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6. BINUS ONLINE LEARNING

6.5 Method of Education Delivery

To support the system of online learning, the courses apply a learning method which is student centered learning. In this method, students will be encouraged to be active during the learning. Students should always complete the task, discuss with lecturer, tutors and other students. Activeness of students in a discussion forum or when face to face with the lecturer or tutor is very useful to improve the understanding and ability of the students regarding the knowledge and skills learned. Learning students are directed to learning to do and learning to be, not merely learning to know.

The implementation of online learning education is using the semester credit system. Learning activities consisted of online sessions and tutorial sessions. Online sessions are conducted through Learning Management Systems (LMS), where the students and the facilitator can asynchronously interact via discussion forum. All of learning materials, called online resources (i.e. lecture notes, presentation, video, assignments, quizzes), are stored in LMS so the students can access, download, and do the self-learning. In this session, the students should also complete the assignment tasks and join the quiz, which are distributed in LMS. Meanwhile, tutorial sessions are conducting to facilitate the synchronously meeting between students and tutor. It can be brought by face-to-face, either onsite or video conference meeting.

To support teaching and learning strategy, BINUS Online Learning provides BINUS UNIVERSITY Learning Community (BULC) in Palembang, Bekasi, Semarang and Malang. The teaching and learning strategy in online learning system is in the form of lectures, assignments (individual and group assignments), discussions, and tutorials. Then there are some subjects who also have a teaching and learning strategy in the form of presentation and laboratory.

The online learning system is focusing on learning guidance (tutorials, chat via forums, etc.) as well as independent learning. Information technology tools used optimally to allow intensive interaction between faculty and students. Lecturers and students get internet account. Students can view comprehensive information about schedules, rules, course materials, score, discuss and registering a study plan on their LMS. Electronic facilities available are adequate and support all the activities of the students in the learning process.

6.6 Evaluation System

Calculation of Final UndergraduateScore of Theory Course (NAT)

Table Calculation of Final Score of Theory Course (NAT)

| Element | | | | | | | | |
|------------|---------------------|---------------------|--|------|------------|-------|--|--|
| Attendance | Forum Discussion | Group Assignment | Individual (Personal) Assignment | Quiz | Final Test | Total | | |
| 10% | 10% | 15% | 20% | 15% | 30% | 100% | | |

The Final Score for the semester is presented with the following Alphabetical Values: Presented with the following Alphabetical Values:



| Alphabetical Value | Weight | Final Score of Semester | Description | |
|--------------------|--------|-------------------------|------------------|--|
| A | 4 | 90 - 100 | High Distinction | |
| A- | 3.67 | 85 – 89 | | |
| B+ | 3.33 | 80 - 84 | | |
| В | 3 | 75 – 79 | Distinction | |
| В- | 2.5 | 70 – 74 | | |
| С | 2 | 65 – 69 | Pass | |
| D | 1 | 50 - 64 | Near Pass | |
| E | 0 | 0 - 49 | Fail | |
| F | 0 | - | Incomplete | |

Table Grading System for Undergraduate Program

6.7 Enrichment Program

Enrichment Program is a new program implemented at BINUS Online Learning (BOL) this year following the policy of the Minister of Education and Culture, Nadiem Makarim, namely "Kurikulum Merdeka Belajar-Kampus Merdeka". The goal of this Enrichment Program is equipping students with Industrial 4.0 needed skills such as the ability of communicating, collaborating, critical thinking, creative thinking, computational logic and caring. Enrichment program consists of two options. Those are Technoprenuership Minor Program and Free Elective Program. Total credits offered in the Enrichment Program are 20 credits for 1 semester. The students can independently choose the needed knowledge and skills. This Enrichment Program facilitates students to develop their potential according to their interests and talents.

6.7.1 Technopreneurship Minor Program

Technopreneurship Minor Program is an Enrichment Program option that provides the latest technological knowledge to build entrepreneurship. This minor program is designed by BOL in accordance with the scientific competences of the five study programs in BOL. The goal of this program is equipping the students with additional competencies that can help students to develop entrepreneurship by utilizing the latest technology and a multidisciplinary approach. The offered courses in Technopreneurship Minor Program are specifically designed by five study programs in BOL:

- a. ACCT6384- Accounting for Small Medium Enterprise
- b. MKTG6296 Digital Marketing for Manager
- c. ISYS6619 UX for Digital Business
- d. COMP6725 Big Data Technologies
- e. ISYE6196 Industrial Feasibility Analysis

6.7.2 Free Elective Program

Free elective Program is an Enrichment Program option that gives students the freedom to choose courses or skills outside of the study program. Free elective program consists of five elective courses from other study programs in BOL or MOOCs (Massive Open Online Courses). Two of the five free elective courses can be selected from the MOOCs



that are already available in Greatnusa. Students can select their own elective courses from other study programs according to their interests and needs. A list of elective courses has been provided to facilitate the students in taking the proper courses. The list can be seen in the distribution of the curriculum.

Particularly, for students that are choosing elective courses through MOOCs, currently, the students can only choose the MOOCs provided by Greatnusa. Greatnusa is a MOOCs portal managed by Binus University. At this time, the available MOOCs in Greatnusa are created by Binus University lecturers. Each study program has determined the available MOOCs category according to the students' needs.

This free elective program is expected to enable the students to choose the needed knowledge and skills according to their interests for increasing their competitiveness in the world of work and in the world of entrepreneurship.

6.8 Thesis

To finish the Undergraduate program at BINUS Online Learning, the student must be capable of writing and presenting the thesis to the examiner.

The compilation of the thesis must be relevant to the rules of the department. The student will be guided by a supervisor that is appointed by the head of the department or study program.

6.9 Academic Title

Students have rights to carry the academic title from BINUS Online Learning if he/she has fulfilled the requirements to attend graduation. The title given is adapted to the rule of the government.

| Programs | Study Level | Academic Title |
|------------------------|-------------|---------------------------|
| Computer Science | S1 | Sarjana Komputer (S.Kom.) |
| Information System | S1 | Sarjana Komputer (S.Kom.) |
| Business Management | S1 | Sarjana Manajemen (S.M.) |
| Accounting | S1 | Sarjana Ekonomi (S.E.) |
| Industrial Engineering | S1 | Sarjana Teknik (S.T.) |

Table of Academic Title