

NATIONALLY HARMONISED B.Sc. CHEMICAL ENGINEERING PROGRAM				
Course Code	ChEg5213			
Course Name	Entrepreneurship			
Degree Program	B.Sc. in Chemical Engineering			
Module Name	Industrial Management and Entrepreneurship			
Module Coordinator	N.N.			
Lecturer	TBA			
Instructor's contact information	Office Phone E-mail Office hour			
ECTS	4			
Students work load (per week)	Lecture	Tutorial	Laboratory or Practice	Home study
	3	0	0	3
Students work load(per semester)	48hrs	0	0	48hrs
Mode of delivery	Parallel(per semester)			
Course Objectives & Competences to be Acquired	<p>The course aims to introduce the students to the theories and principles of Entrepreneurship, and the processes of New Venture business development and management.</p> <ul style="list-style-type: none"> • The students will be able Describe and discuss the nature of Entrepreneurship in the business economy and the personal characteristics of Entrepreneurs • The students will be able to assess and evaluate New Venture opportunities • The students will be able to describe the key management factors for New Ventures • The students will be familiar with the steps required to prepare a business plan for the launch of a New Venture 			
Course Description/Course Contents	Characteristics of entrepreneurs and entrepreneurial organizations			

	<ul style="list-style-type: none"> ○ Definitions of Entrepreneurship ○ The entrepreneurial mind. ○ The economic characteristics of new ventures <p>The historical role of entrepreneurs and small businesses in the economic development of the western</p> <ul style="list-style-type: none"> ○ The Ethiopian context and entrepreneurial action. ○ Critical success factors in New Venture development. ○ the legal, financial and human resource ○ Common reasons for New Venture failure. ○ New Venture evaluation processes and feasibility testing ○ The entrepreneurial team. ○ Writing a Venture Summary/Venture Summary. ○ Social entrepreneurship.
Pre-requisites	None
Semester	Year V, Semester II
Status of Course	Core
Teaching & Learning Methods	Lectures, tutorial
Assessment/Evaluation	Continuous Assessment.....50% <ul style="list-style-type: none"> • Assignments.....15% • Quizzes.....15% • Project.....20% Final exam.....50%
Course Policy	<p>Attendance: As per harmonized academic policy</p> <p>Assessments: students are supposed to handle all assessments on time.</p> <p>Cheating/plagiarism: it is strictly forbidden and any misconduct is accountable per the students' code of conduct.</p> <p>Also, please do not chew gum, eat, listen to recorders or CD players, wear sunglasses, or talk about personal problems. Please be sure to turn off pagers and cell phones before class and exam sessions</p>
Literature	Timmons J.A., (1999), New Venture Creation: Entrepreneurship for the 21 st Century, 5 th Ed, Irwin
Approval section	Module team