# DEPAUL | School of Continuing and Professional Studies

## **Creativity & Entrepreneurship Undergraduate Course Information Guide**

**Course Number: CCA 170 - 2 credits, 5 Weeks Delivery Format: Online Async** 

Learning Outcomes	<u>Learning Strategies</u> <u>and Resources</u>	<u>Learning</u> <u>Deliverables</u>
Assessment/Grading	<b>Course Schedule</b>	<u>Policies</u>

#### **Course Description**

IPads. Smart Phones. The automobile. These inventions, once unknown and now taken for granted, required years of imagining, experimentation and innovative thinking. While we value the end product, we are often unaware of the underlying creative/creating process. This class will explore the role of creativity in the development of entrepreneurial skills and the entrepreneurial personality. Creativity in this course will be seen both as a learned skill and as an exploration of our intuition. This course will explore contemporary approaches to the creative process based on the human capacity to imagine, to explore and, ultimately, to create. These are core skills for anyone pursuing a career as an entrepreneur or simply in search of ways to explore innovation.

## **Learning Outcomes**

After completing this course, you will be able to:

- Identify creativity as a process, a practice and as scientific inquiry
- Identify Entrepreneurship and its role in innovation
- Analyze contemporary business models that exemplify innovation and entrepreneurship
- Analyze the parts of a creative process
- Analyze disruptive technologies and their role in entrepreneurship

#### **Learning Strategies and Resources**

Students in this course will read articles, watch films, participate in online discussions, and create a final paper to demonstrate their learning.

#### **Required Readings**

Books and learning materials are available at the DePaul bookstore, at <a href="http://depaul-loop.bncollege.com">http://depaul-loop.bncollege.com</a>, or through alternative sources.

Lateral Thinking: Creativity Step by Step by Edward be Bono ISBN-10: 0060903252

The Innovator's Dilemma: When New Technologies Cause Great Companies to Fail by Clayton Christensen ISBN-10: 1633691780

Additional readings may be available on Electronic Reserve, at the <u>DePaul Library</u>. Login to Ares Course Reserves and select the course. Log in using your Campus Connect User ID and password. You will then get a page listing the courses in which you're enrolled that have readings posted in Ares. Click on the title of this course and the list of our electronic reserve readings will be displayed.

#### **Learning Deliverables**

Online Discussions: The discussions relate to the reading assignments and are an essential component of this course. You do not have other weekly assignments to submit to the submission folder so it is expected that you participate fully in the discussions to get the most out of the course.

Mid-Course Paper: Write a 250 word paper articulating your selected concept in your own words and give examples from the text, your own experience and/or from the world at large. You are not required to research other sources for this paper. Choose one of the following theories: Lateral and Vertical Thinking, Sustaining and Disrupting Innovation, 1-2 of Drucker's Seven Sources of Opportunity, Traditional vs. Social Entrepreneurship.

Final Paper or Video Presentation: Write a 1250 word paper articulating your selected concept in your own words and give examples from the text, your own experience and/or from the world at large. You are not required to research other sources for this paper. Choose one of the following theories: Lateral and Vertical Thinking, Disruptive Innovation, Drucker's Seven Sources of Opportunity, SCAMPER. Yur final assignment can be submitted as a five-minute Panopto presentation in lieu of a written paper.

#### **Assessment of Student Learning**

#### **Distribution of Grade Points**

Graded Assignments	Percentage of Final Grade	
Discussions / Participation	50%	
Mid Course Submission	20%	
Final Paper	30%	

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## **Grading Scale**

A = 95 to 100	A- = 91 to 94	B+ = 88 to 90
B = 85 to 87	B- = 81 to 84	C+ = 77 to 80
C = 73 to 76	C- = 69 to 72	D+ = 65 to 68
D = 61 to 64	F = 60 or below	INC

#### **Course Schedule**

Week or Module Title or Theme	Readings / Learning Activities	Graded Assignments
Module 1:	Chapter 1 of Lateral Thinking by de Bono	Discussion: Introduction
	Chapter 1 of Philosophy of Creativity by Paul & Kaufman	Discussion: Lateral and Vertical Thinking
	Intro & Chapter 2 of Thinkertoys by Michalko	
	Videos:	
	4 Lessons in Creativity by Burstein	
	TEDxMidAtlantic 2010 by Limb	
Module 2:	Article: Basics, Characteristics of Social Entrepreneurship by Portales	Discussion: Traditional and Social Enterpreneurship  Discussion: Ray Kroc's Use of Lateral Thinking
	Digital Entrepreneurship by Richter, et al	
	Videos:	
	Feature Film: The Founder	

Module 3:	Intro & Chapter 1 – Innovator's Dilemma by Christensen  Article: Innovation and Entrepreneurship by Drucker  Article: The Discipline of Innovation by Drucker  Videos:  How to Build Disruptive Business by Christensen  Education Innovation in the Slums by Leadbeater  The Discipline of Innovation – Slide Show  The Pet Rock Fad	Discussion: Disruptive vs. Sustaining Technologies  Discussion: The Pet Rock & The Seven Sources of Innovative Opportunity  Mid-Course Submission  Extra-Credit – Submit Thesis for Final Paper/Project
Module 4:	Lateral Thinking (pages 57-103) by de Bono  Article: Learn How To Use the Best Ideation Methods: SCAMPER by Dam and Siang  SCAMPER Detail with Questions  Videos:  Let's Raise Kids to be Entrepreneurs by Herold  The 6 Characteristics of Truly Creative People by Seelig	Discussion: Applying SCAMPER In Your Life
Module 5:	Article: Better Brainstorming by Gregersen  The Fascinating History of Netflix by McFadden  The Blockbuster Lifecycle from Forbes	Discussion: What's In Your Toolkit  Discussion: Blockbuster and Netflix  Final Paper or Project

Videos:	
How Will You Measure Your Life by Christensen	

#### **Course Policies**

For access to all SCPS and DePaul University academic policies, refer to the following links:

**SCPS Student Resources Website** 

**DePaul Student Handbook** 

The D2L Course Website for this course.

#### **Course Syllabus**

The official syllabus for this course that includes course dates, instructor information and quarter specific details will be provided by the course instructor by the start of the course and available on the course D2L website.

#### **Course Registration**

To find out when this course will be offered next, you can go to the <u>SCPS Registration</u> website for details on how to register for the course.

For information on how this course can apply to your program, contact your academic advisor.

## **School of Continuing and Professional Studies**

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