COURSE	TI184832	: INTERNSHIP/PRACTICAL WORK
	Credit	: 2 credits
	Semester	:8
	•	

COURSE DESCRIPTION

Internship is designed to introduce students in applying industrial engineering concept and to prepare students for working in the area that the industrial engineer used to works in a company. Also, internship is aimed for the students to understand and apply how to use industrial engineering method in solving the industrial problems comprehensively.

COURSE'S LEARNING OUTCOME

- Students are able to communicate both speaking and writing well.
- Students understand industrial engineering functions.
- Students have experiences to solve industrial problems with industrial engineering functions.

COURSE	UG184915	: TECHNOPRENEURSHIP		
	Credit	: 3 credits		
	Semester	: 8		
COURSE DESCRIPTION				
based business o opportunities. Th integrated in dev	pportunities in a is course combir reloping ideas ar	ding and skills for students to be able to identify and evaluate technology- ccordance with the areas of expertise of students, and to develop business nes theory and practice of introduction of direct (hands-on experience) is ad business opportunities. In the end, students are expected to pour into active business plans.		
COURSE'S LEARNING OUTCOME				
/marker opporte Studen Studen Studen result o Studen entrepr	t oriented produ unity ts are able to ada ts are able to tak ts are responsible f teamwork by p ts are able to spe eneurship as wel	bly their expertise, innovation and creativity to produce a business draft cts by using science and technology to generate an entrepreneurial upt to the situation and survive in conditions of uncertainty e risks with precise calculation e for own work and can be held accountable for the achievement of the romoting business ethics eak Indonesian well and fluent in spoken language and written for I as daily life.		
 MAIN REFERENCES Barringer, B. R., & Ireland, R. D. (2010). Entrepreneurship: Successfully launching newventures. Upper 				
Saddle River, N.J: Prentice Hall.				
International Labor Organization, Generate Your Business Idea				
International Labor Organization, Memulai Bisnis				
Osterwalder, A., Pigneur, Y., & Clark, T. (2010). Business model generation: A handbook				
for visionaries, game changers, and challengers. Hoboken, NJ: Wiley.				
William, B. I River, N.J: P	•	Berston, S., (2013). Business: A Practical Introduction. Upper Saddle		