



Sertifikat

Certificate



PUSAT PENGAJIAN LINGKUNGAN, PERIKANAN DAN KELAUTAN

Environmental, Fisheries and Marine Assessment center

SEKOLAH TINGGI PERIKANAN

Fisheries University

AKREDITASI BERDASARKAN KEPUTUSAN MENTERI NEGARA LINGKUNGAN HIDUP NO : 2 TAHUN 2012

Accredited Based on the Decision of Environmental Affairs Minister No : 02 in 2012

Menyatakan Bahwa :

State That :

Dadan Lukifli

Telah Mengikuti dan Lulus

Has Followed And Passed

PELATIHAN PENYUSUNAN DOKUMEN ANALISIS MENGENAI DAMPAK LINGKUNGAN

Environmental Impact Assessment Master Training

Yang diselenggarakan Pada tanggal 8 Juli - 16 Agustus 2013 di kampus Sekolah Tinggi Perikanan, Pasar Minggu Jakarta Selatan

Being conducted From July 8th to Agustus 16th 2013 at Fisheries University

Jakarta, 16 Agustus 2013

Jakarta, August 16th 2013

Kepala Pusat Pengkajian Lingkungan, Perikanan dan Kelautan

Head of Environmental, Fisheries and Marine Assessment Center

Sekolah Tinggi Perikanan

Fisheries University



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KURIKULUM PELATIHAN PENYUSUN AMDAL
CURICULUM OF MASTER TRAINING OF ENVIRONMENTAL IMPACT ASSESSMENT

Nomor : 61 /P2LPK-STP/B/III/2013

Prestasi : A

MATA AJARAN SUBJECT	WAKTU TIME
KEBIJAKAN NASIONAL PEMBANGUNAN LINGKUNGAN HIDUP <i>Living Environmental Development National Policy</i>	8 JAM
Kebijakan Nasional Pembangunan Lingkungan Hidup <i>Living Environmental Development National Policy</i>	8 JAM
Hukum Lingkungan <i>Environmental Law</i>	4 KD
Penataan Ruang <i>Zoning System</i>	2 KD
ILMU LINGKUNGAN <i>ENVIRONMENTAL SCIENCE</i>	12 JAM
Dasar-dasar Ekologi <i>Principles of Ecology</i>	2 KD
Tipologi Ekologi dan Kerawanananya <i>Typeology of Ecology and the vulnerability</i>	4 KD
Aspek Sosial Dalam Pengelolaan Lingkungan Hidup <i>Social Aspects of living Environmental Management</i>	4 KD
Ekonomi Lingkungan <i>Environmental Economics</i>	2 KD
PENGERTIAN, PROSES, MANFAAT, DAN METODOLOGI <i>Definition, Process, Benefit and Methodology</i>	90 JAM
Pengertian, Proses, Manfaat AMDAL	4 KD
Definisi, Proses, Benefit and Methodology of Environmental Impacts Assessment	
Pelingkupan <i>Focussing</i>	6 KD+10 I
Teknik Konsultasi Masyarakat <i>Technical Community Consultation</i>	2 KD
Kajian Alternatif-alternatif Dalam AMDAL <i>Alternative Studies of EIA</i>	2 KD
Prakiraan Dampak <i>Estimation of Impacts</i>	14 KD+8L
Evaluasi Dampak <i>Evaluation of Impacts</i>	34 KD
Teknik Penyusunan dan Penilaian AMDAL <i>Technical Arrangement and Assesment of EIA</i>	10 KDL
DAMPAK PEMBANGUNAN DAN PENANGANANNYA <i>DEVELOPMENT IMPACTS AND TREATMENT</i>	26 KDL
Dampak pada Iklim & Atmosfer <i>Impacts on Climate and the Atmosphere</i>	2 KD
Dampak Pada Bising dan Getaran <i>Impacts on Noise and Vibration</i>	2 KD
Dampak pada Kualitas Udara <i>Impacts on Air Quality</i>	2 KD
Dampak pada Sumber Daya Air <i>Impacts on Water Resources</i>	2 KD
Dampak pada Hidrodinamika Kelautan <i>Impacts on Maritime Hydro-Dynamics</i>	2 KD
Dampak pada Penggunaan Lahan dan Tata Ruang <i>Impacts on the Use of Land and Spatial Plan</i>	2 KD
Dampak pada Tanah & Struktur Bawah Permukaan <i>Impacts on Land & the Structure Under the surface</i>	2 KD
Dampak pada Ekosistem Peraliran <i>Impacts on waters Ecosystem</i>	2 KD
Dampak pada Fauna dan Flora Darat <i>Impacts on Land Flora and Fauna</i>	2 KD
Dampak pada Lingkungan Sosial <i>Impacts on Social Environment</i>	4 KD
Dampak pada Kesehatan Masyarakat <i>Impacts on Social Health</i>	4 KD

No	MATA AJARAN SUBJECT	WAKTU TIME
5.	JENIS KEGIATAN PEMBANGUNAN DAN DAMPAKNYA PADA LINGKUNGAN <i>Type of Development Activities and Its Impact on the Environment</i>	10 JAM
5.1.	Studi Kasus AMDAL, Dampak dari Jenis Kegiatan Pertanian <i>Case Studies of Environmental Impact Assessment (EIA), the Impact from the Type of Farming activities</i>	2 KD
5.2.	Studi Kasus AMDAL, Dampak dari Jenis Kegiatan Pertambangan dan Energy <i>Case Studies of Environmental Impact Assessment (EIA), the Impact from the Type of Mining and Energy Activities</i>	2 KD
5.3.	Studi Kasus AMDAL, Dampak dari Jenis Kegiatan Perikanan <i>Case Studies of Environmental Impact Assessment (EIA), the Impact from the Type of Fishery Activities</i>	2 KD
5.4.	Studi Kasus AMDAL, Dampak dari Jenis Kegiatan Perhubungan <i>Case Studies of Environmental Impact Assessment (EIA), the impact of Types of Transportation Activities</i>	2 KD
5.5.	Studi Kasus AMDAL, Dampak dari Jenis Kegiatan Ketenaga Nuliran <i>Case Studies of Environmental Impact Assessment (EIA), the Impact from the Types of Nuclear Activities</i>	2 KD
6.	PENGELOLAAN DAN PEMANTAUAN LINGKUNGAN <i>Environmental monitoring and management</i>	4 KD
6.1.	Pengelolaan Lingkungan <i>Environmental Management</i>	2 KD
6.2.	Pemantauan Lingkungan <i>Environmental Monitoring</i>	2 KD
7.	METODOLOGI PENGUMPULAN DAN ANALISA DATA <i>Data Collecting and analysis methodology</i>	22 JAM
7.1.	Geofisika-Kimia <i>Geophysics-Chemical</i>	8 KD
7.2.	Biologi <i>Biology</i>	4 KD
7.3.	Sosial <i>Social</i>	6 KD
7.4.	Kesehatan Masyarakat <i>Public Health</i>	4 KD
8.	LATIHAN PENYUSUN DOKUMEN KA ANDAL DAN PRESENTASI KA ANDAL <i>Arrangement Exercise of Terms of Reference of Environmental Impact Statement Document</i>	30 DL
9.	PENGENALAN ALAT SAMPLING DAN ANALISIS DI LABORATORIUM DAN LAPANGAN <i>INTRODUCTION TO SAMPLING AND ANALYSIS TOOLS IN THE LABORATORY AND FIELD</i>	10 KDL
10.	PRAKTEK LAPANGAN <i>PRACTICES</i>	40 DL
11.	LATIHAN PENYUSUN ANDAL, RKL & RPL DAN PRESENTASI <i>Arrangement Exercise of Documents of Environmental Impact Statement , Environmental Management Planning and Environmental Monitoring Planning And Presentation</i>	54 DL
12.	UJIAN TULIS <i>WRITING TEST</i>	2 JAM
13.	UJIAN LISAN <i>ORAL TEST</i>	6 JAM
	TOTAL JAM PELATIHAN <i>TOTAL of TRAINING TIME</i>	
	KETERANGAN : K = Kuliah ; D = Diskusi ; L = Latihan NOTE: K = Lectures; D = Discussion; L = exercise 1 Jam Pelajaran = 45 Menit 1 Hours of lesson = 45 minutes	314 JAM