Name: Budgeting									
Module/Course Stud		Stude	nt workload:	Credits		Semester	Fred	luency	Duration
		1inutes	(ECTS):		6	Ever		1x /	
IAB69010 / Wee			ek 4.53 EC		S Sen		Sem	ester	Semester
Types of courses:			Contact hours:		Independent study		Class size X students:		
Tutorial/Lecture/			150 minutes/week		360 minutes/week		30 Students		
Response									
1	Prerequisites for participation (if applicable): -								
2	 Learning outcomes: Able to demonstrate a responsible attitude towards work in their field of expertise independently related to the context of financial management Able to demonstrate independent, quality, and measurable performance and able to make appropriate decisions in the context of solving problems in their area of expertise, based on the results of analysis of information and data related to financial management. Able to work in a business team efficiently and effectively with diverse social backgrounds and business cultural roots. 								
3	Description: This course aims to provide knowledge and skills regarding the preparation of corporate budgeting, namely budgeting for industrial companies, budgeting for trading companies and budgeting for service companies. To make it easier to understand the company's budget calculations, it is necessary to have a basic understanding of financial accounting. This course emphasizes aspects of theoretical understanding and application in solving cases using various case studies designed to be as close as possible to the budgeting function in a real business entity.								
4	Teaching methods: 1. Lectures 2. Discussions 3. Group Works								
5	Assessment methods: 1. Task 2. Mid-Term Exam 3. Final-Term Exam 4. Quiz								
6	Other information e.g. bibliographical references: Main reference: 1. Penganggaran Perusahaan, Edisi 3 (Terbaru), 2019, M. NAFARIN, Salemba Empat (N) Supporting reference: 1. Intermediate Accounting, Zaki Baridwan ,BPFE (Z) 2. Dasar-Dasar Akuntansi, Jilid 1, Al. Haryono Jusup, STIE Yayasan Keluarga Pahlawan Negara, edisi 7 (terbaru). (H)								