1.	General Information.							
а.	Submitted by the College	of: Education				Today's Dat	e: 11/	30/09
b.	Department/Division:	Educational Leade	rship Stud	lies				
c.	Contact person name:	Tricia Browne-Fer	rigno	Email:	tricia.ferrigr du	no@uky.e	hone:	257-5504
d.	Requested Effective Date	e: 🛛 Semester	following	approval	OR Spe	ecific Term/Ye	ar¹: _	
2.	Designation and Descrip	tion of Proposed (Course.					S. S. Nation (Market)
a.	Prefix and Number: E	L S . 612						
b.	Full Title: Leadership fo	or Technology and	Innovatio	n				w
c.	Transcript Title (if full titl	e is more than 40 (characters): Lead	Technology Ir	novation		
d.	To be Cross-Listed ² with	(Prefix and Numbe	r):		Vinnama Mariana San			
e.	Courses must be describe for each meeting pattern		of the mee	eting patte	erns below. In	clude number	of actua	al contact hours ³
	Lecture	Laboratory ¹		Recitation	1	_ Discussion		Indep. Study
	Clinical	Colloquium		Practicum		Research		Residency
	Seminar	Studio	3 hrs we explain:	ekly Othe	r – Please	Hybrid (onlin	ie, face-	to-face)
f.	Identify a grading system	ı: 🛚 Letter (A,	B, C, etc.)		Pass/Fail			
g.	Number of credits: 3							
h.	Is this course repeatable for additional credit?] NO ⊠			
	If YES: Maximum numl	per of credit hours						
	If YES: Will this course	allow multiple reg	istrations	during the	same semes	ter?	YES [] NO [
i.	Course Description for Bulletin: Successful implementation of innovation in schools requires broad-based leadership. ELS 612 (a) highlights current issues provoking educational							

¹ Courses are typically made effective for the semester following approval. No course will be made effective until all approvals are received.

² The chair of the cross-listing department must sign off on the Signature Routing Log.

In general, undergraduate courses are developed on the principle that one semester hour of credit represents one hour of classroom meeting per week for a semester, exclusive of any laboratory meeting. Laboratory meeting, generally, represents at least two hours per week for a semester for one credit hour. (from SR 5.2.1)

	innovation nationally and locally, (b) explores how innovations require students and teachers to become technologically competent, and (c) explores distributed leadership research and concepts for improving leadership practice through distributed roles and responsibilities for teacher leaders and other stakeholders.			
j.	Prerequisites, if any: None			
k.	Will this course also be offered through Distance Learning?	e de la compania del compania del compania de la compania del compania del compania de la compania del compania	YES⁴ ⊠	NO 🗌
I.	Supplementary teaching component, if any: Community-Ba	ased Experience [Service Learning	Both
3.	Will this course be taught off campus?		YES 🗌	NO 🖂
4.	Frequency of Course Offering.			
a.	Course will be offered (check all that apply):	Spring	Summer	**************************************
b.	Will the course be offered every year?		YES 🔀	NO 🗌
	If NO, explain:	3		\$ 100 to
5.	Are facilities and personnel necessary for the proposed new cou	ırse available?	YES 🔀	NO 🗌
	If NO, explain:		2 50 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
6.	What enrollment (per section per semester) may reasonably be	expected? 15-2	0	
7.	Anticipated Student Demand.	MATERIA DE L'ESTIMATE L'ANGEL MATERIAL DE L'ANGEL		
a.	Will this course serve students primarily within the degree progra	am?	YES 🔀	NO 🗌
b.	Will it be of interest to a significant number of students outside t	he degree pgm?	YES 🖂	NO 🗌
	If YES, explain: E £\$ 612 may be taken by any graduate stu	dent interested in t	opic.	
8.	Check the category most applicable to this course:			E 1000 B.M. 681 B
	☐ Traditional – Offered in Corresponding Departments at Unive	ersities Elsewhere		
1	Relatively New – Now Being Widely Established			* 7 * 45* * * * * * * * * * * * * * * * * *
	Not Yet Found in Many (or Any) Other Universities			
9.	Course Relationship to Program(s).		\$4	
a.	Is this course part of a proposed new program?		YES 🗌	NO ⊠
<u> </u>	If YES, name the proposed new program:	2 803 20000000 2 30		
b.	Will this course be a new requirement ⁵ for ANY program?	, m vare, m v. e. am	YES 🖂	NO 🗌
	If YES ⁵ , list affected programs: MEd in Educational Leadership	Studies		
10.	Information to be Placed on Syllabus.		777mm i 1777m e ne ni e ne e e e e e e e e e e e e e	
a.	Is the course 400G or 500?		YES	NO 🖂
See:	If YES, the differentiation for undergraduate and graduate studer	nts must be included	in the information	required in

⁴ You must *also* submit the Distance Learning Form in order for the proposed course to be considered for DL delivery.
5 In order to change a program, a program change form must also be submitted.

	You must include: (i) identification of additional assignments by the graduate students; and/or (ii) lishment of different grading criteria in the course for graduate students. (See $SR\ 3.1.4.$)
b.	The syllabus, including course description, student learning outcomes, and grading policies (and 400G-/500-level grading differentiation if applicable, from 10.a above) are attached.

Signature Routing Log

General Information:

Course Prefix and Number:

ELS 612

Proposal Contact Person Name:

Tricia Browne-

Ferrigno

Phone: 257-5504 Email: tricia.ferrigno@uky.edu

INSTRUCTIONS:

Identify the groups or individuals reviewing the proposal; note the date of approval; offer a contact person for each entry; and obtain signature of person authorized to report approval.

Internal College Approvals and Course Cross-listing Approvals:

Reviewing Group	Date Approved	Contact Person (name/phone/email)	Signature
EDL	11/10/09	Lars Bjork / 257-2450 / Ibjor1@uky.edu	I duranik
Courses & Curricula	12/3/09 Je	ff Reese 7-4909 jeff. reese duky edu	Will.
College of Education	12/8/09 Deb	ff Reese 7-4909 jeff.reeseduky.edu orah Slaton 7-9795 délatanduky.edu	Will Sate
		/ /	

External-to-College Approvals:

Council	Date Approved	Signature	Approval of Revision ⁶
Undergraduate Council			n en desente servicio e :
Graduate Council			
Health Care Colleges Council		a tat word	
Senate Council Approval		University Senate Approval	
Comments:			

⁶ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

ELS 612 Leadership for Technology and Innovation

University of Kentucky College of Education Research and Reflection for Learning and Leading

Course Syllabus XXX Semester, XXX Year

Section XXX (3 credit hours)

Hybrid Course Delivery Predominately independent study supplemented with online activities, fieldwork, and five class sessions

XXX (day) XXX (time) PM UK Campus Location TBA

Contact Information

Instructor: Justin Bathon, J.D./Ph.D.

Office: 111 Dickey Hall

E-mail address: justin.bathon@uky.edu

Office phone: (859) 257-7845 Cell phone: (859 321-4203

Office hours: By appointment (preferably made via e-mail)

Virtual office hours: TBA

Campus address: Department of Educational Leadership Studies

111 Dickey Hall, College of Education

University of Kentucky Lexington, KY 40506-0017

Department phone: (859) 257-8921

Department Web site: http://education.uky.edu/EDL/
Personal Website: http://www.justinbathon.com
http://www.edjurist.com

Twitter: http://www.twitter.com/edjurist

Skype ID: jbathon

Course Description in UK Bulletin

Successful implementation of innovation in schools requires broad-based leadership. ELS 612 (a) highlights current issues provoking educational innovation nationally and locally, (b) explores how innovations require students and teachers to become technologically competent, and (c) explores distributed leadership research and concepts for improving leadership practice through distributed roles and responsibilities for teacher leaders and other stakeholders.

Major Course Objectives

Students will learn the value of distributed leadership frameworks while focusing on emerging issues in education. Students will understand the research base for Distributed Leadership in schools, shifting the focus from school leaders acting alone, to leadership practice stretched over school leaders, teachers, and other stakeholders within the school context. Under the guidance of the distributed leadership module, students will also focus on learning how to stay current on new educational issues and utilize and advance technology integration into schools. Students will understand how to leverage a distributed leadership model to work in collaboration with other educational stakeholders as a conceptual and design tool for viewing and improving leadership practices to make Kentucky's schools hubs for innovation.

Required Course Textbook and Readings

Professional reading and reflection are fundamental components of this course. The text listed below builds essential understanding of the distributed leadership framework, described by Spillane and others¹ through school-based case studies.

McBeth, M. E. (2008). The distributed leadership toolkit: Essential practices for successful schools. Thousand Oaks, CA: Corwin Press.

Additional readings are included in the course calendar to enrich students' understanding of course concepts. Many of these readings or videos are online and the citations and links are provided in the course schedule.

Integration of Syllabus with UK College of Education Conceptual Framework

This graduate course addresses the four themes within the conceptual framework of the UK College of Education: *research*, *reflection*, *learning*, and *leading*. Throughout the semester students have opportunities to review, analyze, discuss, and apply *research* from diverse perspectives in education, including professional scholarship and practitioner inquiry and reflect on their own practices as P-12 educators as they study, observe, and work in P-12 school and university classrooms. *Reflection* is integrated regularly through oral and written communication to help students hone their analytical and problem-solving skills that comprise critical professional reflection on one's own practice. This course emphasizes the commitment of the UK College of Education to ensure that its graduates continue their professional careers equipped for life-long *learning* as educators actively *leading* colleagues in their schools, districts, and professional organizations. The ultimate goal in addressing these four themes is to

¹ (e.g., Spillane, J., Diamond, J., & Jita, L., 2003; Spillane, J., Hallet, T., & Diamond, 2003; Spillane, J. Halverson, R., & Diamond, J., 2004; Spillane, J., 2006)

produce educational leaders who work together to improve student learning among diverse populations and improve education in Kentucky and beyond.

Commitment to Diversity

UK is committed to making diversity central to university policies, decisions, and practices to strengthen diversity within the Commonwealth. Efforts by a broad-based task force appointed by President Todd defined diversity as

embracing difference or promoting increased knowledge regarding race/ethnicity, gender, religion, sexual orientation, disability, veteran affairs, and thought within an inclusive community. This definition of diversity values an inclusive institutional culture, academic programs, and co-curricular activities that prepare students for active, global citizenship. This commitment further allows for an educational process that fosters growth among all members of the academic community by including a wide array of talents, and recognizing the human differences are organizational strengths (University-Wide Comprehensive Diversity Plan Task Force Report, April 2005, p. 6).

Because the desired outcome is excellence in education, UK "does not practice discrimination on the basis of race/ethnicity, gender, religion, sexual orientation, or disability" (p. 6).

The College of Education supports the university-wide definition of diversity and enhances it through an expanded interpretation. This broader conceptualization of diversity includes learning exceptionalities, native languages, socioeconomic status, and life experiences often created by residing in unique geographical regions such as Appalachia. Curricula within the UK College of Education, field experiences, and membership of its faculty and student body reflect a commitment to diversity.

Leading successful P-12 schools and districts requires understanding of and sensitivity to differences among groups of people and individuals based on ethnicity, race, socioeconomic status, gender, exceptionalities, language, religion, sexual orientation, and geographical area. Hence, diversity is a theme woven throughout this graduate course, which focuses on preparing and developing principals and other educational leaders with requisite knowledge, dispositions, and skills to practice effectively the multiple responsibilities of school leadership and change agency.

UK Policies

The adopted UK academic policies apply in this course and are articulated in the *Students Rights* and *Responsibilities Handbook* and the *UK Graduate Bulletin*. Important policies and regulations applicable to this course include, but are not limited to, those concerning attendance, cheating and plagiarism, course withdrawal, incomplete grades, and acceptable standards of English. As the instructor, I retain absolute discretion concerning acceptance of required assignments after established due dates and reserve the right to lower grades on assignments submitted late.

Absences. The University defines acceptable reasons for absences as (a) serious illness, (b) university-related trips, (c) major religious holidays, and (d) other circumstances that the instructor finds to be "reasonable cause for nonattendance." Because the class meets only five times, regular attendance is essential. If students must miss a scheduled class

meeting, then they must notify me about the reason for the absence **before it occurs**. In the event of **emergency absences** (e.g., personal illness, major accident, death of family member), students should notify me as soon as possible, **preferably through e-mail communication.** Additional assignments may be required for missed class meetings.

Canceled Class. If a class meeting must be canceled due to bad weather or other unforeseen circumstances, I will make every possible effort to contact you in sufficient time to avoid an unnecessary travel.

Changes to Syllabus. I retain the right to modify this syllabus, if necessary, to meet the learning objectives of this course. Changes to this syllabus will be discussed with you and provided in writing as an addendum distributed electronically via e-mail and posted on the course Blackboard.

Go to www.research.uky.edu/gs/bulletin/bullinfo.shtml for more information about UK Policies.

Distance Learning Considerations

This course requires use of information technology: Students are expected to have regular access to a personal computer and the Internet to complete their learning activities. All Web-based activities are to be completed within designated sections of the course Blackboard, which can be accessed through http://elearning.uky.edu.

Teaching and Academic Support Services. Contact the UK Teaching and Academic Support Center for assistance via the Web (http://www.uky.edu/TASC/) or via telephone (859-257-8272).

Procedures for Resolving Technological Problems. Contact the UK Information Technology Customer Service Center via the Web (http://uky.edu/UKIT) or telephone (859-257-1300).

Information on Distance Learning Library Services: The UK Library provides support for distance-learning students via the Web (www.uky.edu/Libraries/DLLS). You may also contact the DL Librarian, Carla Cantagallo, directly via electronic mail (dlservice@email.uky.edu) or telephone (859-257-0500 x 2171 or 800-828-0439).

Document Delivery and Interlibrary Loan Services. Contact the UK Library to request book not at UK via http://www.uky.edu/Libraries/libpage.php?lweb_id=253&llib_id=16.

Students with a Documented Disability. The UK Disability Resource Center (http://www.uky.edu/StudentAffairs/DisabilityResourceCenter/) provides support for those needing accommodations. Contact Jacob Karnes, Jr., Associate Dean of Students and Director of the Disability Resource Center, via e-mail (jkarnes@email.uky.edu) or telephone (859-257-2754) if you have a documented disability that requires academic accommodations in this course. The Center will require current disability documentation. When accommodations are approved, the Center will provide me a letter that details the recommended accommodations for you.

Maximum Timeframe for Responding to Student Communications. Electronic mail addressed to <u>justin.bathon@uky.edu</u> is the best method for communicating with me. I shall make every effort to respond to electronic mail messages within 48 hours excluding weekends or holidays or when the automatic reply is an out-of-office message. In case of emergency, please call my office (859-257-7845) or the EDL office (859-257-8921).

Collaboration with School Partners

In accordance with requirements form the Kentucky Education Professional Standards Board (EPSB) to include partners, input from the Central Kentucky Educational Cooperative (CKEC), Fayette County Public Schools (FCPS) and the Southern Association of Colleges and Schools (SACS) personnel are involved in the design and delivery of this course.

Standards-based Curriculum

ELS 612 is a required course for the MEd in Educational Leadership Studies designed to meet the requirements established by the Kentucky Educational Professional Standards Board (EPSB). Thus, course content is based on the Interstate School Leaders Licensure Consortium (ISLLC) *Standards for School Leaders* adopted by Kentucky in 1998 and updated in 2008.² Although ELS 612 focuses specifically on technology and innovation, the four central, recurring themes within the original standards provides a framework for teacher leadership including:

- A Vision for Success
- A Focus on Teaching and Learning
- An Involvement of all Stakeholders
- Demonstration of Ethical Behavior (Hessel & Holloway, 2002, p. 21)³.

This course is also structured to align with these other professional standards:

The advanced-level performance **Kentucky Teacher Standards** (**KTS**) are integrated into content, assignments, and assessments as noted in Regulation 16 KAR 5:0101 Section 12 and the master's redesign guidelines as adopted by the EPSB in 2007. The complete list of standards and indicators are available at http://www.kyepsb.net/teacherprep/standards.asp. ELS 612 addresses the following specific Kentucky Teacher Standards: KTS 3 Create/Maintain Learning Climate, KTS 4 Implement/Manage Instruction, KTS 5 Assess/Communicate Learning Progress; KTS 7 Reflect/Evaluate Teaching and Learning; KTS 8 Collaborate Others; KTS 9 Evaluate Teaching/Implement Professional Development; and KTS 10 Provide Leadership.

The Kentucky Education Professional Standards Board adopted the **Interdisciplinary Early Childhood Education** (**IECE**) *New Teacher Standards for Preparation and Certification: Interdisciplinary Early Childhood Education Birth to Primary* and now requires use of the 2003 revised version. The IECE standards are closely aligned with KTS and integrated as appropriate into ELS 612 content, assignments, and assessments. A copy of the revised standards is available at http://www.kyepsb.net/teacherprep/iecestandards.asp

² Council of Chief State School Officers. (2008). *Educational Leadership Policy Standards: ISLLC 2008*. Washington, DC: Author. Available at http://www.ccsso.org/publications/details.cfm?PublicationID=365

³ Hessel, K. & Holloway, J. (2002). *A framework for school leaders: Linking the ISLLC Standards to practice*. Princeton, NJ: Educational Testing Service.

The International Society for Technology in Education (ISTE) has developed as set of standards and performance indicators for administrators, teachers and students⁴. Courses in the MEd in Educational Leadership Studies, however, focus specifically those for administrators as a means to inform and guide teachers when collaborating with their peers and principals to assure school-wide student learning. The National Educational Technology Standards for Administrators (NETS·A) are available at

 $\underline{\text{http://www.iste.org/Content/NavigationMenu/NETS/ForAdministrators/2009Standards/NETS-A_2009.pdf}$

Quality of Student Work

Unless specified otherwise, all papers submitted to me must be presented in the writing style and format described in the fifth edition of the *Publication Manual of the American Psychological Association*⁵, specifically those found on pages 296-320. All papers must be word-processed in **Times New Roman 12-point font**. Students are expected to follow rules of usage and principles of composition⁶. When the two resources listed in the footnote below present differing rules, students are to adhere to the academic writing guidelines in the APA *Manual*.

Plagiarism. Where appropriate, references to professional and research literature need to be integrated into the text and cited at the end of all papers. According to UK rules, the minimum consequence for cheating or plagiarism is an "E" in the course. Cheating or plagiarism is basically stealing ideas or intellectual property created by others. Students are cautioned to reference all resources properly: The mere re-phrasing of another author's work does not excuse the student from the requirement for including proper citations. Cite all your sources accurately and appropriately! Be aware that re-cycling of assignments from other courses can be interpreted as self-plagiarizing and fails to meet the minimal standards of intellectual rigor required in graduate study.

Late Submittals. Assignment due dates are provided in the course calendar on pages 7-8. Exceptions will only be made for extreme emergencies.

Incomplete Grade. Incomplete grades for this course are issued reluctantly and sparingly. The UK Graduate School permits students one calendar year—unless a shorter time frame is determined mutually by the student and instructor—to remove an "I" grade. If the contracted work is not completed satisfactorily, the "I" grade converts automatically to an "E" (a failing mark). UK and EDL rules require students requesting an "I" grade to complete a contract specifying how and when the "I" will be removed within the calendar year. The contract must be submitted to me before an "I" grade can be issued. Incomplete work and missing assignments will be assigned "E" grades if the student does not submit a completed Incomplete Grade Contract by the course deadline.

ELS 612 Leadership for Technology and Innovation

⁴ http://www.iste.org/AM/Template.cfm?Section=NETS

⁵ American Psychological Association. (2001). *Publication manual of the American Psychological Association* (5th ed.). Washington, DC: Author.

⁶ Strunk, W., Jr., & White, E. B. (2000). The elements of style (4th ed.). New York: Longman.

Student Responsibilities

Graduate students assume major responsibility for their own learning. As members of a learning group, they are likewise responsible for helping their peers by consulting with them and engaging in collaborative problem solving before seeking assistance from me. A class roster will be posted in the course Blackboard site to encourage and support communication.

Requirements

With the exception of class participation, additional information on all the course requirements will be provided by the instructor. The following are a list of course requirements for which points have been allocated and from which the final grade will be determined.

- **1. Class Participation:** Due to the course format, schedule and content, attendance is essential. Absences are reflected in a student's grade. Students are required to attend all classes, participate in discussions, interact with others in group work, and read the assigned material prior to each class.
- **2. Educational Leader Interview:** Students will individually interview an educational leader about a current issue in schooling. The educational leader can be anyone from a current (established) teacher leader to the Governor (and everything in-between). These interviews should be on issues relevant to Kentucky education. The student will record the interview and then write a 2-3 page report of the contents.
- **3. Distributed Leadership Tools**. Working individually and in collaboration with school colleagues, students will complete reflective leadership assessments to build understanding of current leadership practices in their work settings. These include the Leadership Impact Survey, Organizational/Leadership Routines map, Vertical Leadership Component map, Identified Leadership Practices, and Shaping of Leadership Functions. Completion of these products requires reflection on current leadership practice and recommendations for next steps to improve leadership practice.
- **4. Group Policy Brief** In small groups students will co-author a policy brief on a current significant issue facing schools and teacher leaders. The policy brief will be around 5 pages in length and provide the background information on the topic, as well as current concerns in the field about the topic. The brief will also include citations and/or links to other briefs and resources on the topic. The assignment will be shared with other classmates and in this way, every student will leave this module with a compilation of policy briefs on current issues in schools. Students will also share their findings in class in less than 5 min.
- **5. Technology Tool Show and Tell:** Students will select a technology tool from a list or find their own and review its purpose and operation. The students will both present the review to the class in 5 min. or less and will write a short (1-2 pages) review of the tool and its possible application to their school.

- **6. Build a Personal Learning Network**: Students will be expected to show evidence of having built and honed their own personal learning network. The personal learning network can have both digital and paper components, but it should include a variety of sources providing information on a variety of sources important to all elements of your future teacher leadership. Students will submit an overview of their personal learning network (approximately 2-3 pages) with a list of the different elements and how they are advancing your own personal learning.
- **7. Online Journal**: Students will start a blog (space provided or students can select their own) where they will post minimal weekly reflections on technology leadership issues. The journal will be judged on the quality of the reflection, not on the aesthetics.
- **8. Final Reflection.** Students will write a summative reflection of what they've learned through course readings and assignments, demonstrating an understanding of the Distributed Leadership framework for improving leadership practice and student learning outcomes.

Grading Scale

Course grades are based on a cumulative point total. The relative weighting for each of these expectations is presented in the matrix below.

Class Assignments/Expectations	Points Possible
1. General Class Participation	40
2. Educational Leader Interview	60
3. Distributed Leadership Tools	100
4. Group Policy Brief	60
5. Tech Show and Tell	40
6. Personal Learning Network	60
7. Online Journal	40
8. Final Reflection	100
Total Points	500

Grades will be assigned according to the following scale: A=90-100 percentage points, B=80-89 percentage points, C=70-79 percentage points, E=<70 percentage points. Course credit: three graduate hours.

Sche<u>dule</u>

euule	m ·	D 1'	
Week	Topics	Readings	Assignments Due
	Evolution of	"Distributed Leadership:	
1	leadership paradigms	What's All the Hoopla?"	
		(Spillane, n.d.)	
	Personal narratives of	(Spinane, ma.)	
		MaDath Ch 1 2	
	leadership	McBeth, Ch 1-2.	
	Distributed Leadership		
	framework:		
	definition, key terms,		
	and model		
	Distributed Leadership	McBeth, Ch. 3.	Leadership
2	research	Medeui, en. 3.	Impact Survey
2	research	(4TT T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
		"How Leadership	(McBeth, 2008)
	Essential Leadership	Influences Student	
	Functions	Learning" (Leithwood, et.	Initial Reflection
		al., 2004).	
	Distributed Leadership		Online Journal
	Practice: Routines,	A Vision of K-12 Students	Development
	Tools, and Structures	Today:	Development
	100is, and Structures	1	
		http://www.youtube.com/	
	Schools Have/Must	watch?v=_A-	
	Change	ZVCjfWf8&feature=relat	
		<u>ed</u>	
		Leadership for IT in	
		Schools:	
		http://www.springerlink.c	
		om/content/u134334517qj	
		5q43/fulltext.pdf	
3	Envisioning	Learning to Change:	Online Journal
	and	http://www.youtube.com/	Reflections
	Evaluating	watch?v=BHiby3m_RyM	
	Technology		
	Integration	Sara Dexter: Quality	
		Technology Support:	
		What is it? Who has it?	
		And What Difference	
		Does it Make?	
		http://baywood.metapress.	
		com/openurl.asp?genre=ar	
		ticle&issn=0735-	
		6331&volume=26&issue=	
		3&spage=265	
		<u> </u>	

4	Technology		
	Leadership Case Studies	Technology Leadership Case Studies http://edtechcases.info/exemp-ho-me.htm (details on specific cases to watch/read provided)	Online Journal Reflection on Case Studies
5	Sharing	Networked Student: http://www.youtube.com/ watch?v=XwM4ieFOotA &feature=related Will Richardson: Building a Personal Learning Network: http://www.youtube.com/ watch?v=mghGV37TeK8	Personal Learning Network (& Sharing)
6	Technology Law/Ethics/ Safety Kentucky Education Topics	David Quinn: Legal Issues in Educational Technology: Implications for School Leaders http://eaq.sagepub.com/cgi/reprint/39/2/187 Senate Bill 1: http://www.lrc.ky.gov/record/08RS/SB1.htm	
7	Early Childhood Leadership (Beth Rous)	State Accountability Systems Harbin, G., Rous, B., & McLean, M. (2005). Feature article: Issues in designing state accountability systems. Journal of Early Intervention 27(3): 137- 164.	Tech Tool Show and Tell
8	Charter Schools & Other Alternative Models	Current Issues in School Leadership: Chapter 19	

9	Professional	Current Issues in School	Educational
	Development of	Leadership: Chapter 17	Leader Interview
	Teachers		
			Group Policy
			Brief
10	Applying Routines,	McBeth, Ch. 4	Organizational/
	Tools, and Structures	"What Do We Know	Leadership
	to Classroom/School		Routines
	Practice	About Teacher	(McBeth, 2008)
		Leadership" (York-Barr &	
	DL Design Concepts	Duke, 2004).	Vertical
			Leadership
	Teacher Leadership	McBeth, Ch. 5	Component
	Roles and Functions		map(McBeth,
			2008)
	Factors That Enhance		
	or Inhibit DL Practices		Identified
			Leadership
			Practices
			(McBeth, 2008)
11	Using the Distributed	McBeth, Ch. 6	Shaping of
	Leadership		Leadership
	Framework for		Functions
	Improving Classrooms		(McBeth, 2008)
	and Schools		
			Final reflection

Additional Resources

- Christensen, C. M., Horn, M. B. & Johnson, C. W. (2008). *Disrupting class: How disruptive innovation will change the way the world learns*. New York: Mc-Graw Hill.
- Collins, A. & Halverson, R. (2009). Rethinking education in the age of technology: The digital revolution and schooling in America. New York: Teachers College Press.
- Moe, T. M. & Chubb, J. E. (2009). *Liberating learning: Technology, politics, and the future of American education*. Jossey-Bass. Edison, NJ.
- Wagner, T. (2008). The global achievement gap: Why even our best schools don't teach the new survival skills our children need and what we can do about it. New York: Basic Books.
- Willingham, D. T. (2009). Why don't students like school? A cognitive scientist answers questions about how the mind works and what it means for the classroom. Edison, NJ: Jossey-Bass.

This form must accompany <u>every</u> submission of a new/change course form that requests distance learning delivery. This form may be required when changing a course already approved for DL delivery. **All fields are required!**

<u>Introduction/Definition</u>: For the purposes of the Commission on Colleges Southern Association of Colleges and Schools accreditation review, *distance learning* is defined as a formal educational process in which the majority of the instruction (interaction between students and instructors and among students) in a course occurs when students and instructors are not in the same place. Instruction may be synchronous or asynchronous. A distance learning (DL) course may employ correspondence study, or audio, video, or computer technologies.

A number of specific requirements are listed for DL courses. The *department* proposing the change in delivery method is responsible for ensuring that the requirements below are satisfied at the individual course level. It is the responsibility of the instructor to have read and understood the university-level assurances regarding an equivalent experience for students utilizing DL (available at http://www.uky.edu/USC/New/forms.htm).

Course Number and Prefix: E \$\\$ 612

Date: November 10, 2009

Instructor Email: justin.bathon@uky.edu

Instructor Name: Justin Bathon

Check the method below that best reflects how the majority of course of the course content will be delivered.

Internet/Web-based Interactive Video Hybrid

Curriculum and Instruction

1. How does this course provide for timely and appropriate interaction between students and faculty and among students? Does the course syllabus conform to University Senate Syllabus Guidelines, specifically the Distance Learning Considerations?

The ELS 612 - Leadership for Technology and Innovation (see attached syllabus), conforms to all University of Kentucky Distance Learning Syllabus Guidleines and specifically includes information about virtual office hours, procedures for resolving technical issues, notification and information about self-disclosure and procedures for disability accommodations etc. Web-based (Blackboard, Bb) course delivery methods will be used for 55% of individual student engagment and course interactions (i.e.) 6 Bb and 5 Face-to-face seminars. Blackbboard assignments described in the syllabus include: (1) Asynchronous Dialogue: Students are required to interact with their class peers or conduct a Web-based readiness self-assessment survey; (2) Class Participation: Students are expected to attend the class meetings, actively participate in discussions and activities, and complete independent work as presented on the course calendar and, (3) Personal Learning Network: Students will build an online personal learning network using tools such as twitter; (4) Online Journal: Students will keep an online journal using a blogging platform; (5) Tech Show and Tell: Students will find a useful technology tool and explain how that tool may be useful to others; (6) Final Reflection: This paper is intended to give students an opportunity to critically examine school technology, innovation and teacher leadership. Class and Blackboard (Bb) discussions are intended to facilitate critical thinking about their role as a professional educator and build their capacity to improve her/his own learning. Discussion questions and

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asynchronous dialogue with other students in class on Blackboard will enhance critical thinking. How do you ensure that the experience for a DL student is comparable to that of a classroom-based student's 2. experience? Aspects to explore: textbooks, course goals, assessment of student learning outcomes, etc. The course is designed as a hybrid that combines classroom-based and online (Web-based) learning and teaching formats. The Distance Learning experience for students enrolled in this hybrid course is based on a cohort model and will be comparable to classroom-based instruction. The web-based, Blackboard format aligns with effective adult learning formats and include timely access to the course instructor and peers as well as feedback on reflections and assesssment of asignments. The syllabus clearly explicates students' reading assignments including required textbook(s), research-based journal articles and book chapters. All assignments are aligned with stated course objectives (goals). Instructor-student interaction is comparable to classroom instructional methods. Student performance is assessed by the instructor by through participation in and monitoring of asynchronus, on-line interactions, observations of in-class discussions, feedback on Individual Reflections (on-line), evaluation of Reflection Papers (see syllabus). A course requirement includes completing an On-Line Video Review of PLC's to ensure all students have adequate background knowledge. 3. How is the integrity of student work ensured? Please speak to aspects such as password-protected course portals, proctors for exams at interactive video sites; academic offense policy; etc. This hybrid course (online and classroom-based) course will use University of Kentucky Blackboard system technology protects the integrity of studentwork by employing a password protected course portal. The course will not require the use of examination proctors or other support staff or interactive video. The syllabus descibes UK academic policies that apply in this course and are articulated in the "Students Rights and Responsibilities Handbook" and "the UK Graduate Bulletin." Important policies and regulations applicable to this course are explicitly stated in the syllabus including attendance, cheating and plagiarism, course withdrawal, incomplete grades, and acceptable standards of English, absences, cancelled classes, changes in the syllabus, standards for assessing the quality of student work and late submittals. A statement of student responsibilities is incuded (see syllabus). 4. Will offering this course via DL result in at least 25% or at least 50%* (based on total credit hours required for completion) of a degree program being offered via any form of DL, as defined above? Yes. If yes, which percentage, and which program(s)? 100% of the proposed Masters of Education in Educational Leadership Studies curriculum will be available via distance learning. *As a general rule, if approval of a course for DL delivery results in 50% or more of a program being delivered through DL, the effective date of the course's DL delivery will be six months from the date of approval. 5. How are students taking the course via DL assured of equivalent access to student services, similar to that of a student taking the class in a traditional classroom setting? All students in this hybrid, DL course have equal access to all student services at the University of Kentucky for which they qualify and those student services are similar to those available to individuals

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TV:	taking this class in a tradition (i.e. face -to-face) classroom setting. Access to student services are
	explicated on the University of Kentucky websites including but not limited to:
	(http://www.uky.edu.TASC/index.php) and (http://www.uky.edu/UKIT/).Students who have special
	needs or require accomodations of any kind will be advised to register with the UK Disability Resource
	Center for assistance. The course instructor will work wit students on an individual basis to make
	approriate accommodations to participate in the clas and complete work (see syllabus).
	Library and Learning Resources
6.	How do course requirements ensure that students make appropriate use of learning resources?
	In addition to purchasing required textbooks, selected readings will be available through the University of Kentucky Libraries online reserve system or posted on the course Blackboard Website. Additionally, any materials that may pose problems for students with limited bandwidth access to online resources (e.g. digital video classroom episodes for analysis) will be available via CD or DVD that can be mailed in that format to course participants upon request.
7.	Please explain specifically how access is provided to laboratories, facilities, and equipment appropriate to the course or program.
	Access is provided via students' personal computer proxy acess to online library resources (see syllabus).
	Student Services
8.	How are students informed of procedures for resolving technical complaints? Does the syllabus list the entities available to offer technical help with the delivery and/or receipt of the course, such as the Teaching and Academic Support Center (http://www.uky.edu/TASC/index.php) and the Information Technology Customer Service Center (http://www.uky.edu/UKIT/ ?
	Students are informed of the availability of University of Kentucky services in the syllabus (TASC, Blackboard (Bb) help desk,UK IT Customer Service Center as described in the syllabus. Bb instructors have received required training in the use of the Course management System, UK Libraries online resources (and EZ Proxy tools) and will assist students as needed. As a hybrid course offering, the classroom instruction will also include

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	overviews and demostrations (and instruction as needed) in the use of all online course tools, resources and componets. In sum, all students in this course have equal access to all student services at the University of Controlled to the University of Controlled to the University of Controlled					
	Kentucky for which they qualify. Access to student services are explicated on the University of Kentucky websites including but not limited to: (http://www.uky.edu.TASC/index.php) and (http://www.uky.edu/UKIT/	,				
	(see syllabus).	,				
9.	Will the course be delivered via services available through the Teaching and Academic Support Center?					
	Yes 🔀					
	No					
	If no, explain how students enrolled in DL courses are able to use the technology employed, as well as how students will be provided with assistance in using said technology.					
10.	Does the syllabus contain all the required components, below? Xes					
	☐ Instructor's <i>virtual</i> office hours, if any.					
	☐ The technological requirements for the course.					
	☐ Contact information for TASC (http://www.uky.edu/TASC/; 859-257-8272) and Information Technolog	۱۷				
	Customer Service Center (http://www.uky.edu/UKIT/; 859-257-1300).	"				
	☐ Procedure for resolving technical complaints.					
	☐ Preferred method for reaching instructor, e.g. email, phone, text message.					
	 Maximum timeframe for responding to student communications. 					
	☐ Language pertaining academic accommodations:					
	o "If you have a documented disability that requires academic accommodations in this course,					
	please make your request to the University Disability Resource Center. The Center will require					
	current disability documentation. When accommodations are approved, the Center will provide					
	me with a Letter of Accommodation which details the recommended accommodations. Contact	"				
	the Disability Resource Center, Jake Karnes, Director at 859-257-2754 or <u>jkarnes@email.uky.edu</u> .					
	 Information on Distance Learning Library Services (http://www.uky.edu/Libraries/DLLS) Carla Cantagallo, DL Librarian 					
	Local phone number: 859 257-0500, ext. 2171; long-distance phone number: (800) 828-0439					
	(option #6)					
	 Email: dllservice@email.uky.edu 					
	 DL Interlibrary Loan Service: http://www.uky.edu/Libraries/libpage.php?lweb id=253&llib id=16 					
11.	I, the instructor of record, have read and understood all of the university-level statements regarding DL.					
	Instructor Name: Dr. Justin Bathon Instructor Signature:					

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11. I, the instructor of record, have read and understood all of the university-level statements regarding DL.

Instructor Name: Dr. Justin Bathon

Instructor Signatu

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Abbreviations: TASC = Teaching and Academic Support Center DL = distance learning DLP = Distance Learning Programs

