such as the AHRC project ‘Value of Design’ (2014-2016) as well as EU funded project ‘PROUD – People, Researchers and Organisations Using Design for Co-creation and Innovation’ (2012-2015).

More recently, Imagination has joined forces with Shandong University of Art and Design creating a collaborative design management research ‘think tank’ the Design Policy Union. This partnership draws on the research strengths of both institutions, critically examining a variety of design policy and design management related themes. Activities will focus on and around design policy development and implementation, workshops, seminars and papers critically examining design-driven innovation. Lancaster also has a strong track record in design and health-related policy research through the work of Dr Emmanuel Tsekleves such as through the UKRI projects ‘ProtoPolicy’, ‘ProtoPolicyAsia’, WASHable and ‘Dust Bunnies’. Dust Bunnies focuses on the home as a source of infection of anti-microbial resistant bacteria by exploring hygiene practices in different environments in Ghana. This also covers the work of Professor Rachel Cooper, Professor Nick Dunn, Dr Chris Boyko and others on wellbeing and the environment through EPSRC projects such as ‘Liveable Cities’. Such work has fed into policy through the UK Prevention Research Partnership and the International Science Council Urban Health and Wellbeing Initiative.

Action-based research in the domain of design for social innovation through initiatives such as the UKRI projects ‘Citizens Transforming Society’ (2011-2015), Creative Exchange (2012-2017) and ‘Leapfrog: Transforming Public Service Consultation by Design’ (2015-2018) has led to a move into the design for policy domain. Led by Professor Leon Cruickshank, ‘Beyond Imagination’ is a three-year £13.2 million initiative, co-funded by Research England and the university itself, to demonstrate how cutting-edge design research can address global challenges such as an ageing society, artificial intelligence and data, clean growth and health and wellbeing. Specifically, there is a horizontal cross cutting theme on policy and how that feeds into local and national recovery, the industrial strategy, future thinking and design for policy. For example, as part of Beyond Imagination, Louise Mullagh is compiling a database of how design is being used during the COVID-19 pandemic, from the re-design of service delivery in education and healthcare, the production of PPE equipment by 3D printing and hand-production, to graphic communication of public health messages. The aim is to understand the breadth of design responses being created during this time and to explore how design might help with our collective recovery and future resilience.

From 2017 to 2021, Professor Paul Rogers has been selected as the AHRC’s Design Leadership Fellow to develop the design research area and support strategy development at the AHRC. His work around mapping the Evolving Landscape of Design Research in the UK has led to new AHRC programmes and a strategy focus on design particularly in light of what design can achieve in a post-Covid world. Paul is championing what design research can contribute to society, services, policy-making, the economy and the human experience and has placed particular emphasis on building capacity among early career researchers.
As demand for policy design expertise grows, it is important for policy labs and UCPD teams to apply design approaches to their own operations in order to reflect on what has been achieved and develop strategies for moving forward. For example, Clive Grinyer at the RCA collaborated with Policy Lab for 6 months in 2019 in order to help the team develop their strategy. For him, it is important for policy labs to “prove the value through metrics and tell the story through case studies”. The co-design process resulted in eight provocations of different modes by which policy labs could move forward such as acting as the ‘Facilitator’ mode – acting as a broker connecting policy teams and design experts or ‘Mothership’ mode – stewarding and inspiring the network of other policy labs and UCPD teams across multiple levels of governance.

The Global Innovation Design is a joint Master’s degree between Imperial College London and the Royal College of Art. Students receive a double Master’s – an MSc from Imperial and an MA from the RCA. This is a transnational initiative bringing together design, culture and enterprise from Europe, North America and Asia with an emphasis on internationally-oriented design and innovation. Furthermore, in 2020 InnovationRCA, the RCA’s entrepreneurship centre was recognised as one of the top three university incubators in the UK in terms of the number of deals secured by its spinout companies. Design-led, user-centred innovation is central to the approach operated by the centre as a factory of ideas that are incubated into successful businesses.
UNIVERSITY OF THE ARTS LONDON – LCC & CSM

UAL is a large institution with six colleges and this summary focuses on the design and policy work at London College of Communication (LCC) and Central Saint Martins (CSM) particularly on the design for policy work of Professor Lucy Kimbell, Director, Social Design Institute and Public Collaboration Lab led by Professor Adam Thorpe.

Building on her AHRC Fellowship at Policy Lab Professor Lucy Kimbell has pioneered work around prototyping policy, delivered training on design methods for civil servants and led interventions with the EU Policy Lab. She has co-organised a Strategic Design and Public Policy symposium with the UN Institute for Disarmament Research, was a co-investigator on ProtoPublics project developing participation in social design through prototyping projects, programmes and policies and has instigated a connection between UAL and King’s College London’s Department of Political Economy to jointly supervise four PhDs at the intersection of design and policy research. Currently, Lucy is contributing policy analysis to design research projects such as on knife crime with the Design Against Crime Centre, supporting design researchers to develop skills in policy analysis and organising knowledge exchange events between civil servants and design researchers such as with Policy Lab.

Professor Lucy Kimbell was a lead consultant for the EU Policy Lab on the ‘Future of Government 2030+’ co-designing the process involving more than 150 participants from civil society organisations, policy labs, civil servants, think tanks and business representatives as well as 100 design students and academic staff. The project brought together six Design Schools from across Europe, including University of the Arts London, to develop provocative scenarios for the future of government. UAL students worked with the Public Collaboration Lab and Camden Council on seven proposals for the future of government. Each team proposed either a future model of ‘open democracy’ or a future model of service delivery applied to meeting Camden’s aspirations for the future as detailed in Camden 2025 — a new vision for the future of Camden. The UAL students presented their projects to the leader of Camden Council and Cabinet Office Policy Lab. One of the UAL concepts was published in the EU Policy Lab report – co-authored by Kimbell – and showcased in the European Parliament in Brussels in March 2019. This also resulted in a special issue of Policy Design and Practice on design for policy jointly edited by Kimbell.

Since August 2019, Public Collaboration Lab has been working with council (Camden Council), community (Somers Town Community Association/The Living Centre) and commercial (Lendlease) partners in the provision of a space for creative collaboration. Co-funded by all partners, MAKE@StoryGarden (MiBiS) is a versatile community studio space for creative collaboration with and by the community, bringing together the skills and talents of those who live and work in the Somers Town and Camden area to address local issues, policy and social challenges. Learning from MiBiS is contributing to the development and delivery of Camden Council’s Neighbourhood Hubs programme. The PCL experience has contributed to the development and delivery of a successful EU Erasmus Plus Knowledge Alliance project between Hels, Makers and Manufacturers to Boost Open Design & Manufacturing in Europe called ODB&M, which enabled UAL to develop their challenge driven learning approach working in collaboration with international partners.

Learnings from the PCL linked to infrastructuring ‘quadruple helix innovation’ through place-based collaborative design experiments have informed the development of a successful EU H2020 bid called ‘T Factor ’- Unleashing Future-Facing Urban Hubs Through Culture and Creativity-led Strategies of Waiting Time’ (2020-2024). The T Factor project is exploring participatory futures in six European cities by co-creating future services and scenarios in the meanwhile within the development sites of some of Europe’s largest regeneration projects, including Euston HS2.

DESIGN & POLICY TIMELINE
University of The Arts London

2011
PUBLIC & COLLABORATIVE
Exploring the intersection of design, social innovation and public policy. DESIS International thematic cluster with Parsons School of Design and Politecnico di Milano.

2013
FIREup
AHRC project TFIRep: Fashion Innovation Research and Entrepreneurship (to 2014).

2015
PUBLIC COLLABORATION LAB
AHRC projects: Public Collaboration Lab and Developing participation in social design: prototyping projects, programmes and policies (to 2016). Knowledge exchange event for arts and humanities researchers and civil servants at the Camden Office. Training and design thinking with UAL Policy Lab and UAL interns.

EU PROJECTS ON OPEN DESIGN
Appointment of second and third joint UAL/Kings PhD design for policy PhDs. AHRC project ‘Design Thinking for Prison Industries’ through Teaching Resources, Business Models and Training for Trainers’ (to 2018). UAL project ‘R Knowledge Alliance between UAL, Makers and Manufacturers to boost Open Design & Open Manufacturing in Europe’ (to 2020).

2016
UAL/KINGS POLICY DESIGN PHD
Appointment of first joint UAL/Kings PhD design for policy studentship. Public Collaboration Lab continues to present in collaboration with Camden and other local councils.

2018
PUBLIC & COLLABORATIVE

EU POLICY LAB - FUTURE GOVERNMENT

T FACTOR

2020
T FACTOR
RECOMMENDATIONS

1. UKRI & AHRC

1. Establish a platform to communicate the outcomes of policy-related UKRI funded design research to policy-makers to embed the lessons from academia into policy practice and connect to GOV.UK’s Departments’ Areas of Research Interest and Government Office for Science.

2. Encourage collaboration between design research institutions and policy research institutions through AHRC-ESRC joint calls to generate an evidence base of the impact of design for policy through qualitative and quantitative approaches to encourage genuine multi- and trans-disciplinary research.

3. Develop a mechanism to monitor the impact from AHRC design-related policy and service development projects to embed approaches into more mainstream government practice. Note that this is different to the existing Follow-on Funding, which was also cited by academics as a very valuable scheme.

4. Establish a strategic design research initiative (similar to the Creative Clusters) focused on directly supporting government, businesses and the general public to use design more strategically. Although there should be a thematic focus, to avoid even greater regional disparity (like in Northern Ireland and Wales in particular) there should also be a regional focus. Incorporate design for recovery into the call to support small companies to use design and showcase what design can achieve for regional growth.

5. Launch a futures design call engaging citizens in constructive dialogue about the future of various economic and social drivers like the future of work, banking, the high street, government decision-making, sustainability and artificial intelligence.

6. Appoint Chief Design Officers within UKRI, AHRC and Innovate UK who would also sit on the Executive Boards to align design to government R&D investment targets and ensure more effective design leadership.

2. GOVERNMENT & POLICY LABS

7. Ensure that policy development is user-centred in the way that service delivery is user-centred through design approaches and by engaging with design providers such as academic institutions, design agencies and consultancies. Engage with design researchers to update the ROAMEF policy cycle to a more user-centred model. Integrate design into the reform of the Policy Profession. Appoint a Chief Design Officer to coordinate design leadership across government. Experiment with rapid policy prototyping using design methods.

8. Establish formalised, cross-government mechanisms to enable meaningful collaboration between academic institutions and government policy and service teams on design-related interventions and research. Connect with the GOV.UK’s Departments’ Areas of Research Interest and Government Office for Science.

9. Establish a network of government labs and teams with experience of policy design (including the devolved nations) and connect with policy teams lacking to enhance capacity in order to create a bank of evidence, case studies, lessons learned and research to mainstream the approaches and engage with academia to consolidate and advance the practice and theory of design for policy.

10. Integrate design into the induction processes, leadership modules and continuous professional development provisions of all civil servants and develop staff exchanges and secondment opportunities to enable civil servants to build capacity for policy design.

11. Develop a vision and action plan for how design will be used across government in policy development and service delivery in end-to-end policy-making as well as in priority policy domains like innovation, digital, creative industries, circular economy and education. Consider departmental visions and action plans for design.

12. Engage with design researchers to reimagine democracy and political structures (design for politics) and enhance citizen participation in government decision-making in a digital age through more effective public engagement, consultation and policy prototyping.
3. BUSINESS SUPPORT ORGANISATIONS

13. Establish a network of devolved and national business support providers and assemble a design task force to ensure continuity, share good practice and use design to improve the user experience of all innovation programmes, including design support programmes, to ensure that the business support landscape is fit for purpose.

14. Integrate design as a component of all innovation programmes and financial mechanisms but also have dedicated design support programmes to put a spotlight on design because design is an accessible way for small companies to innovate and conduct research on and evaluations of programmes.

15. Ensure that design remains part of devolved innovation support mechanisms after the end of European Union Structural Funds in Wales, Scotland and Northern Ireland to ensure there is not a funding vacuum for companies to innovate through design.

16. Consider whether the devolved nations or their key business support actors should develop design action plans, like Innovate UK, or integrate design into organisational action plans to highlight the importance of design-driven innovation for business support.

17. Rethink design policy on a global scale where design is championed as one of the UK’s soft powers to promote export and promulgate open government models.

4. ACADEMIC INSTITUTIONS

18. Establish collaboration mechanisms with government such as placements, design sprints or challenges, to provide a symbiotic learning environment for government and students.

19. Make policy a more explicit component of design courses on the public sector so that even if students do not work in policy roles they have an understanding of policy processes in order to collaborate more effectively across government.

20. Explore what universities can offer government, such as being part of procurement frameworks to provide user research expertise and service and policy interventions through design, and promote these offerings to government.

21. Explore alternative funding models to enable government departments to participate as formal partners on collaborative research bids.

22. Conduct research on the future skills needs of the design sector, government, business support and other stakeholders to ensure that supply meets demand for future skills agendas.
## RESEARCH PARTICIPANTS

### Government Interviewees

<table>
<thead>
<tr>
<th>Number of Interviewees</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>BEIS – Department for Business, Energy &amp; Industrial Strategy</td>
</tr>
<tr>
<td>1</td>
<td>Bromford Lab</td>
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<tr>
<td>3</td>
<td>Cabinet Office</td>
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<tr>
<td>2</td>
<td>DfE – Department for Education</td>
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<tr>
<td>1</td>
<td>DIT – Department for International Trade</td>
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<tr>
<td>1</td>
<td>DWP – Department for Work and Pensions</td>
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<tr>
<td>2</td>
<td>FCO – Foreign and Commonwealth Office</td>
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<tr>
<td>1</td>
<td>GDS – Government Digital Service</td>
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<td>HMRC – HM Revenue &amp; Customs</td>
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<td>MHCLG – Ministry of Housing, Communities &amp; Local Government</td>
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<td>Northern Ireland Department of Finance</td>
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<td>MoJ – Ministry of Justice</td>
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### Academic Interviewees

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<td>Cardiff Metropolitan University</td>
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<td>Glasgow School of Art</td>
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<td>Loughborough University In London</td>
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### Other Interviewees

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<td>UKRI – AHRC</td>
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<td>UKRI – Knowledge Transfer Network</td>
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### Interim Workshops

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<tr>
<td>13</td>
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<td>20/05/20</td>
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<td>88</td>
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### DISCOVERING POLICY LAB

**Institution:** University of Brighton  
**Principal Investigator:** Professor Lucy Kimbell  
**Dates:** October 2014 – September 2015  
**Funding:** AHRC £63,242

#### Research Context
Established in April 2014 by the Cabinet Office under the Open Policy-Making agenda, Policy Lab aims to bring experimental approaches using design, data and digital methods to policy-making in central government. Policy Lab was set up as a one year pilot with three members of staff. By 2020 it had grown to 15. At the outset, design approaches to policy-making were unexplored, untested and unvalidated. Design for policy was – and still is – a niche field of practice but one which is attracting significant government attention. A review of public sector innovation labs in 2014 by Nesta covered 20 teams from national, regional and city-level government and Nesta further estimated that there are over 100 such labs around the world. Back then, design methods were not a core part of the arsenal of research methods employed by labs. Furthermore, there was a fundamental lack of academic research on the role of design in the context of policy-making. Most of the existing knowledge on lab initiatives and design came from reports, conferences and blog posts. There was and there still is very limited academic research contextualising or evaluating the effectiveness of Policy Labs or design practice in the policy process. Using creative and participatory approaches to explore policy issues and potential options is very much an emerging practice alongside other established methods of doing research, developing policy and engaging stakeholders, and can be discussed by established fields such as policy studies, policy design, politics and government.

#### How design research helped...
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PEOPLE POWERING POLICY

Institution: Cardiff Metropolitan University
Principal Investigator: Dr Anna Whitcher
Dates: September 2017 – August 2019
Funding: AHRC £161,000

Research Context

Our hyper-globalised, hyper-connected world, creates challenges at multiple levels of governance – local, regional, national and supranational – and as part of certain policy agendas, at least in the UK, there is a drive to take decision-making closer to citizens.

As such, traditional policy processes are changing. Design is increasingly being adopted by government teams called ‘Policy Labs’ in an attempt to make policy-making through greater citizen involvement. Despite this, to date, there has been little academic research into design in the context of policy-making. Policy Labs and User-Centred Policy Design Teams are multidisciplinary government teams using a range of innovation methods, including design, to meaningfully engage users in public service and policy development. UK guidance on policy-making is prescribed in the Treasury’s Green Book, which seeks to ‘promote robust, reliable and efficient policy development’ in line with ‘government priorities and public expectations’. Evidence should inform the stages of the ROAM(Ratifical, Objectives, Appraisal, Monitoring, Implementation, Evaluation and Feedback) policy model.

Neoclassical policy-making tends to favour quantitative methods; however, approaches are changing in response to a greater need to involve citizens – the idea of combining big data and thick data. The aim of the People Powering Policy project was to identify if, where and how design research might enhance policy-making through greater citizen involvement.

How design research helped...

The project implemented four design for policy interventions with HMRC Digital, Northern Ireland Department of Health, Financial Conduct Authority Behavioural Insights Team and the Welsh Government. The project was to iteratively develop models, methods and tools to support government to involve the public more effectively in the policy process. The project supported HMRC Digital to launch a Policy Lab and a series of co-design workshops were held to map the existing policy process, identify where design could add value, define selection criteria for lab projects, identify the skills sets required and define the service offering. A similar intervention was conducted with the Welsh Government to explore the viability of an Innovation Lab and build capacity in design for policy across multiple departments. Based on the experiences with HMRC Policy Lab and the Welsh Government, a framework was developed for co-designing Policy Labs including Proposition (governance structure). Products (service offering). People (required skills and Projects (selection criteria and process). In Northern Ireland, the intervention focused on reimagining public consultation processes in social care and innovative new routes to more effective public engagement and consultation were proposed co-designed by citizens including photography competitions, graffiti campaigns, webathons, gamification, designing independent living facilities, tea and talk pop-ups, touring bus and animated mini films. The project with the FOCA combined design research with randomised control trials in order to review aspects of panwablocking regulation to protect members of the public.

The project produced a Design for Policy Model, the Design for Policy Prompt toolkit, a framework for establishing, reviewing and evaluating Policy Labs and a typology of policy lab financing models, which were iteratively developed, tested and validated over the course of the two year project. The model, methods and tools were co-designed in 21 workshops involving 531 civil servants from local, regional, national and overseas governments including, among others: Welsh Government Permanent Secretary’s Group, Northern Ireland Department of Health, Northern Ireland Department of Finance (liab), HMRC Policy Lab, Financial Conduct Authority Behavioural Insights and Design Team, Ministry of Justice User-Centred Policy Design Group, Department for Education User-Centred Policy Design Team, Department for Work and Pensions Policy Exploration Team, Cabinet Office Policy Lab, Latvian Ministry of Culture, Latvian Ministry of Economics, European Central Bank and Singapore Civil Service College.

Outcome

The HMRC Policy Lab has gone from strength to strength, growing from a team of four people to a team of over 20 people by 2020. The Lab works on a range of politically sensitive policy issues ranging from universal credit to environmental tax policy. Based on the design research, the Northern Ireland Department for Health commissioned a series of animations to galvanise public participation in the adult social care policy reform process. The Financial Conduct Authority Behavioural Insights Team has introduced regulatory changes for the pawnbroking industry to protect vulnerable members of society based on the design research and randomised control trial. Through the Permanent Secretary’s Group a cohort of ‘innovation leaders’ from across the Welsh Government have participated in design for policy interventions and been upskilled in the use of the toolkit. The Design for Policy Prompt toolkit has been adopted by a number of Policy Lab to engage more effectively with citizens at appropriate stages of the policy-making process and forms part of the Cabinet Office Policy Lab’s Open Policy-Making Toolkit. There has been significant demand by government teams not only in the UK but also abroad to build capacity in design for policy-making. Within a year after the end of the project, more than 50 additional policy-makers had participated in commercial capacity building interventions based on the toolkit delivered by PDR. For example, the project led to a three-year framework contract to deliver policy design and service design interventions to the European Central Bank at a value of €250,000.

Find out more: http://pdronline.co.uk/Portfolio/people

MAPPING DESIGN INNOVATION ECOSYSTEMS

Institution: Cardiff Metropolitan University
Principal Investigator: Professor Andrew Walters
Dates: March – September 2014
Funding: AHRC £40,000

Research Context

Design is increasingly being recognised as a priority for innovation by government. Between 2010 and 2019, 11 governments across Europe developed design action plans, policies and strategies. Estonia, Finland, France, Hungary, Ireland, Latvia, Malta, Netherlands, Slovenia and Sweden. Design is also being embraced as a driver of innovation and competitiveness at multiple levels of governance including local, devolved, national and European. In the UK, innovation support is a devolved capability and design is integrated into business support programmes to varying degrees across the four parts of the UK. This project focused on understanding the infrastructure to support design in Scotland and Wales. An innovation ecosystem is a theoretical construct used by policy makers and academics to understand the innovation infrastructure in operation. Initially the notion of a design ecosystem can be used to understand the supply of and demand for design in a country or region. Finland pioneered the mapping of its innovation ecosystem to inform innovation policy and it was also the first country to map its design ecosystem to inform its design strategy. Such a mapping exercise had not been performed in the UK at national or devolved levels. To implement effective public services and programmes for design, policymakers need to integrate into the design ecosystem to ensure all components of the system are operating cohesively.

How design research helped...

Through a series of four hands-on workshops involving stakeholders from across Wales and Scotland including government, businesses, designers, academics and third sector practitioners, PDR collaboratively mapped the design ecosystems for Scotland and Wales. The participants analysed the systemic strengths and weaknesses and the interplay between the components of the design ecosystem. Subsequently, they developed a series of targeted actions to capitalise on the strengths and bridge the weaknesses. The actions were focused across the design ecosystem to stimulate the supply of and demand for design but particularly centred on the remits of the Scottish Enterprise Wider Innovation Team and the Welsh Government Innovation both responsible for business support programmes. By mapping the design infrastructure in Scotland and Wales, the research validated design ecosystems theory and provided concrete examples of how design can achieve innovation policy priorities. The research transposed established theory on innovation ecosystem to the design sector in Wales and Scotland and at a practical level in the two nations. The design ecosystem model was composed of nine components: users, support, promotion, actors, policy, finance, research, education and designers.

Outcome

In Wales, the project led to a programme change within the Welsh Government’s design mentoring programme increasing the number of days of support from five to eight. In Scotland, one of the recommendations that emerged from the workshop was to create a design voucher scheme and this was implemented by Scottish Enterprise. Between 2015 and 2019, 618 Scottish companies benefited from the ‘By Design’ grant worth £5,000 to use design for the first time for user research, concept development, branding, web development, prototyping or product/service/strategy development. In 2019, Cardiff Met did an evaluation of the grant for Scottish Enterprise revealing that collectively, 64% of companies reported launching a new product or service generating an estimated average of £240,000 in cumulative sales within three years of receiving the grant. Around, 56% were able to improve an existing product or service and 27% entered new markets. After the By Design grant, 83% of companies reported that they had continued to work with a design agency and on average had gone on to invest a further £26,000 in design (£2,655,000 in total).

The model for mapping design ecosystems developed by Cardiff Met and validated through the research has been adapted and adopted by countries across Europe and around the world to inform their design policies and action plans. Cardiff Met has subsequently supported the following regions and countries to map their design ecosystems and/or develop design policies: at regional level in Catalonia, Central Macedonia, Flanders, Galicia, Scotland, Silesia, Wales and Wallonia; at national level in Barbados, Denmark, France, Georgia, Ireland, Latvia, Lithuania, Malta, Slovakia, Prá, Thailand, Ukraine and UK; at a continental level in Europe. PDR supported the Department of Jobs, Enterprise and Innovation in Ireland to develop their National Design Policy by conducting the national design ecosystem mapping in Ireland and co-developing policy actions with key stakeholders. PDR has had a long-standing collaboration with the Latvian Ministry of Culture, which has resulted in two National Design Policies for the country in 2013 and 2017. The most recent policy document – Design Latvia 2020 – included an analysis of the Design Ecosystem based on the model developed by PDR.

Find out more: Mapping Design: http://pdronline.co.uk/Portfolio/mapping-design
By Design evaluation: http://userfactor.eu/2020/02/25/by-design-evaluation/
**Design Innovation for New Growth**

**Institution:** Glasgow School of Art  
**Principal Investigator:** Professor Lynn-Sayers McHattie  
**Dates:** February 2017 – January 2019  
**Funding:** AHRC £121,000

The project brought together and supported eight creative practitioners with innovative projects from across the region. The creatives were showcased at two Pop Up Studios at digital arts festivals. DING was able to act as a ‘superconnector’ for the people and organisations on the islands of Shetland and Orkney, created trajectory maps and strategies and linked participants with existing match-funding initiatives.

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**Research Context**

The Design in Action Knowledge Exchange Hub (2012-2016) connected seven design schools in Scotland and was a catalyst for design research being recognised by Scottish enterprises as an approach to innovation. Among many other activities, the project implemented 14 co-design workshops, known as chiasma, distributing around £320,000 grants to start-ups, entrepreneurs and designers resulting in an annual turnover of more than £3 million for the funded businesses. For every £1 invested by the project, businesses leveraged £3.44, this was an equivalent of a threefold return. The project directly resulted in 113 products, services and processes being developed and 113 jobs being created.

A key finding from DiA was the challenge in bringing together designers, academics and entrepreneurs who were often meeting for the first time, and encouraging them into forming a new start-up together. DiA was a game changer for the uptake of design in Scotland; however, Glasgow School of Art recognised that the Highlands and Islands areas have been slower to embrace design as a driver of innovation and growth, particularly in the context of the creative economy where they have a competitive advantage. Drawing on the lessons from DiA, the ‘Design Innovation for New Growth (DING): design as a strategy for growth and innovation in the creative economy of the Highlands and Islands’ project connected existing networks and communities in the Highlands and Islands with designers and academics to provide a richer and more stable starting point for collaborations and business propositions.

**How design research helped...**

The DING project applied the strategic design methods and approaches that were developed, tested and validated through DiA to new audiences in the Highlands and Islands region. Three DING Studios hosted creative workshops gathering existing creative enterprises, practitioners and experts to collaborate on collective models of action and learn new Design Innovation approaches. Activities included network mapping the current and potential people, organisations and assets around individual and collective innovation challenges, provocative discussions framed by statements on challenges and opportunities for growth and innovation as well as trajectory mapping ideas for growth in response to such challenges and opportunities, setting goals or visions to be achieved and key milestones to get there. By delivering Design Innovation approaches in partnership with existing networks in the Islands, DING explored an asset-based approach to promote and capture more qualitative examples of innovative growth.

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**ProtopolicyAsia**

**Institution:** Lancaster University  
**Principal Investigator:** Dr Emmanuel Tsesleves  
**Dates:** February 2019 – January 2020  
**Funding:** AHRC £87,000

**Research Context**

By 2030, Malaysia will be classified as an ageing nation (15.3% of its total population will be over 60 years old). Malaysia has national policies to meet the needs of older people, but there are some gaps and barriers between policy and practice. As a result, making improvements to these policies has been slow due to limited resources, and with little or no input from older people themselves.

Furthermore, inclusivity is one of the key strategic thrusts in the Eleventh Malaysia Plan. However, there is limited involvement of disabled people in the development of disability-related programmes and policy thus ignoring the growing needs of this segment of society. With the increasing challenges faced by these groups, there is a growing need to create an inclusive approach to policy-making to ensure that Malaysian older persons and persons with disabilities are able to maintain active, productive and independent living.

With this in mind, the main aim of ProtopolicyAsia was to increase local community participation in the Malaysian national policy-making process to work together with relevant government agencies on social issues that relate to older persons and people with disabilities. This was in line with the Malaysian government’s goal to promote community-based care and address the gap between policy and practice for these vulnerable groups. This project was funded under the Global Challenges Research Fund.

**How design research helped...**

The project involved the Ministry of Women, Family and Community Development Malaysia, Petronas - the Science Discovery Centre in Kuala Lumpur, Sunway University in Malaysia and United Nations University - International Institute for Global Health in Malaysia. The project supported Malaysian government agencies to develop community-based engagement methods, using speculative design as a way to deal with problems and creating solutions. Speculative design is used by designers, academics and policy-makers to provoke, inspire and provide a critical commentary of alternative possible futures. All activities focused on the United Nations Sustainable Development Goals (SDGs) 16 (Inclusive Societies) and 3 (Health and Wellbeing) and helped support Malaysia to build capacity in the direction of achieving these goals. The project involved 15 workshops engaging 150 practitioners with older persons and those living with disabilities as well as 20 policy-makers or civil servants.

A collection of speculative design prototypes were developed as a result of the co-design workshops with citizens, NGOs and policy-makers. For example, one of the concepts was a Malaysian High Priority Transport Payment and Priority Seat Allocation System (TTPAS). The aims of the speculative design prototypes were to create tangible and realistic objects, that fabricate an experience of a possible future where public transport services in Malaysia and Kuala Lumpur were prioritising senior citizens’ needs. These include: a) a poster of the future service, b) a user guide, c) terms and conditions of the service, d) twitter feeds of citizens’ responses to it. The speculative design prototypes were presented to the public in a series of events and initiated debate on the potential benefits and negative impacts as well as the policies that will need to be implemented to realise them or prevent them from happening.

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**Outcome**

By working through a series of ‘What if...’ questions, the project team were able to actively engage local communities by developing skills and knowledge for them to come together to support community-based care and ageing-in-place and develop sustainable partnerships between key groups (government agencies, non-government organisations, community-based groups) to carry on tackling the social issues faced by older persons and persons with disabilities. The process empowered local community groups to participate in the policy process in a more meaningful way.

Furthermore it increased the awareness, understanding and capacity among policy-makers on how to think more speculatively, strategically in a longer-term context and how to creatively involve marginalised group in the decision-making process thus enhancing the legitimacy and efficacy of policy outcomes. It enhanced the capabilities of the Ministry of Women, Family and Community Development Malaysia and other government agencies to work towards some of the UN Sustainable Development Goals as well as the goal of building a more inclusive society within the Eleventh Malaysia Plan. There have been enquiries from other government departments and agencies in Malaysia on how to use the tools and speculative design techniques.

In the future, the outcome of this collaborative effort will help the Ministry of Women, Family and Community Development to support the next Malaysian Plan, which emphasises on building an inclusive society including ensuring the health and well-being of older persons and persons with disability so that they are able to live with dignity and respect as well as lead independent and fulfilling lives as integral members of their families, communities and country. As a result of the project, a number of NGOs, community groups and policy teams in Kuala Lumpur and Malaysia have started to use design thinking and speculative design methods in engaging with their audiences.

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**Find out more:**

Mapping Design: https://protopolicyasia.org/
DEVELOPING A UK DESIGN ACTION PLAN

Institution: Manchester Metropolitan University
Principal Investigator: Professor Martyn Evans
Dates: June 2017 – December 2020 (live)
Funding: AHRC £468,000

Research Context
Design has a huge role to play in driving innovation that results in societal and economic benefit. In the UK this benefit is currently not being maximised as we do not have a consolidated action plan for design that provides a compelling case for decision-makers to employ design effectively. A growing number of governments around the globe have developed design action plans including, but not limited to, Brazil, Denmark, Estonia, Finland, France, Hong Kong, Ireland, Japan, Latvia, Lithuania, Malaysia, Singapore, South Korea and Taiwan. The UK is not one of them.

In the last six years, globally more than 100 design agencies have been acquired by multi-national companies and there are more than 100 government policy labs using design methods to engage the public in developing services and policies. Both big business and government are recognising the strategic value of design.

The project is expected to have impact with a range of stakeholder groups including policy-makers, the wider public sector, third sector organisations, design users, academics and the design sector itself. The intention is to increase the awareness of how design creates high-level societal and economic benefit resulting in increased competitiveness of, and well-being in, the UK. The project seeks to provide stakeholders with a compelling evidence base to support the endorsement of design in their respective contexts thus influence opinion-formers to maximise the value design generates.

The Design Action Plan will be accessible, tangible and measurable, clearly articulating specific actions, implementation bodies, timelines, resources and impact metrics. This will enable evaluation of the action plan and enable further development of design in the UK.

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How design research helped...

Led by Manchester Met in partnership with Cardiff Met and the Design Council, the project involved a series of co-design workshops as well as in-depth interviews across England, Wales, Scotland and Northern Ireland to understand the barriers to and drivers of the strategic use of design. The research has brought together leading stakeholders across the UK to develop tangible and measurable policy actions. The project intends to provide a strong impetus for the effective application of design in both the private and public sectors resulting in improved services, user-centred strategies, enhanced experiences and better quality of life. The public sector in the UK is recognising the value of design in tackling complex policy challenges.

How design research helped...

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Find out more: http://designactionplan.org/

LABGOB CHILE

Institution: Royal College of Art
Principal Investigator: Nicolás Rebolledo
Dates: 2014 – 2018
Funding: Chilean Ministry of Economy, Development and Tourism’s Innovation Fund for Competitiveness £9.6 million

Research Context
The Laboratorio de Gobierno (Government Laboratory and LabGob for short) was created in 2014 under President Michelle Bachelet’s Government with the vision of fostering a new relationship of trust between citizens, the State, its officials and the private sector. Led by an Inter-ministerial Strategic Council from the Chilean Government and comprised of a multidisciplinary team, LabGob’s mission is to develop, coordinate, facilitate and promote people-centred innovation processes across the public sector and was the first Latin American Government Lab. It is an open and dynamic space that, with a strategy, a methodology and a budget, could bring together top talents from the public administration and private enterprises to find creative solutions to the new challenges of public policy and to develop innovations that improve the services that the Government offers citizens. Within this framework, the mandate includes three requirements for the transformation of the State: 1) to respond to the crisis regarding confidence in public institutions; 2) to increase productivity in the delivery and management of public services and 3) to tackle the complexity of public policy problems.

How design research helped...

Nicolás Rebolledo was embedded in the lab since its inception and was instrumental in defining the innovation model, methodologies and proposition of LabGob. LabGob’s guiding principles are design thinking, lean, open innovation and experiential learning. The multidisciplinary team of 20 was composed of designers, public administrators, sociologists and anthropologists, among others. With the team and key stakeholders, Rebolledo co-designed the programme offering. There were a number of key offerings including Flexible Problem Solving – a tool for understanding a problem – a tailored and flexible approach to tackling complex policy and service challenges conducted with the Ministry of Health and the Ministry of Transport and Telecommunications, among others. For example, a project with the policy objective to support Chilean households to better manage their energy finances through co-designing new simple and transparent energy accounts system was adopted by eight gas companies and 34 electricity companies benefiting 7.5 million households. The Skills Development Programme encompassed a suite of training for civil servants to develop design and design skills through live public challenge initiatives – the idea of learning by doing. The Functional Award is a national public innovation contest coordinated by the civil service in collaboration with the Laboratorio, which aims to recognise and reward innovative initiatives implemented by State administrations. Of the Laboratorio’s budget, about 40% goes to staff, 14% to goods and services, and 66% to projects, grants and programmes. Between 2014 and 2018, more than 9,400 people engaged with LabGob, 383 co-creation workshops took place, 114 solutions were incubated, 29 reached the stage of piloting and 9 were implemented on a large scale.

Outcome

Even after a change of government, LabGob is still functioning now, which is testament to the far-reaching impact that it had. In his Phd at the RCA, conducted in parallel to teaching on the MA Service Design, Rebolledo has been able to consolidate emerging theory on design in policy labs and to embed those lessons in teaching at the RCA. Furthermore, he has established the RCA Policy Platform as well collaborations between various local and national government departments for RCA students to work on live service and policy challenges. The Policy Platform is an initiative to foster collaboration between the RCA and government through enabling exchanges between policy-makers, professional designers and RCA students. For example, a major focus of the initiative is Envisioning the Future of Government stimulating discussion and visualising alternative ways in which government could work. To help do this, RCA students co-designed a process to take participants on a creative journey from identifying challenges that governments are currently facing through to approaches that could be taken to tackle them. The initiative focuses on Government’s relationship with citizens, public servants’ ability to drive change, the way government defines and measures success and Government’s role in relation to other actors in society. Since 2008 this has led to an on-going collaboration with the Ministry of Justice User-centred Policy Design team where more than ten student teams have collaborated with policy-makers to explore complex policy challenges from a user-centred perspective. These approaches have introduced new working methods to the MoJ UCPD team and link into a wider MoJ UCPD agenda to embed user-centred policy design approaches beyond the team.

PUBLIC COLLABORATION LAB

Institution: University of the Arts London (CSM)
Principal Investigator: Professor Adam Thorpe
Dates: February 2015 – October 2016
Funding: AHRC £384,500

Research Context

The public sector challenges of public service delivery and public policy development needing to be radically reshaped to meet the needs of citizens in the context of reduced financing are widely understood. Less well understood are the ways and means by which to do so. Public Collaboration Lab is a collaborative design initiative exploring the potential and value of strategic collaboration between design education and local government to service, policy and social innovation in order to co-create place-based solutions to local challenges. It began as an 18-month participatory action research project in 2015-16 exploring the question: ‘How can design education and local government work together to improve outcomes for citizens?’ The Lab initially focused on enabling London Borough of Camden and UAL to find synergies between local government’s operational objectives and design education’s learning objectives, creating and delivering a portfolio of ‘live’ collaborative design projects that change behaviours, redefine challenges and redesign ways of developing and delivering services and policies. In a time of change and uncertainty, Public Collaboration Lab offers a ‘de-risked space’ for collaboration and experimentation where diverse societal actors can work together, pooling knowledge and resources to find new ways to address contemporary societal challenges – learning together by doing together.

How design research helped...

The Lab has collaborated with London Borough of Camden and UAL staff and students on a range of service, social and policy issues such as improving the situation for households living in overcrowded conditions, rethinking youth services, tackling waste contamination to increase recycling, reimagining the planning process and co-creating future libraries, among others. The models of intervention vary from externally funded research collaboration to knowledge exchange via challenge driven learning projects that engage design students, council staff, voluntary and community sector organisations and residents. Projects apply participatory design methods and approaches to conduct stakeholder research to reframe challenges and collaboratively engage stakeholders invisioning and prototyping service and social innovations that exemplify Camden Council’s 2025 vision to work with citizens and stakeholders in a spirit of ‘shared endeavour’. Specifically, projects contribute to Council objectives in relation to public engagement and consultation around service transformation, behaviour change and community resilience drawing on a diverse range of over thirty design tools and methods developed and adapted to context. In the discovery stage of all projects, students are encouraged to design original interactions, supportive tools that will elicit insights from people with experience of the issues being addressed. These tools take many forms depending on the context of engagement.

For example, when exploring overcrowded living, families experiencing overcrowding were engaged in their homes using a kit of stickers, maps and templates to support activities that structured a conversation around their use of their home and the surrounding community assets that might be brought into play to help alleviate the stresses of overcrowding. The insights from these engagements were then combined with statutory consultation findings and contributed to the report to cabinet and subsequent policy decision around the future of Camden’s libraries. Drawing on the lessons from Camden, the Lab has engaged with other local government officials such as Lancashire, East Anglia, Cambridgeshire, Greater London to explore how universities and Councils can work together to carry out local engagement in more creative and inclusive ways by using participatory design approaches; and provide opportunities for collaboration.

Outcome

The Public Collaboration lab research has informed an ‘anatomy of design education/local government collaboration’, that shares insights about the; Who (stakeholder involvement), What (collaborative mechanism), Why (motivations, objectives and thematic focus), Where (in organisational processes) and How (operational and methodological considerations); of local government/design education collaboration in place based social innovation.

Through Public Collaboration Lab design students and UAL academics have continued to collaborate with Camden Borough Council on a range of service challenges. In 2019, the London College of Communication at UAL was one of six European design schools selected to work on the ‘Future of Government 2030+’ project, led by the EU Policy Lab in collaboration with Professor Lucy Kimbell of UAL. Students from the MA Service Design course brought expertise in speculative design, service design, design for policy, strategic design, social design and communication design to collaborate on the brief to envision and explore alternative scenarios and government models. Students worked with the Public Collaboration Lab and Camden Council on seven proposals for the future of government. Each of the seven proposals was grounded on a future scenario and proposed either a future model of ‘open democracy’ or a future model of service delivery applied to meeting Camden’s aspirations for the future as detailed in Camden 2025 – a new vision for the future of Camden. Their proposals explored how Artificial intelligence, hyper-connectivity, open data, complex networks, gamification and blockchain may be used by local government in 2030. The UAL students presented their projects to the leader of Camden Council and Cabinet Office Policy Lab. One of the UAL concepts was published in the EU Policy Lab report and showcased in the European Parliament in Brussels in March 2019.

Find out more: www.publiccollaborationlab.com