

UNDERGRADUATE PROGRAM IN COMPUTER SCIENCE
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA

Module name	Entrepreneurship & Success Skill
Module level	Undergraduate
Code	MII-3009
Courses (if applicable)	Entrepreneurship & Success Skill
Semester	Fall (Gasal)
Contact person	Mardhani Riasetiawan, MT
Lecturer	Mardhani Riasetiawan, MT
Language	Bahasa Indonesia and English
Relation to curriculum	<ol style="list-style-type: none"> 1. Undergraduate degree program, elective, minimum 60 credits points (SKS). 2. International undergraduate program, elective, minimum 60 credits points (SKS).
Type of teaching, contact hours	<ol style="list-style-type: none"> 1. Undergraduate degree program: lectures, < 60 students, 2. International undergraduate program: lectures, < 30 students.
Workload	<ol style="list-style-type: none"> 1. Lectures: 2 x 50 = 100 minutes per week. 2. Exercises and Assignments: 2 x 60 = 120 minutes (2 hours) per week. 3. Private study: 2 x 60 = 120 minutes (2 hours) per week.
Credit points	2 credit points (sks).
Requirements according to the examination regulations	A student must have attended at least 75% of the lectures to sit in the exams.
Recommended prerequisites	-

<p>Learning outcomes and their corresponding PLOs</p>	<table border="1"> <thead> <tr> <th>LO</th> <th>Description</th> <th>Supported PLO</th> </tr> </thead> <tbody> <tr> <td>LO1</td> <td>Be able to understand and to explain the basic value, entrepreneurship morality, against corruption, and integrity, especially in digital entrepreneurs</td> <td>PLO3</td> </tr> <tr> <td>LO2</td> <td>Be able to identify and explain self, social, global problem and come out with purposes solutions.</td> <td>PLO3</td> </tr> <tr> <td>LO3</td> <td>Be able to explain analysis process and develop solution in the several concepts.</td> <td>PLO3</td> </tr> <tr> <td>LO4</td> <td>Be able to explain the professional ethics, profession and communication</td> <td>PLO3</td> </tr> <tr> <td>LO5</td> <td>Be able to explain leaderships concepts, innovator and worker</td> <td>PLO3</td> </tr> <tr> <td>LO6</td> <td>Be able to explain the idea and concepts presenting them into video, interactives and infographics</td> <td>PLO4</td> </tr> <tr> <td>LO7</td> <td>Be able to present the subjects, solution and startup development plan in the pitching process</td> <td>PLO5</td> </tr> </tbody> </table>	LO	Description	Supported PLO	LO1	Be able to understand and to explain the basic value, entrepreneurship morality, against corruption, and integrity, especially in digital entrepreneurs	PLO3	LO2	Be able to identify and explain self, social, global problem and come out with purposes solutions.	PLO3	LO3	Be able to explain analysis process and develop solution in the several concepts.	PLO3	LO4	Be able to explain the professional ethics, profession and communication	PLO3	LO5	Be able to explain leaderships concepts, innovator and worker	PLO3	LO6	Be able to explain the idea and concepts presenting them into video, interactives and infographics	PLO4	LO7	Be able to present the subjects, solution and startup development plan in the pitching process	PLO5
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<p>Content</p>	<p>Today is the era in which entrepreneurship receive special attention, especially in the use of technology in the development of digital business startups.</p> <p>Entrepreneurship is an important factor to be owned by every person in his profession, effort and attitude to life which includes the development of ideas, delivery of content ideas with focus, presentation techniques and attitudes presenting a good life. Entrepreneurship becomes a process that has a groove in which every stage requires analysis and development of planned and measured.</p> <p>Many factors lead to successful entrepreneurship, amid stalled due to lack of process and failure to anticipate and manage risks. Entrepreneurship with a skill</p>																								

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Reading List	W1: Riasetiawan, M., Sciencepreneurships 2.0, Cloud Publishing (white books), 2017.