



Course Outline

Course Outline				
1. COURSE INFORMATI	ON			
Session Offered	Winter 2022 (Virtual Blended De	Winter 2022 (Virtual Blended Delivery)		
Course Name	Entrepreneurial Thinking & Innov	vation		
Course Code	GENTECH 3EN3/4EP3 (combined)		
Date(s) and Time(s) of lectures	Monday: 6:30-9:30PM (Virtual B	lended Delivery)		
Program Name	<u>GENTECH 3EN3:</u> One of the following: Civil Engineering Infrastructure Technology/ Manufacturing Engineering Technology/ Power and Energy Engineering Technology/ Software Engineering Technology <u>GENTECH 4EP3:</u> One of the following: Automation Engineering Technology / Automotive and Vehicle Engineering Technology / Biotechnology			
Calendar Description	This course introduces students and innovation at both the indus	to the interrelationship of entrepreneurial thinking stry and firm level.		
Instructor(s)	Allan MacKenzie (Course Lead) Section: 4EP3/C02 Section: 3EN3/C01-4EP3/C04	E-Mail: mackenza@mcmaster.ca Office: ETB/210 (Remote Office Only-W22) Office Hours: By advance appointment only		
Teaching Assistant(s)	Vince Greco (4EP3)	Email: grecov1@mcmaster.ca		
	Raahil Mahetaji (3EN3)	Email: mahetajr@mcmaster.ca		
	Julee Minniti (4EP3)	Email: minnitij@mcmaster.ca		
	Joshua Quilatan (4EP3)	Email: quilataj@mcmaster.ca		
2. COURSE SPECIFICS				
Course Description	 Entrepreneurship deals with the process of developing new business ventures or promoting growth and innovation in existing firms. Innovation is not just about new technology but also about doing things better to enhance value for customers, employees and shareholders. Innovation is usually associated with product or process technologies that add value or lower costs within the business. Innovation can also involve enhancements to how a business system is structured or workplaces are designed. Innovators can be equally diverse, and those who can blend innovation with entrepreneurship profoundly shape the future of their industries. 			
	The framework of this course will follow the development of the fundamental building blocks of a Business Case Report. The Business Case proposal makes a solid case to secure resources and the allocation of funds for a "real-world" new product opportunity, new capability, or significant product extension within an enterprise. Components covered are: how to communicate an innovative idea internally within the firm, how to perform thorough environmental scan and analysis, how to perform qualitative analysis and identify key stakeholders, followed by performing quantitative analysis with financial feasibility. Finally, recommend the alternatives and create a realistic implementation plan.			





	Code		Туре	Hours per term	
Instruction Type	C	Classroom instr			
		L Laboratory, workshop or fieldwork			
	T	Tutorial			
	DE	Distance education		39	
		Distance cauca	Total Hours	39	
Resources		ISBN Textbook Title & Edition		Author & Publisher	
Resources		PressBook	HBR Guide to Building	R. Sheen & A. Gallo	
		PDF-ENG 176pgs	Your Business Case	Harvard Business Publishing	
	130301	21 210 17 0985	(\$9.97US)		
	Oth			burce	
	-	ad E-Textbook:	https://hbsp.harvard.edu/in		
	Dowing			10011/894/31	
	Innov	vation Profile	Ie All students will be required to complete the Basa Innovation Profile to assess their approach to problem-solving and innovative thinking. This inst will inform student teams formation as people wi diverse mix of styles significantly out-perform tea of more uniform composition		
	Video Tutorials: Other Supplies:		There will be three (3) video tutorials assigned from the McMaster University LinkedIn Learning (LiL) enterprise site throughout the course. Training platform access link: <u>https://www.mcmaster.ca/uts/linkedinlearning/</u>		
			Video lessons, notes, slides and other supplemental materials will be provided via electronic data files or links on the A2L course site		
Prerequisite(s)	Manufa or Softv <u>GENTEC</u> Automa	GENTECH 3EN3: Registration in Civil Engineering Infrastructure Technology, Manufacturing Engineering Technology, Power and Energy Engineering Technology or Software Engineering Technology <u>GENTECH 4EP3:</u> GENTECH 2MP3, 3FF3 and registration in Level 2 or above of Automation Engineering Technology, Automotive and Vehicle Engineering Technology, or Biotechnology.			
Corequisite(s)	N/A				
Antirequisite(s)		GENTECH 2EN3, 2ET3, 3EN3, 3ET3, 4ET3, 4EP3			
Departmental Policies			tain a GPA of 3.5/12 to contin	ue in the program.	
	 In order to achieve the required learning objectives, on average, B.Tech. 				
			to do at least 3 hours of "out-		
		•	ass. "Out-of-class" work inclue	•	
			paration for tests and examir	-	
	• Wh				



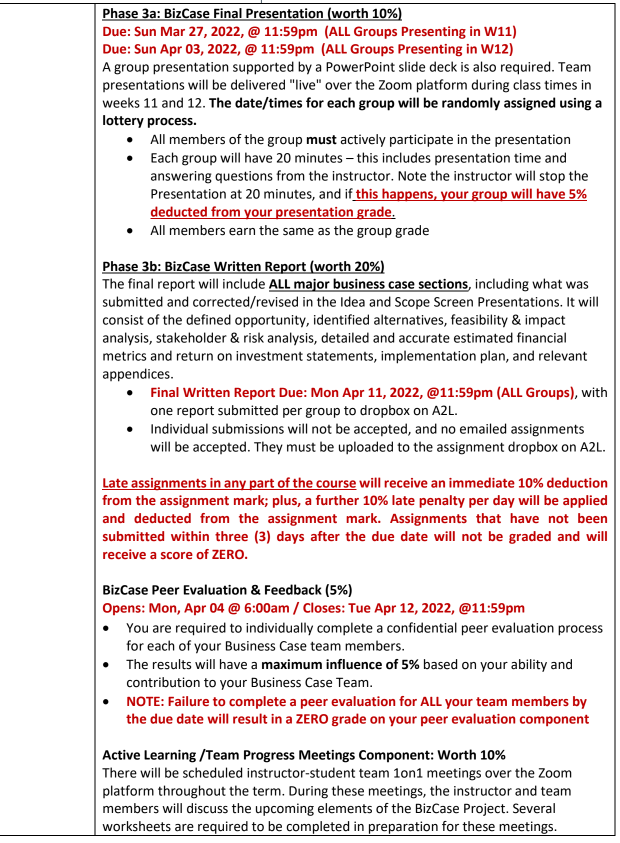


	 The use of cell phones, iPods, laptops and other personal electronic devices are prohibited from the virtual classroom unless the instructor makes an explicit exception. Announcements made in class or placed on Avenue are considered to have been communicated to all students, including those individuals that are not in class. The instructor has the right to submit work to software to identify plagiarism.
Course Specific Policies	Course Communications:
	 It is your responsibility to check Avenue daily – everything you will need is there, and any important announcements will be posted there. Set your home page to the news feed for the course. See the Course A2L Website for any updates. We only respond to emails from students' McMaster email accounts. Ensure that your Mac account is activated and has space to receive emails. We reply to emails only once, and if it returns to us as "undeliverable mail," we do not attempt any further replies. We do not respond to emails asking questions to which the answer is readily available in the course outline or Avenue. Besides laptops/tablets for remote lectures/meetings, I WOULD RECOMMEND NOT HAVING YOUR MOBILE AT YOUR REMOTE WORK STATION.
	 Virtual Blended Course Structure The intentional design of the course offers the flexibility of asynchronous, self-directed learning blended with small group synchronous project status meetings. <u>Asynchronous Component:</u> The self-guided modular course structure is supported with customized learning topic videos, e-textbook, lecture notes, and supplemental resources. <u>Synchronous Component:</u> Course learning is enriched through small group pre-scheduled status meetings between the instructor each student team as they progress through the BizCase Project elements throughout the semester. These 1on1 team meetings allowed for a more dynamic and confidential exploration of the project and course topics, along with a safer and personalized question-answering environment.
	Mandatory BizCase Team Project Status Meetings (Group) You must attend <u>ALL</u> three (3) virtual progress meetings on the days/times scheduled with your BizCase teammates in your registered course section.
	Video Tutorials Reflection Assignments (Individual): Cumulative worth 15% There will be three (3) video tutorials ranging from 30 – 60 minutes assigned as homework from the McMaster University LinkedIn Learning (LiL) enterprise site throughout the course requiring completion using a specific summary and reflection framework.
	All student reflection reports must be an individual effort and use the student's own words. All reports will be submitted to software to identify plagiarism and must comply with the University's academic integrity policy.



The video tutorial links will be listed in the assignment deliverable documents on the
A2L course site.
 VT1: Writing Business Case (32m) – Due Sun, Jan 30 @ 11:59pm (3%)
 VT2: Unlock Your Team's Creativity (39m) - Due Sun, Feb 20 @ 11:59pm (5%)
 VT3: Entrepreneur Inside a Company (56m) - Due Sun, Mar 20 @ 11:59pm (7%)
Business Case Project (Group):
As a manager or technical professional, you often spot opportunities to help your
team, department, and even your entire organization meet essential business goals.
When you identify such an opportunity, you may quickly think of a course of action
that you believe would enable you to seize the opportunity. A well-developed
business case can help you present a convincing argument for a particular solution
to key stakeholders whose support you would need to implement your proposed
solution.
Working in self-selected team's of five (5) students, you will identify an internal or
external business opportunity that could be pursued in the real world. Students are
encouraged to develop new business case ideas based on their coop workplace
experience. Note that <u>ALL</u> business case proposals must be approved in advance by
the professor. There will be a <u>maximum of 12 (or fewer)</u> business case teams per
course section due to presentation time constraints in the course schedule.
Business Case Project: (cumulative worth 50%)
Phase 1: BizCase Idea Screen Presentation (5%)
 Define a problem or opportunity your group intends to solve. (Think of your providue scop or other workplace experiences as inspiration)
previous coop or other workplace experiences as inspiration)
 Develop an opportunity statement. Develop huriness objectives and matrice relating to the opportunity identified
 Develop business objectives and metrics relating to the opportunity identified. Team presentation will occur "live" over the zoom platform either in the 1HR or
2HR class time in Week 5.
Presentation PPT Due: Sun Feb 06, 2022 @ 11:59pm (ALL Groups)
Phase 2: BizCase Scope Screen Presentation (10%)
Due: Sun Mar 06, 2022 @ 11:59pm (ALL Groups)
This presentation will include the defined business case opportunity, objectives, and
metrics, a comprehensive Environmental Scan, and Qualitative Analysis (i.e.,
Stakeholders, Risk & Impact, Assumptions), and Viable Alternatives/Solutions.
There must be a detailed narrative fully explaining and giving background for all
the critical areas of the business case rubric sections required for this presentation in proper written format within the note function of the PowerPoint slides,
including citations where applicable.
including citations where applicable.
The BizCase Scope Screen will have two separate deliverables;
1) a pre-recorded video capture of your team presentation using the Zoom platform
2) a separate slide deck in .pptx format of the same presentation. These elements
are to be uploaded to the group assignment submission folder.









	 Final Exam: Worth 25% The cumulative final exam will be written online during the scheduled examine period. The final exam format will include application-focused scenario short answer-type questions. Note: Students must achieve a passing mark on the final exam assessment to the course. This means students must achieve an overall passing grade in the course assessments (project, video tutorial assignments, etc.), plus achieve minimum grade 12.5/25 on the final exam to pass the course. 		hat will include application-focused scenario short we a <u>passing mark</u> on the final exam assessment to pass dents must achieve an overall passing grade in the other ct, video tutorial assignments, etc.), plus achieve a
3.	SUB TOPIC(S)		
Week 1: Jan 10		Complete: Basadur Innovation Profile Assessment Due: Sun, Jan 16 @ 11:59pm	

Week 1. Jan 10	1.1. Course Design & Delivery	Due: Sun, Jan 16 @ 11:59pm
	M2: Enabling Success	Submit: Team Profile
Week 2: Jan 17	2.1: Innovation-EntrepThinking Link	Due: Sun, Jan 23 @11:59pm
	2.2: Innovation Style Contribution	
	M3 The Opportunity	VT1: Writing Business Case (32m) (3%)
Week 3: Jan 24	3.1: BizCase Framework	Due: Sun, Jan 30 @ 11:59pm
Week 3: Jan 24	3.2: BizCase Opportunity Detection	
Week 4: Jan 31	M4: The Landscape	Submit: BizCase Idea Screen Slide Deck (5%)
	4.1: BizCase Environmental Scan	Due: Sun, Feb 06 @ 11:59pm
	4.2: BizCase Stakeholder Analysis	
	4.3: BizCase Risk Analysis	
Wook E: Eab 07	Idea Screen "live" Zoom Team	
Week 5: Feb 07	Presentations	
	M5: Build the Case	VT2: Unlock Your Team's Creativity (39m) (5%)
Week 6: Feb 14	5.1: BizCase Alternatives &	Due: Sun, Feb 20 @ 11:59pm
	Assumptions	

MIDTERM RECESS: Monday, Feb 21 to Sunday, Feb 27 (No Virtual Classes or Meetings)

Week 7: Feb 28	M5: Build the Case 5.2: BizCase Stakeholder Communications	Submit: BizCase Scope Screen video-capture recorded presentation + Slide Deck & Notes (10%) Due: Sun, Mar 06 @ 11:59pm
Week 8: Mar 07	M5: Build the Case 5.3: BizCase Cost-Benefits 5.4: BizCase ROI Projections	
Week 9: Mar 14	M5: Build the Case 5.5: BizCase Recommendations 5.6: BizCase Implementation Plan	VT3: An Entrepreneur Inside a Company (7%) Due: Sun, Mar 20 @ 11:59pm
Week 10: Mar 21	M5: Build the Case 5.7: BizCase Executive Summary	Submit: Final BizCase Slides-W11 Groups (10%) Due: Sun, Mar 27 @ 11:59pm
Week 11: Mar 28	Final Business Case "live" Zoom Team Presentations	Submit: Final BizCase Slides-W12 Groups (10%) Due: Sun, Apr 03 @ 11:59pm
Week 12: Apr 04	Final Business Case "live" Zoom Team Presentations	





Week 13: Apr 11	Final Exam Preparation	Submit: Final BizCase Report-All Groups (2 Due: Mon, Apr 11 @ 11:59pm Submit: Team Peer Evaluation Open: Mon, Apr 04 @ 6:00am Close: Tue, Apr 12 @ 11:59pm	0%)
	Classes end: Tuesda	ay, April 12, 2022	
	inal examination period: Thursday		
All ex	caminations MUST BE written durin	ng the scheduled examination period.	
Note that this structure	represents a plan and is subject to	adjustment term by term.	
The instructor and the University reserve the right to modify elements of the course during the term. The University may change the dates and deadlines for any or all courses in extreme circumstances. If either type of modification becomes necessary, reasonable notice and communication with the students will be given with an explanation and the opportunity to comment on changes.			
4. ASSESSMENT OF L	EARNING *including dates*		Weight
Group Business Case Proj	ject <i>(Group)</i>		50%
• BizCase Idea Screen Zoom Presentation + Slide Deck: 5% (Due: Sun, Feb 06 @ 11:59pm)			
BizCase Scope Screer	video-Capture Presentation + Slic	le Deck: 10% (Due: Sun, Mar 06 @ 11:59pm)	
BizCase Final Zoom P	resentation + Slide Deck: 10% (Due	e: W10 or 11 on the Sunday @ 11:59pm	
	Report: 20% (Due: Mon Apr 11 @		
		ual): 5% <mark>(Due: Tue, Apr 12 @ 11:59pm)</mark>	
Video Tutorials Written Reflection Reports (Individual)			15%
	Creativity: 3% (Due: Sun, Jan 30 @	11:59pm)	
	ase: 5% (Due: Sun, Feb 20 @ 11:59	· · · · ·	
-	neur Inside a Company: 7% (Due: S		
Course Learning Activitie			10%
e e	ork-in-progress worksheets, innova	tion + toom profiles atc	1070
		· · ·	250/
Comprehensive Unline Fi	nal Examination (TBA – Apr 14 - 29	· · · · · ·	25%
		TOTAL	100%
Percentage grades will be	e converted to letter grades and gr	ade points per the University calendar.	
5. LEARNING OUTCOM			
1. Examine the enablers and inhibitors that impact corporate entrepreneurship.			
2. Understand how individual-contributor and firm-level innovation drives enterprise competitiveness and impacts			
the innovation process stages.			
3. Perform an environmental scan to determine the competitive advantage and operating environment for a			
product or service innovation appropriate for an existing organization.			
4. Prepare industry-level qualitative and quantitative analyses for an enterprise investment proposal.			
5. Evaluate multiple alternatives for achieving innovation based on assumptions and business objectives.			
6. Devise a communication plan to build credibility and sponsorship for innovation within a firm.			
I / Generate a compreh	 Generate a comprehensive written business case report and deliver several stage-gate presentations for product or service innovation appropriate for an existing organization. 		



6. COURSE OUTLINE – APPROVED ADVISORY STATEMENTS

ANTI-DISCRIMINATION

The Faculty of Engineering is concerned with ensuring an environment that is free of all discrimination. If there is a problem, individuals are reminded that they should contact the Department Chair, the Sexual Harassment Officer or the Human Rights Consultant, as soon as possible.

http://www.mcmaster.ca/policy/General/HR/Discrimination_Harassment_Sexual_Harassment-Prevention&Response.pdf

ACADEMIC INTEGRITY

You are expected to exhibit honesty and use ethical behaviour in all aspects of the learning process. Academic credentials you earn are rooted in principles of honesty and academic integrity. It is your responsibility to understand what constitutes academic dishonesty.

Academic dishonesty is to knowingly act or fail to act in a way that results or could result in unearned academic credit or advantage. This behaviour can result in serious consequences, e.g. the grade of zero on an assignment, loss of credit with a notation on the transcript (notation reads: "Grade of F assigned for academic dishonesty"), and/or suspension or expulsion from the University. For information on the various types of academic dishonesty please refer to the Academic Integrity Policy, located at https://secretariat.mcmaster.ca/university-policies-proceduresguidelines/

The following illustrates only three forms of academic dishonesty: The following illustrates only three forms of academic dishonesty:

- plagiarism, e.g. the submission of work that is not one's own or for which other credit has been obtained.
- improper collaboration in group work.
- copying or using unauthorized aids in tests and examinations.

AUTHENTICITY / PLAGIARISM DETECTION

Some courses may use a web-based service (Turnitin.com) to reveal authenticity and ownership of student submitted work. For courses using such software, students will be expected to submit their work electronically either directly to Turnitin.com or via an online learning platform (e.g. A2L, etc.) using plagiarism detection (a service supported by Turnitin.com) so it can be checked for academic dishonesty.

Students who do not wish their work to be submitted through the plagiarism detection software must inform the Instructor before the assignment is due. No penalty will be assigned to a student who does not submit work to the plagiarism detection software. All submitted work is subject to normal verification that standards of academic integrity have been upheld (e.g., on-line search, other software, etc.). For more details about McMaster's use of Turnitin.com please go to <u>www.mcmaster.ca/academicintegrity</u>.

COURSES WITH AN ON-LINE ELEMENT

Some courses may use on-line elements (e.g. e-mail, Avenue to Learn (A2L), LearnLink, web pages, capa, Moodle, ThinkingCap, etc.). Students should be aware that, when they access the electronic components of a course using these elements, private information such as first and last names, user names for the McMaster e-mail accounts, and program affiliation may become apparent to all other students in the same course. The available information is dependent on the technology used. Continuation in a course that uses on-line elements will be deemed consent to this disclosure. If you have any questions or concerns about such disclosure please discuss this with the course instructor.



ONLINE PROCTORING

Some courses may use online proctoring software for tests and exams. This software may require students to turn on their video camera, present identification, monitor and record their computer activities, and/or lock/restrict their browser or other applications/software during tests or exams. This software may be required to be installed before the test/exam begins.

COMMUNICATIONS

It is the student's responsibility to:

- Maintain current contact information with the University, including address, phone numbers, and emergency contact information.
- Use the University provided e-mail address or maintain a valid forwarding e-mail address.
- Regularly check the official University communications channels. Official University communications are considered received if sent by postal mail, by fax, or by e-mail to the student's designated primary e-mail account via their @mcmaster.ca alias.
- Accept that forwarded e-mails may be lost and that e-mail is considered received if sent via the student's @mcmaster.ca alias.
- Check the McMaster/Avenue email and course websites on a regular basis during the term.

CONDUCT EXPECTATIONS

As a McMaster student, you have the right to experience, and the responsibility to demonstrate, respectful and dignified interactions within all of our living, learning and working communities. These expectations are described in the Code of Student Rights & Responsibilities (the "Code"). All students share the responsibility of maintaining a positive environment for the academic and personal growth of all McMaster community members, whether in person or online.

It is essential that students be mindful of their interactions online, as the Code remains in effect in virtual learning environments. The Code applies to any interactions that adversely affect, disrupt, or interfere with reasonable participation in University activities. Student disruptions or behaviours that interfere with university functions on online platforms (e.g. use of Avenue 2 Learn, WebEx or Zoom for delivery), will be taken very seriously and will be investigated. Outcomes may include restriction or removal of the involved students' access to these platforms.

ACADEMIC ACCOMMODATION OF STUDENTS WITH DISABILITIES

Students with disabilities who require academic accommodation must contact Student Accessibility Services (SAS) at 905-525-9140 ext. 28652 or sas@mcmaster.ca to make arrangements with a Program Coordinator. For further information, consult McMaster University's Academic Accommodation of Students with Disabilities policy.

REQUESTS FOR RELIEF FOR MISSED ACADEMIC TERM WORK

McMaster Student Absence Form (MSAF): In the event of an absence for medical or other reasons, students should review and follow the Academic Regulation in the Undergraduate Calendar "Requests for Relief for Missed Academic Term Work".

ACADEMIC ACCOMMODATION FOR RELIGIOUS, INDIGENOUS OR SPIRITUAL OBSERVANCES (RISO)

Students requiring academic accommodation based on religious, indigenous or spiritual observances should follow the procedures set out in the RISO policy. Students should submit their request to their Faculty Office normally within 10 working days of the beginning of term in which they anticipate a need for accommodation or to the Registrar's Office prior to their examinations. Students should also contact their instructors as soon as possible to make alternative arrangements for classes, assignments, and tests. <u>http://www.mcmaster.ca/policy/Students-AcademicStudies/Studentcode.pdf</u>



COPYRIGHT AND RECORDING

Students are advised that lectures, demonstrations, performances, and any other course material provided by an instructor include copyright protected works. The Copyright Act and copyright law protect every original literary, dramatic, musical and artistic work, including lectures by University instructors

The recording of lectures, tutorials, or other methods of instruction may occur during a course. Recording may be done by either the instructor for the purpose of authorized distribution, or by a student for the purpose of personal study. Students should be aware that their voice and/or image may be recorded by others during the class. Please speak with the instructor if this is a concern for you.

EXTREME CIRCUMSTANCES

The University reserves the right to change the dates and deadlines for any or all courses in extreme circumstances (e.g., severe weather, labour disruptions, etc.). Changes will be communicated through regular McMaster communication channels, such as McMaster Daily News, A2L and/or McMaster email.