Managing Curriculum Change

Further information
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Institutional approaches to curriculum design

Birmingham City University
Technology-Supported Processes for Agile and Responsive Curricula (T-SPACE)

Cardiff University
Programme Approaches (Open Electronic Toolkit (PALET))

City University London
Process Re-engineering Design for an Interdisciplinary Curriculum with Technology (PREIDC)

Leeds Metropolitan University
Personalised Curriculum Creation through Coaching (PCC)

Manchester Metropolitan University
Supporting Responsive Curricula (SERC)

Staffordshire University
Institutional Change Initiative for Curriculum Development (EMULAP)

The Open University
Open University, Learning Design Initiative (OULDI-JISC)

University of Bolton
Course Tools

University of Cambridge
Course Tools

University of Greenwich
UG-FLEX

University of Strathclyde
Principles in Patterns (PiP)

Univeristy of Ulster
Viewpoints

Transforming curriculum delivery through technology

College of West Anglia
Springboard TV - An Internet TV Station to Enrich Teaching and Learning

Country University
Cowdown Online Writing Laboratory (COMOL)

Kingston College
Kingpin Upfit for Business Education (KUBE)

Kingston University and De Montfort University
Mobilising Remote Student Engagement (MaRSE)

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Middlesex University
Information Spaces for Collaborative Creativity (iSCC)

The Open University
Achieving Transformative, Enhanced Learning and Innovation through Educational Resources in Design (ATELIER-01)

Universiti of Bristol
eBioLabs

University of East Anglia
University of Eastern Business School Integrative Technology Project (Integrate)

University of Hertfordshire
Effecting Sustainable Change in Assessment Practice and Experience (ESCAPE)

University of Leicester
Delivering University Curriculum, Knowledge, Learning and Innovation Service (eDUKLS)

University of Oxford
Managing Assessment and Learning Change in the 21st Century

The following projects have been funded under the JISC Curriculum Design and Delivery programmes.

References

JISC e-Learning programme
www.jisc.ac.uk/elearningprogramme

Institutional Approaches to Curriculum Design programme
www.jisc.ac.uk/curriculumdesign

Transforming Curriculum Delivery through Technology programme
www.jisc.ac.uk/curriculumdelivery

JISC infoNet
www.jiscinfonet.ac.uk

The Design Studio
www.jiscinfonet.ac.uk/curriculum

The Higher Education Academy
www.heacademy.ac.uk

Becta
www.becta.org.uk

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A four-year JISC programme, Institutional Approaches to Curriculum Design, is investigating how processes involved in the design of programmes of study can be made more agile and responsive through the use of technology.

Reconsidering curriculum design
Curriculum design touches every aspect of an institution’s core business – from aligning its portfolio of courses to its mission and vision, through market research and product development to quality assurance, recruitment, assessment, resource allocation and timetabling.

The importance of curriculum design is prompting many institutions to rethink the processes, systems and procedures involved in planning, designing and administering programmes of study. In the 21st century, institutions aim to be increasingly demand led, responsive to cultural and economic change, and capable of providing opportunities for learners to acquire both knowledge and skills for employability and lifelong learning. Joined up, adaptive processes and interoperable systems are vital to the realisation of these aims.

Revising approaches to curriculum delivery
Because it impacts directly on the student learning experience, the quality of curriculum delivery is of institution-wide concern. But curriculum delivery presents many complex challenges – for example, responding to changing learner needs, ensuring availability of high-quality learning resources and environments and delivering a more engaging and flexible learning experience.

Learners’ needs also vary widely. Mature work-based learners and younger campus-based learners experience the curriculum in different ways, yet the quality of their experience must be consistent and equitable. Improving learners’ experience of taught curricula and the assessment of learning, in particular, remain priorities for most further and higher education institutions.

In response to these challenges, institutions are seeking to exploit technology to achieve more innovative, personalised and learner-centred approaches to curriculum delivery. The JISC Transforming Curriculum Delivery through Technology programme is funding 15 projects to explore technology-enhanced ways of enabling learners to achieve the outcomes offered by their curricular choices.

Benefiting from enhanced curriculum delivery
Learners are clear beneficiaries of effective and engaging curriculum delivery, but institutions that seek to continuously improve the learner experience gain in a variety of ways.

For example, supporting and enhancing curriculum delivery through the appropriate use of technology can:

- Develop experience and knowledge that can be shared between as well as within subject disciplines
- Enable innovative initiatives with regional and international partners
- Enhance the institution’s provision for its learners and improve learner satisfaction
- Increase the institution’s competitiveness in regional, national and global markets
- Enable a broader range of outcomes for learners

Projects within the Institutional Approaches to Curriculum Design programme are testing process modelling tools to achieve more agile and adaptive working procedures, exploring ways of integrating a wide range of stakeholder views and enabling learners to benefit from more personalised curriculum designs.

However, technology is not the driving force. Technology-enabled systems may benefit institutions – for example by improving workflows, involving stakeholders in more active and timely ways and by making possible more flexible, learner-defined curriculum – but enhanced curriculum design also involves engaging the interest and participation of all concerned.

The JISC Institutional Approaches to Curriculum Design programme aims to explore how technology can help address particular design challenges and so provide benefits for institutions, learners, employers, professional bodies and the wider community. This innovative programme of 12 projects led by teams in UK universities is to run until 2012.

Integrating technology into curriculum design
A number of institutional systems support the design of a curriculum. These systems include quality assurance and validation processes, learner record systems, virtual and managed learning environments, assessment systems and procedures, repositories of learning resources, systems of timetabling and physical space allocation, and the production and updating of course-related documentation such as programme specifications and learner-focused information.

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‘Managing Curriculum Change’ introduces the aims of the JISC Curriculum Design and Delivery programmes and highlights key messages and resources from the developing work of the project teams.
In practice, there is overlap and interplay between the processes we are calling “curriculum design” and “curriculum delivery”... For example, the educational rationale for design decisions should be understood by staff involved in the delivery process, and ideally by learners too, while evidence from learners’ engagement with the curriculum should inform future iterations of design.’ JISC, 2008

**Technology as an enabling factor: curriculum design**

**Develop or redevelop**
Interoperable learning and administrative systems make it possible to share information across elements in the curriculum lifecycle. Learning design and pedagogic planning tools can aid exploration of new designs, inform the choice of pedagogic approach and facilitate collaborative work between members of internal curriculum teams or between teams in partner institutions as they work to common standards, established, for example, by subject benchmarks or professional bodies.

**Initiate or review**
e-Enabled learning, management and administrative systems can integrate data generated during the delivery and evaluation phases into documents for audit and course reviews; interoperable systems, for example, can capture the relationships between courses, modules, subject benchmarks, learning outcomes and assignments.

**Approve**
Committee processes can be enhanced through e-administrative systems, enabling validation panels to address a wide range of validation-related concerns such as audit, employer and professional body requirements, staff development needs and constraints on time, location, workload and resources.

**Communicate**
Outcomes of the JISC projects eXchanging Course-Related Information (XCRI) and Course Validation Reference Model (COVARM) can facilitate the exchange of course-related information and support inter- and intra-institutional collaboration on course validation, the development of programme specifications and the production of information for learners and other external stakeholders.

**Resource**
Digital learning environments and resources can offer adaptive and accessible learning opportunities for learners. Pedagogic planning tools can support logistical planning of sessions. Electronic timetabling systems can be synchronised with data on staff, student and room availability. Digital learning resources stored in flexible, searchable systems can be found easily and re-used.

**Evaluate**
Data from virtual learning systems can be integrated with data from other e-administrative systems to produce a more rapid and accurate overview of the curriculum. Information can then be shared to inform other stages of the curriculum lifecycle.

**Assess**
Technology-enabled formative and summative assessment can ensure prompt feedback and promote active learning. Technology can record assessment outcomes for internal course reflection, evaluation and review. Aspects of learning stored electronically by individual learners can be transferred into e-portfolios, transcripts and records of achievement and made available to admissions tutors and employers.

**Deliver**
Technology-enhanced practice can engage a wide diversity of learners and increase choice and entitlement. Institutional, Web 2.0 and personal mobile technologies can be combined to support learners in a variety of learning activities, including work placements. Multimedia and virtual world technologies can help unite dispersed groups of learners and provide authentic learning opportunities.

**Support**
Online systems of support can offer guidance to learners wherever and whenever they need it. Learners with appropriate digital literacy skills can also support one another through forums, chat and social media – learning designs can recognise the importance to learners of using their preferred tools and software and, where possible, offer choice.
There has to be widespread stakeholder agreement about the desirability and feasibility of the proposed changes, and so how stakeholders feel about them will be critical to their success."

Professor Stephen Brown, Critical Friend to the JISC

The Design Studio

The Design Studio is an ideas Web-based tool that draws together a range of resources around technology-enhanced curriculum design and delivery, drawing them together from the work of the JISC Curriculum and Delivery programmes and from previous JISC and higher education programme and other relevant sources.

It is envisaged that the Design Studio will offer institutions a single coherent source of information and guidance to enable the effective integration of technology into curriculum design and delivery.

The philosophy behind the Design Studio is that it provides the design framework for this Web-based resource and the primary portal to the supporting materials.

A vision for curriculum design

- Narratives of transformation
- Evidence such as video clips and quotes
- Findings, key messages and lessons learnt
- Methods, protocols and how-to guides
- Structured case studies
- Models of workplace, systems and processes
- Structural case studies
- Example learning designs and learning resources
- Methods, protocols and how-to guides
- Finding, key messages and lessons learnt
- Evidence such as videos and guides
- Resources for staff development
- Narratives of transformation

For more information on the Design Studio, see www.jiscinfonet.ac.uk/curriculum

A vision for curriculum delivery

- Curriculum-design initiatives that meet the diverse needs of learners
- Learning that is no longer, appropriately challenged and supported
- Learners able to show evidence of their skills and achievements against the requirements of employers and professional bodies
- Learners supported in developing digital literacy and lifelong learning skills
- Teaching practice informed by current research and evidence
- Tutors able to promptly access learning information
- Tutors able to give prompt, supportive feedback to learners
- Culturally-strengthened systems that not only support learners’ access to information and resources while learning, but also enable transfer of data as progress is made

Managing transformation

Adapting systems and procedures to bring about transformation change is a significant challenge and requires an institutional-wide approach. Technology may offer potential solutions to currently organised challenges, but equally important is the effective management of a diversity of roles and perspectives. Effective curriculum change depends more on people than on technology, so supporting staff through the change process is critical to the success of any project or initiative.

A model illustrating key institutional roles indicates how different teams contribute to the achievement of curriculum change. The model also suggests the ongoing support and participation of stakeholder groups with supporting and intersecting functions as curriculum change initiatives take shape.

Project teams participating in the JISC Curriculum Design and Delivery programmes have commenced their work by engaging key stakeholders and exploring institutional paradoxes, systems and paradigms in order to understand the current state of play and the technical change management that each project is contributing to. The model of curriculum change promotes and delivers practical initiatives that are efficient and flexible, providing granular impacts that can be shared in a context of rapid change.

Each project addresses a number of challenges and concludes the participation of a range of stakeholder in the achievement of its aims.

One of the key challenges... is how to engage students, peers and partners in creative and mutually beneficial dialogue characterised by innovative and reflective critical thinking – both in face-to-face, distance and work-based flexible learning contexts."

Professor Peter Chalmers, Critical Friend to the JISC

Re-engaging the curriculum involves aspects of both design and delivery. A new delivery mechanism can change a design totally... so new technologies in particular can drive the design process.

Professor Alan Gally, Head of Learning Technology Development, University of Edinburgh

Successful initiatives are based on a shared and common purpose.

Peter Dingle, Project Manager, LE-LINC, Kingston College

Awareness of benefit increases acceptance of change.

It is important that... the offering is more responsive and accessible to learners and employers and the processes are owned by schools with little or no increase in the administrative burden on academic and support staff at a distance.

Harveen Gaddies, Project Director, UP-LEIDS, University of Edinburgh

Innovative approaches can enhance the learning experience.

With the support of. Transformative e-learning, Second-Life and e-book readers into curriculum delivery to enhance the work-based experience of learners studying at a distance.

Patricia Forrest, Project Director, Making the New Diploma a Success, Lewisham College

Enhancing the institution’s standing is a unifying force.

At the heart of this project is the desire to create more effective communication about what is important about the educational experience at our institution.

Phil George, Project Manager, KUBE, Kingston College

Transformative uses of technology are those that empower learners.

Traditional methods of delivering teaching and learning are being transformed by the use of technology to enable learners to become active participants in their learning.

Maureen Castens, Project Director, UG-FLEX, University of Leicester

Applying research into practice.

Principles, University of Strathclyde
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There has to be widespread stakeholder agreement about the desirability and feasibility of the proposed changes, and so how stakeholders feel about their success.

‘One of the key challenges... is how to bring about curriculum change in a way that is meaningful and achieves the desired outcomes.’

Professor Peter Chatterton, Critical Friend to the JISC Institutional Approaches to Curriculum Design programme

A vision for curriculum design
- Curriculum design processes that meet the diverse needs of learners
- Learners at the heart of the process, appropriately challenged and supported
- Enhanced learning opportunities, independence and achievement
- Learners supported in developing digital literacy and lifelong learning skills
- Teaching practice informed by current research and evidence
- The ability to easily and quickly access learner information
- Tutors able to give prompt, supportive feedback to learners
- Curricula, systems and structures that not only support learners’ access to information and resources while learning, but also enable transfer of data as progress is made

Re-engineering the curriculum involves aspects of both design and delivery.
A new delivery mechanism can change a design totally... so new technologies in particular can drive the design process.

Professor Alan Gallery, Head of Learning Technology Development, University of Greenwich

A vision for curriculum delivery
- Curriculum delivery processes that meet the diverse needs of learners
- Learning activities that are responsive, differentiated and reinforced
- Curricula that are searchable, accessible and shareable
- Learners engaged, appropriately challenged and supported
- Enhanced learning opportunities and achievement for all
- Learners supported in developing digital literacy and lifelong learning skills
- Teaching practice informed by current research and evidence
- The ability to easily and quickly access learner information
- Tutors able to give prompt, supportive feedback to learners
- Curricula, systems and structures that not only support learners’ access to information and resources while learning, but also enable transfer of data as progress is made

Innovative approaches can enhance the learning experience.
- eWise, Teaching Future 2020 Learning and Teaching Standards
- Wakelet

AWARENESS OF REQUIREMENTS OF REGULATORY, STATUTORY AND PROFESSIONAL BODIES
- Awareness of learners’ and employers’ needs
- Awareness of institution’s role and standing in the wider community
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- Awareness of requirements of regulatory, statutory and professional bodies

Successful initiatives are based on a shared and common purpose.
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- University of Ulster: Viewpoints

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- Coventry University: Coventry Online Writing Laboratory (COWL)
- Kingston College: Kingston Uplift for Business Education (KUBE)
- Kingston University and De Montfort University: Mobilising Remote Student Engagement (MoRSE)
- Lewisham College (funded by Becta): Making the New Diploma a Success
- Middlesex University: Information Spaces for Collaborative Creativity (ISCC)
- Newcastle University: Dynamic Learning Maps
- St George’s University London: Generation 4.0
- The Open University: Achieving Transformative, Enhanced Learning and Innovation through Educational Resources in Design (ATELIER-D)
- University of Bristol: eBioLabs
- University of Leicester: Delivering University Curricula: Knowledge, Learning and Innovation Schemes (DULKIS)
- University of Oxford: Dynamic Learning Maps to Transform the Delivery and Support of Learning for Continuing and Professional Learning (Cracade)
- University of Westminster: Making Assessment Count (e-Reflect)

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