



eLearning Stakeholders and Researchers Summit

William Kuskin
University of Colorado Boulder

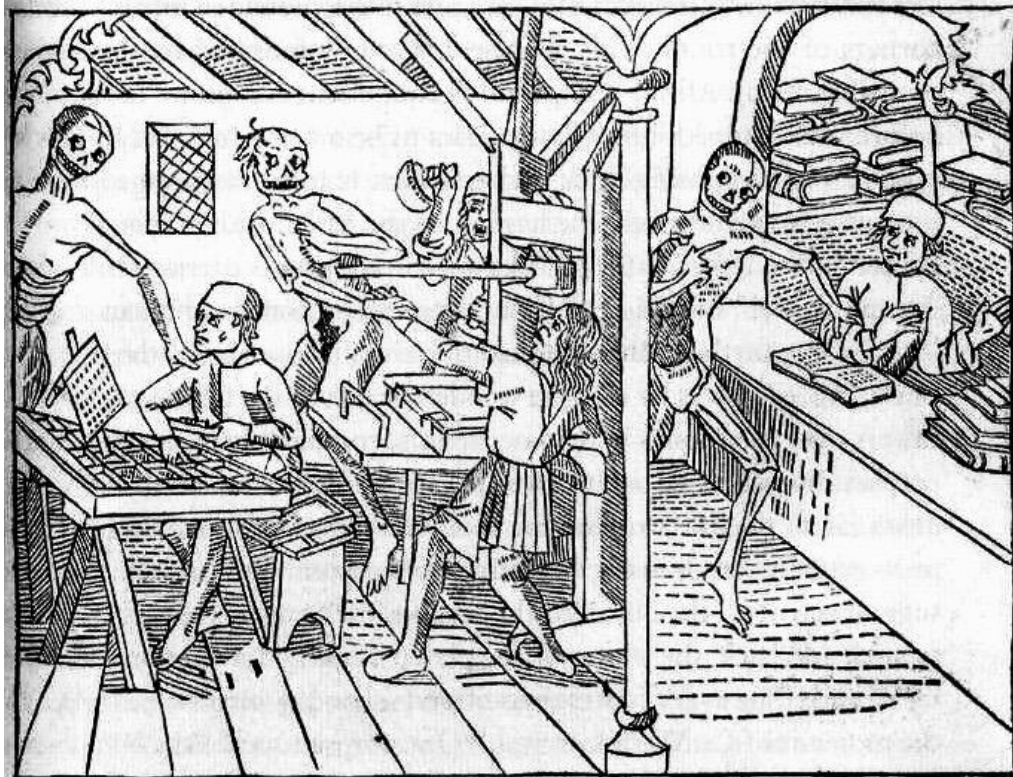


Strategies for Cultural Change in eLearning

Moscow, 2017

Mors refecat/mors omne necat quod carnis creatur.
Magnificos premit, & modicos/cunctis dominatur.

Nobilium tenet imperium nulli reueretur.
Tam ducibus quam principibus communis habetur.



Quant vbi ius/vbi lex/vbi vox/vbi flos inuenitis. hic nisi pns/nisi fex/nisi terre precio vilis.

Le mort

Venez danser vng tourdion
Imprimeurs sus legierement
Venez tost/pour conclusion
Pourrir vous fault certainement
faites vng sault habillement
Presses/ & capses vous fault laisser
Reculer ny fault nullement
Alouurage on congnoist flourier.

Les imprimeurs

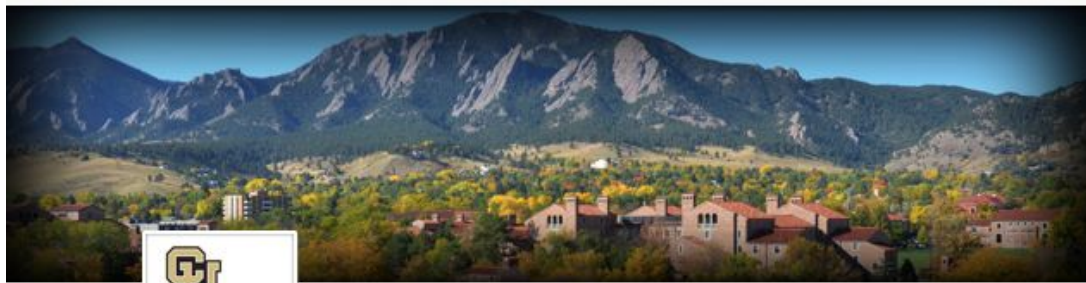
Chelas ou auons nous reconrs
Puis que la mort nous espie
Imprime auons tous les cours
De la sainte theologie
Loix/ decret/ & poeterie/
Par nre art plusieurs sont grans clers
Releuee en est clergie
Les vouloirs des gens sont diuers

Le mort

Sus auant vous ites apres
Maistre libraire marchez auant
Vous me regardez de bien pres
Laissez vos liures maintenant
Danser vous fault/ a quel galant
Vettez icy vostre pensee
Comment vous reculez marchant
L'omencement nest pas fusce

Le libraire

Ne fault il maulgre moy danser
Je croy que ony/ mort me presse
Et me contraiuet de me auancer
Nesse pas dure destresse
Ves liures il fault que ie laisse
Et ma boutique desormais
Dont ie pers toute l'yesse
Tel est blece qui ney peult mais.



University of Colorado Boulder

CU-Boulder is a dynamic community of scholars and learners on one of the most spectacular college campuses in the country. As one of 34 U.S. public institutions in the prestigious Association of American Universities (AAU), we have a proud tradition of academic excellence, with five Nobel laureates and more than 50 members of prestigious academic academies.



Linear and Integer Programming
Sep 2nd 2013



Physics 1 for Physical Science Majors
Sep 16th 2013



Introduction to Power Electronics
Sep 30th 2013



Comic Books and Graphic Novels
Date to be announced.



Michael Dubson
Senior Instructor and the Associate Chair for Undergraduate Studies
Physics



Robert Erickson
Professor
Electrical, Computer, and Energy Engineering



William Kuskin
Professor
English



Shalom D. Ruben
Instructor
Mechanical Engineering



Sriram Sankaranarayanan
Assistant Professor
Department of Computer Science



THE WORLD'S GREATEST ONLINE COMICS COURSE!



COMIC BOOKS *and* GRAPHIC NOVELS



No. 1

FREE!



23
SEP



CU UNIVERSITY
OF COLORADO
BOULDER

THE ADVENTURE
BEGINS
HERE!





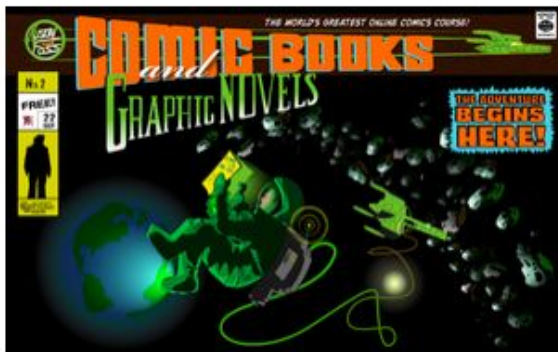
Comic Books and Graphic Novels

by Prof. William Kuskin



Home

[Help Center](#)



[Edit Page](#)

Created Thu 19 Sep 2013 4:09 PM MDT
Last Modified Fri 19 Sep 2014 8:37 PM MDT

Home

Syllabus

Acknowledgments

WEEKLY CONTENT

Week 1: Welcome

Week 2: Terms and Conditions

Week 3: Crash and Rebirth

Week 4: Paternity and Creativity

Week 5: Genre

Week 6: Media

Week 7: Conclusion

Video Lectures

Working with Lectures

REFERENCE DOCUMENTS

Book Policy

General References

References, Weeks 1-7

EXERCISES

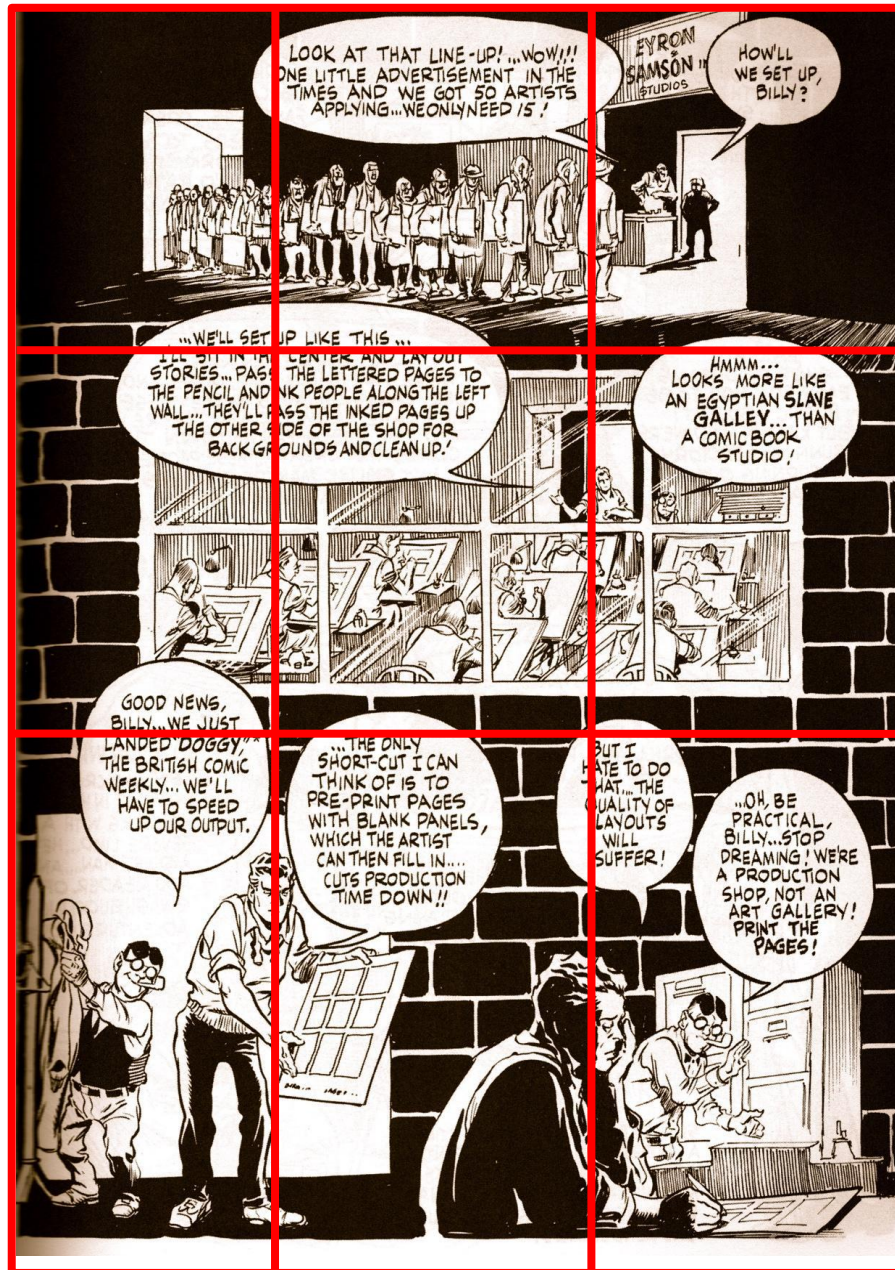
Opening Survey

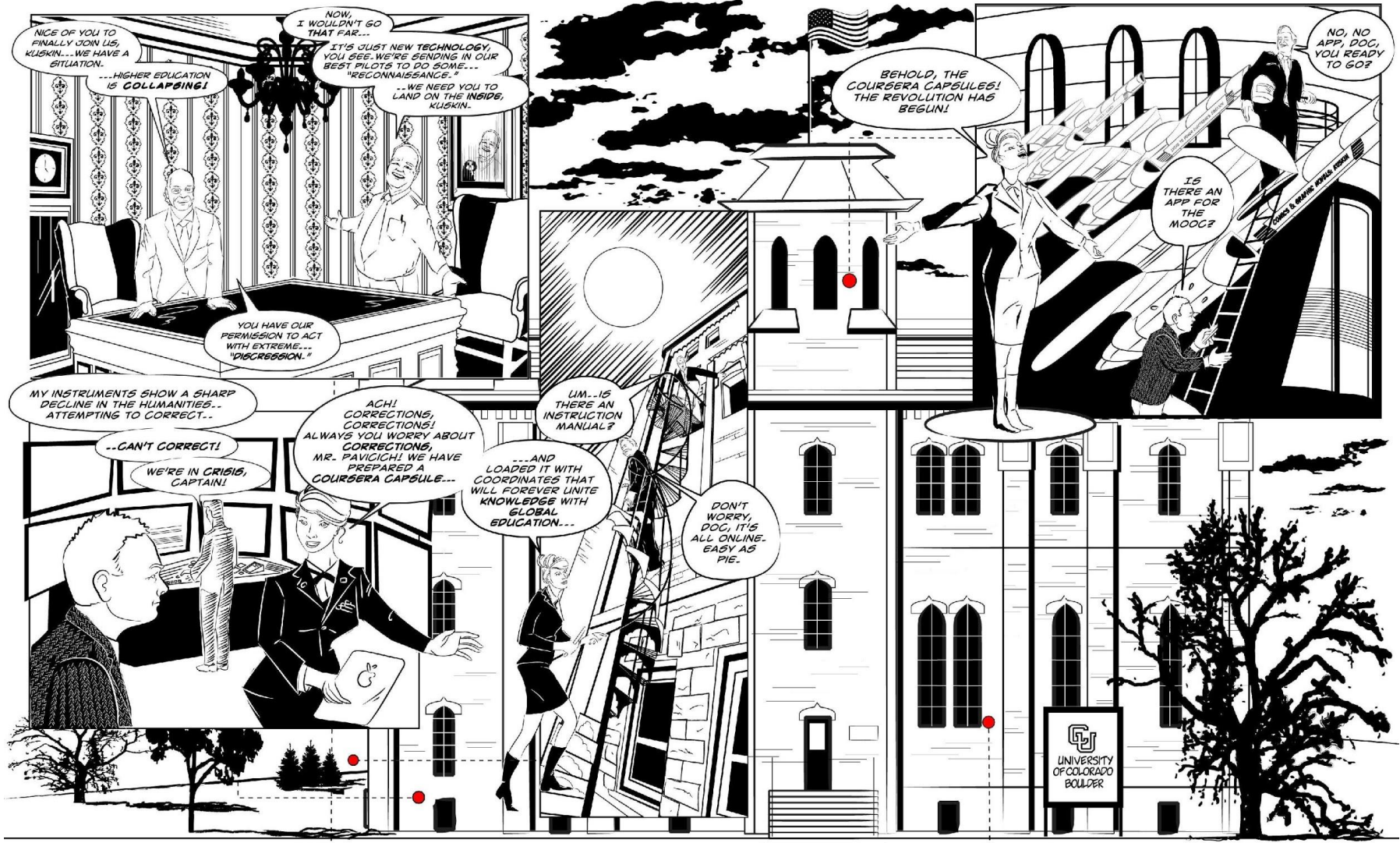
Essays & Comic Project

Comic Shop Collaborative

COMMUNITY

[Admin Help](#)





NICE OF YOU TO FINALLY JOIN US, KUSKIN... WE HAVE A SITUATION.

...HIGHER EDUCATION IS COLLAPSING!

NOW, I WOULDN'T GO THAT FAR...

IT'S JUST NEW TECHNOLOGY, YOU SEE. WE'RE SENDING IN OUR BEST PILOTS TO DO SOME... "RECONNAISSANCE."

...WE NEED YOU TO LAND ON THE INSIDE, KUSKIN.

YOU HAVE OUR PERMISSION TO ACT WITH EXTREME... "DISCRESSION."

MY INSTRUMENTS SHOW A SHARP DECLINE IN THE HUMANITIES... ATTEMPTING TO CORRECT...

...CAN'T CORRECT!

WE'RE IN CRISIS, CAPTAIN!

ACH! CORRECTIONS, CORRECTIONS! ALWAYS YOU WORRY ABOUT CORRECTIONS, MR. PAVICH! WE HAVE PREPARED A COURSERA CAPSULE...

...AND LOADED IT WITH COORDINATES THAT WILL FOREVER UNITE KNOWLEDGE WITH GLOBAL EDUCATION...

UM... IS THERE AN INSTRUCTION MANUAL?

DON'T WORRY, DOC, IT'S ALL ONLINE. EASY AS PIE.

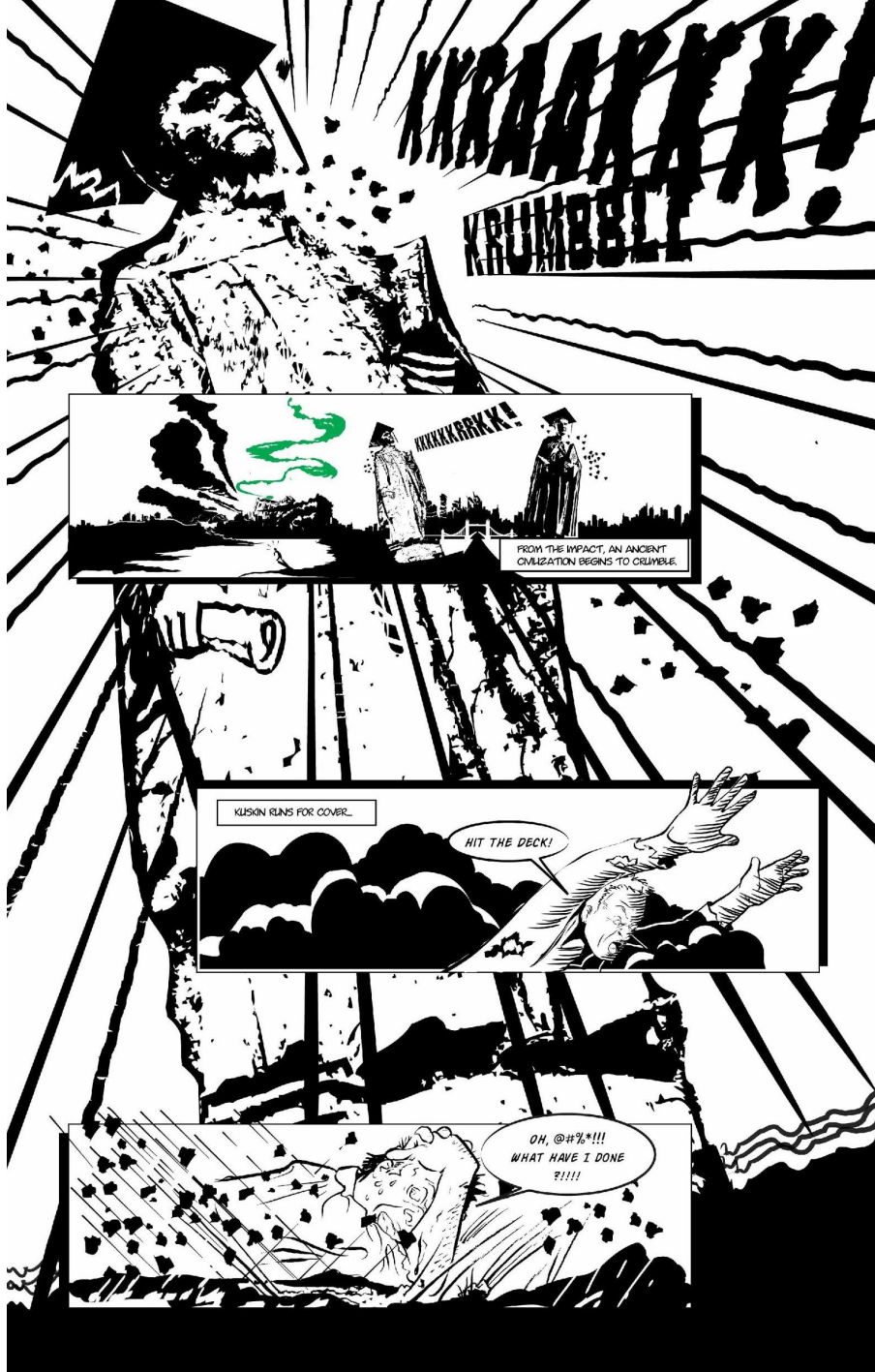
BEHOLD, THE COURSERA CAPSULES! THE REVOLUTION HAS BEGUN!

IS THERE AN APP FOR THE MOOC?

NO, NO APP, DOC, YOU READY TO GO?

UNIVERSITY OF COLORADO BOULDER





KRAAKK!
CRUMBLE!



FROM THE IMPACT, AN ANCIENT CIVILIZATION BEGINS TO CRUMBLE.



KUSION RUNS FOR COVER...

HIT THE DECK!



OH, @#%*!!!
WHAT HAVE I DONE ?!!!!



No. 1

FREE!



23 SEP



UNIVERSITY OF COLORADO BOULDER

APPROVED BY THE FAIR USE AUTHORITY

ATURE
INS
RE!





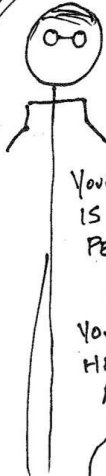
YOUR LIFE HAS PERMANENTLY CHANGED.

ACCEPTING THAT
SHE WAS REAL
THAT SHE DIED
THAT'S THE WAY THROUGH
WHAT YOU ARE FEELING
RIGHT NOW.



DON'T KEEP THE PAIN
TO YOURSELF
TELL PEOPLE

THE LAST THING I NEED TO
TELL YOU IS, OTHER
PEOPLE WHOSE BABIES
HAVE DIED ARE
HIDDEN
ALL
AROUND
YOU.



YOUR GRIEF
IS INTENSELY
PERSONAL,

BUT
YOU DON'T
HAVE TO BE
ALONE



5



University of Colorado **Boulder**



Our mission is to explore high-risk projects



University of Colorado Boulder

CU-Boulder is a dynamic community of scholars and learners on one of the most spectacular college campuses in the country. As one of 34 U.S. public institutions in the prestigious Association of American Universities (AAU), we have a proud tradition of academic excellence, with five Nobel laureates and more than 50 members of prestigious academic academies.



Principles of fMRI 2
Starts Oct 02, 2017



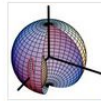
Business Analytics for Decision Making
Started Sep 11, 2017



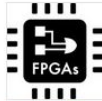
Business Writing
Starts Sep 18, 2017



The Sun and the Total Eclipse of August 2017
Started Sep 11, 2017



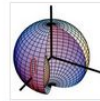
Kinematics: Describing the Motions of Spacecraft
Starts Sep 18, 2017



Introduction to FPGA Design for Embedded Systems
Starts Sep 18, 2017



Successful Presentation
Started Sep 11, 2017



Control of Nonlinear Spacecraft Attitude Motion
Started Sep 11, 2017



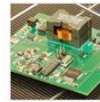
Science of Exercise
Starts Sep 18, 2017



Giving Helpful Feedback
Started Sep 11, 2017



Introduction to Embedded Systems Software and Development Environments
Starts Sep 25, 2017



Advanced Converter Control Techniques
Starts Oct 02, 2017



Advanced Business Analytics Capstone
Starts Sep 18, 2017



Magnetics for Power Electronic Converters
Starts Sep 25, 2017



Graphic Design
Started Sep 11, 2017



Effective Communication Capstone Project
Starts Oct 30, 2017



Gut Check: Exploring Your Microbiome
Starts Oct 02, 2017



Principles of fMRI 1
Starts Sep 25, 2017



Introduction to Power Electronics
Starts Oct 02, 2017



Converter Circuits
Starts Sep 25, 2017



Communicating Business Analytics Results
Started Sep 11, 2017



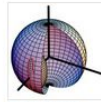
Introduction to Data Analytics for Business
Started Sep 11, 2017



The Dynamics of Group Communication
Starts Sep 18, 2017



Predictive Modeling and Analytics
Started Sep 11, 2017



Kinetics: Studying Spacecraft Motion
Started Sep 11, 2017



Converter Control
Starts Sep 25, 2017



Capstone Design Project in Power Electronics
Starts Oct 16, 2017



Alex Foslrick
Instructor
Electrical, Computer, and Energy
Engineering



Anne U. Gold
Associate Scientist
Cooperative Institute for Research
in Environmental Sciences



Dan Zhang
Professor
Leeds School of Business



David Torgerson
Instructor



David Underwood
Design and Media Teaching
Consultant
PHET Interactive Simulations,
Department of Physics, University
of Colorado Boulder



Douglas Duncan
Astronomer, Director, Fiske
Planetarium
Astrophysical & Planetary Sciences



Dr. Khurram Afridi
Assistant Professor
Electrical, Computer and Energy
Engineering



Dr. Katherine R. Amato
Postdoctoral Research Associate
Department of Anthropology,
BioFrontiers Institute



Dr. Michael Dubson
Senior Instructor and the
Associate Chair for
Undergraduate Studies
Physics



Dr. Robert Erickson
Professor
Electrical, Computer, and Energy
Engineering



Dr. Dragan Maksimovic
Charles V. Schelke Endowed
Professor
Electrical, Computer and Energy
Engineering



Dr. Quentin McAndrew
Instructor
Department of English, University
of Colorado Boulder



Dr. Jessica L. Metcalf
Senior Research Associate
BioFrontiers Institute



Eric Gordon
Managing Director
Western Water Assessment



Hanspeter Schaub
Alfred T. and Betty E. Look
Professor of Engineering
Department of Aerospace
Engineering Sciences



Manuel Laguna
Professor
Leeds School of Business



Matthew A. Koschmann, PhD
Associate Professor
Department of Communication



Professor William Kuskin
Professor
Department of English, University
of Colorado Boulder



Rob Knight
Professor
Pediatrics and Computer Science
& Engineering, Director, Center for
Microbiome Innovation, University
of California, San Diego



Robert Mazzeo, Ph.D.
Associate Professor
Department of Integrative
Physiology



Shalom D. Ruben
Instructor
Mechanical Engineering



Sriram Sankaranarayanan
Assistant Professor
Department of Computer Science



Timothy Scherr
Senior Instructor and Professor of
Engineering Practice
Electrical, Computer, and Energy
Engineering



Tor Wager
PhD
Department of Psychology and
Neuroscience, The Institute of
Cognitive Science | University of
Colorado at Boulder



Tracy Jermings
Senior Instructor
Management and
Entrepreneurship Practice

Our vision to create a transformational spiral of engagement

Long-Term Strategy: Develop faculty and administrative champions who pilot programs and drive innovations back into existing processes

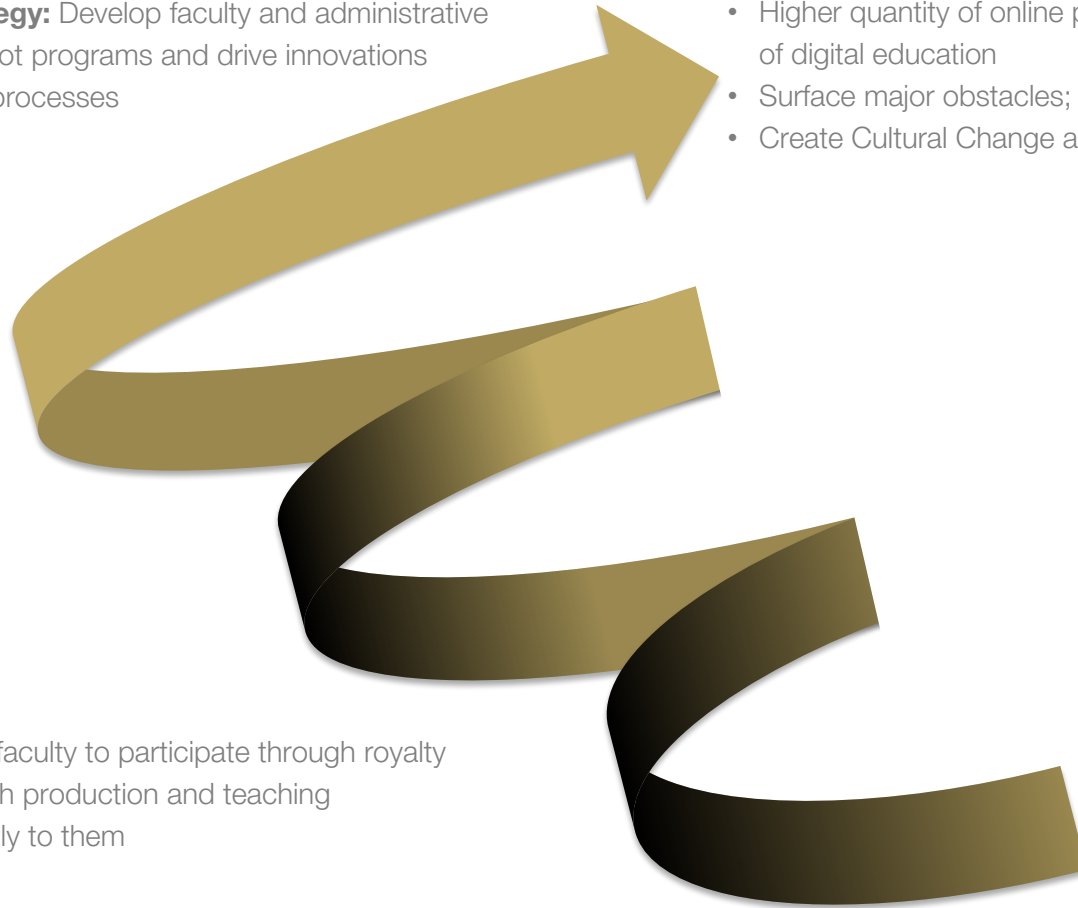
Goals

- Higher quantity of online programs; consolidation of digital education
- Surface major obstacles; streamline processes
- Create Cultural Change around digital education

Tactics: Incentivize faculty to participate through royalty agreements and push production and teaching responsibilities directly to them

Problems

- Low faculty engagement with online programs
- No University center for online instruction
- Low available resources



Engagement is scalable

Structure is a paradox

Education is generative, so there is always hope