TRANSKRIP (TRANSCRIPT)

Nama / Nrp. (Name / Registered Number): Merlyn Diana Manurung/4105427290 Tempat / Tanggal lahir (Place / Date of Birth): Program Studi / Major: Teknologi Akuakultur/Aquaculture Technology Tahun Kuliah/Academic Year:

2005/2006,2006/2007,2007/2008,2008/2009 Amurang/05 Mel 1987 SKSI NII AI / NO MATA KULIAH I SUBJECTS CSU MARK TIP T/P Pendidikan Agama I Religious Guidance B / -21-Pendidikan Pancasila I Five Principles of Indonesian way of life 21-C / -3 Pendidikan Kewarganegaraan / Civics 21-B / -Bahasa Indonesia / Indonesian Language 21-A / -5 Pengantar Ilmu Perikanan / Introduction of Fisheries Science C / -21-Fisika / Physics 21-B / -7 Matematika / Mathematics 21-B / -Kimia An Organik / Inorganic Chemistry 1/2 B / B 9 Biologi Penkanan I Fisheries Biology B/B Sosiologi Pedesaan / Rural Sociology 21-3 / -Kimia Organik / Organic Chemistry 1/2 BIB Statistik 1 / Introduction to Statistics 1/1 AIA Dasar Dasar Budidaya Perairan I Principles of Aquaculture 13 21-B / -Ekologi Perairan / Aquatic Ecology 14 1/2 B/B 15 Avertebrata Air I Aquatic Invertebrate 1/1 B/B 16 Mikrobiologi ! Microbiology 1/2 B/B 17 Biokimia ! Bio Chemistry 1/2 B/B 18 Bahasa Inggris / English 21-C / -19 Limnologi / Limnology 1/2 B/B Teknik Budidaya Laut I / Mariculture Technique I 20 1/2 B/B Oceanografi / Oceanography 1/2 B/B 22 Teknik Budidaya Air Payau I / Brackish Water Culture Technique I 1/2 BIB 23 Statistik II / Statistic II 1/2 B/B Dasar-Dasar Manajemen I Principles of Management 21-B / -25 Ilmu Tanah / Soil Science 1/2 B / B Bahasa Inggris Teknik / Technical English B/B Fisiologi Hewan Air I Fisiology of Aquatic Organisms 27 1/1 B/B Teknik Budidaya Air Tawar / Fresh Water Aquaculture Technique 1/2 BIA 29 Teknik Perkolaman I Pond Engineering 1/2 B/B Hukum Laut & Peraturan Perikanan I Marine Law and Fisheries Regulation 30 1/1 B/B 31 Hama dan Penyakit Ikan I / Pest and Fish Diseases I 1/2 B/B Teknik Pembenihan Ikan I Finfish Propagation Technique 32 1/2 33 Planktonology / Planktonology 1/2 B/B Ekonomi / Economic 1/1 CIB Genetika / Genetic 1/2 Teknik Produksi Pakan Alami Ikan I Life Food Production Technique 1/2 B/B Teknik Budidaya Air Payau II / Brackish Water Aquculture Technique II 37 1/2 BIB 38 Kesuburan Perairan / Aquatic Productivity 1/2 BIA 39 Teknik Pembenihan Non Ikan / Non Finfish Propagation Technique 1/2 CIB Teknik Produksi Pakan Buatan / Fish Artificial Food Production Technique 1/2 B / B Teknik Budidaya Laut II / Mariculture Technique II 1/2 BIB Keleknikan Budidaya Perikanan / Aquaculture Engineering 42 B/A Manajemen Irigasi Budidaya Perikanan / Management of Aquaculture Irrigation 43 1/2 B/A 44 Penanganan Hasil Budidaya Perikanan / Fish Handling Aquaculture 1/1 BIA Metode Penelitian Terapan / Applied Analysis Method 1/1 AIB Pengetahuan Komputer / Introduction to Commputers BIA 1/1 47 Kewirausahaan / Entrepreneurship B / -48 Kelayakan Usaha Perikanan / Fisheries Feasibility 1/1 B/B 49 Tata Niaga Perikanan / Fisheries Marketing B / B 1/1 Ekonomi Perikanan / Fisheries Economic 1/1 AIB 51 Teknik Pengambilan Keputusan I Decision Making Technique 2 ! -B/-Metode Penyuluhan Perikanan / Fisheries Extention Methods 52 21-AI. 53 Manajemen Lingkungan Budidaya / Environmental Aquaculture Management 1/2 BIB Manajemen Usaha Pembenihan Ikan I Fish Propagation Management AIA 1/2 Manajemen Usaha Peinbesaran Ikan I Fish Husbandry Management 55 1/2 BIB Perencanaan Pembangunan Budidaya / Aquaculture Development Planning 56 1/1 CIB Standarisasi dan Sertifikasi System Mutu Budidaya / Standarization and Sertification of Quality System Aquaculture 57 A / -Praktek Pengenalan Kehidupan Nelayan / Fisheries to Fisherman Living -12 - /B -13 59 Praktek Keahlian / Competency Practicums · / B Praktek Integrasi / Integrated Practicums 60 - / 3 - /B

Jumlah SKS /
Total Credit Semester Unit = 158
Indek Prestasi Komulatif / GPA = 3.15

Seminar / Papers and Seminars

Praktek Akhir / On Job Practicums

Karya Ilmiah Praktek Akhir / Academics Writings

T = Teori / Theory
P = Praktek / Practical

62

A = Sangat Baik / Excellent

B = Balk / Good

C = Sedang / Fair

D = Kurang / Poor

E = Tidak Lulus / Fail

-/1

- 16

- 12

- /A

- / A