



STATISTICS OF FEASIBILITY STUDIES BY COURSE

**ERIS SECTION
Library Department**

FEASIBILITY STUDIES

MSE

ACC. NUMBER	AUTHOR	TITLE	YEAR
2331	Ayuson, Joanna Ruvi	Summer mine and mill practice 2003	2003
2332	Lagman, Michael Francis	OJT report at OUTOKUMPU Research Port, Finland	2003
2333	Pantilo Jr., Alejandro	Taganito Mining Corporation	2003
2334	Tepora, Mary Grace	A report on metallurgical summer plant practice: Pacific Rare Specialty Metals and Chemical Inc.	2003
2335	Mendoza, Ruel	A report on the mine and mill practice at Lepanto Consolidated Mining Company	2003
2336	Janolo, Ryan Jay	A report on the mine and mill practice 2003: Philex Mining Corp.	2003
2338	Santos, Voltaire	Mine and mill practice 2003	2003
2339	Lopez, Diana	Summer mine and mill practice 2003	2003
2340	Sangoyo, Jonas	OJT report	2003
2341	Retardo, Josel	A report on the mine and mill practice : Philex Mining Corp.	2003
2342	Ching, Maria Christine	Mine and mill practice : Philex Mining Corp.	2003
2343	Benmarlowe E. Obra	A Report on the Mine and Mill Practice 2003 Padcal, Tuba Benguet	2003
2344	Gotera, David	On the job training report : Lepanto Consolidated Mining Co.	2003
2345	Tirona Jr., Danilo	Summer mine and mill practice at Lepanto Consolidated Mining Company	2003
2347	RACQUEL DELA ROSA PAPANGO	Summer Mine and Mill Practice at PHILEX MINING CORPORATION Padcal, Tuba Benguet	2003
2349	Ocampo, Denmark	Metallurgical plant practice report Pacific Rare Specialty Metals and Chemicals Incorporated	2003
2350	Alagaban, Herbert	Summer mine and mill practice at Lepanto Consolidated Mining Company	2003
2351	Ancheta III, Cornelio	On the job training report mines and geosciences bureau	2003
2352	Arguel, Maria Rica-xtra	Summer mine and mill practice 2003	2003
3134	Ignacio, Jesu Homes	Solar cell	2007
3190	Jagape,	A feasibility on HB white LED manufacturing plant	2013
5858			

5799	RYAN JAY B. JANOLO	Summer Mine and Mill Practice 2003	2003
5800	MENDOZA, Ruel B.	MINE AND MILL PRACTICE at LEPANTO CONSOLIDATED MINING COMPANY	2003
5801	MARIA CHRISTINE LOPENA CHING	Mine and Mill Practice 2003	2003
5802	VOLTAIRE O. SANTOS	Mine and Mill Summer Practice 2003 LEPANTO CONSOLIDATED MINING COMPANY Mankayan, Benguet	2003
5803	LOPEZ, Diana M.	Philex Mining Corporation Padcal, Tuba, Benguet	2003
5804	Sangoyo, Jonas B.	Summer Mine and Mill Practice 2003	2003
5805	Michael Francis G. Lagman	Report on Mill Practice In the Outokumpu Research Center, Outokumpu Oy, Pori, Finland	2003
5806	JOSEL P. RETARDO	PHILEX MINING CORPORATION Padcal, Tuba, Benguet	2003
5807	Mary Grace C. Tepora	Metallurgical Summer Plant Practice for Metallurgical Engineering Students	2003
5808	Mark Jason P. Tiangco	A Preliminary Investigation on the Synthesis of Carbon Nanotubes on Au-Coated Silicon Substrate by Chemical Vapor Deposition	2006
5809	Christian M. Lucas	Development of Polyaniline - Emeraldine Base Nanofibers by Electrospinning Process Nanofibers by Electrospinning Process	2006
5810	Buendia, Judy Cristy S.	Preliminary Beneficiation of Camarines Norte Diatomite Using Air-classification, Acid-leaching, And Calcining	2006
5811	Cornelio G. Ancheta III	MINES AND GEOSCIENCES BUREAU)	[n.d]
5812	Reynalyn Faith Barrios	Corrosion Monitoring of Steel Rebar in Concrete Exposed to Chloride Environment	[n.d]
7919	Balasadas, Katreena Rose H.	A Study on the Extraction of Bismuth from a Simulated Philippine Associated Smelting and Refinery (PASAR) Bleed Electrolyte Solution	2015
7920	Borlongan, Rocky Martin Clarens M.	Deposition Rate in Electrowinning of Copper from Electronic Waste in Chloride Environment	2015
7921	Laguardia, Arnae Bei L	Purification of Philippine Halloysite by Froth Flotation	2015
7922	Agustin, Ana Margarita B.	Fabrication and Characterization of Thermally Conductive Exfoliated Graphite Nanoplatelets – Unsaturated Polyester Composite as a Thermal Interface Material	2015
7923	Manicio, Jose Menardo O	The Analysis of the Viability of Gold Fluxing Using Sodium Borate (Borax) as an Alternative to Mercury Amalgamation for Gold Extraction in Small Scale Mining	2015

7924	Paclibare, Pamela B.	Metallurgical Recovery of Copper from Electronic Waste Using Electrowinning and Method of Reverse Pulse Plating	2015
7925	Rodelas, Jessa Marie M.	Optimization of Copper Extraction for Electronic Wastes by Electrowinning with Electrolytic Additives in a Chloride Environment	2015
8806	Agbayani, Mark Anthony R.	Surface Modification of High Density Polyethylene using a DC-powered Ion Shower	2015
8807	Agustin, Ana Margarita	Fabrication and Characterization of Thermally Conductive Exfoliated Graphite Nanoplatelets Unsaturated Polyester Composite as a Thermal Interface Material	2015
8808	Andal, Xyza Yzabel D.	Synthesis of Zinc Sulfide Quantum Dots in Ethylene Vinyl Acetate Matrix from Zinc Pyrrolidinedithiocarbamate as Single Source Precursor	2016
8809	Arnuco, Jhulius Nino P.	Surface Texturization of Monocrystalline Silicon Wafer by Two-step Etching Process	2016
8810	Carreon, Alvin Carl E.	Adsorption Kinetics of Methylene Blue to Na ⁺ Montmorillonite	2016
8811	Caraan, John Gabriel R.	Effect of Sodium Hypochlorite on the Corrosion Behavior of Metal Components of Pipes Used in Water Distribution Systems	2016
8812	Chua, Gerffrey Peterson L.	A Study on the Kinetics of Leaching of Secondary Lead Using Nitric Acid	2015
8813	Cosico, John Alec Mari C.	Optical and Morphological Characterization of Sonochemically Assisted Europium Doped Copper I Oxide Nanostructures and its Potential Application in Photovoltaic Devices	2016
8814	Guillermo, Brix C.	Characterization and Fabrication of Halloysite Nanotube Natural Rubber Nanocomposite	2015
8815	Bacolod, Amiel John M.	LEACHING KINETICS OF COPPER FROM HEAT TREATED WASTE PRINTED CIRCUIT BOARDS PCB	2015
8816	Mariscal, Abdul Rahman B.	Evolution of Cobalt Oxide Nanostructures on Glass Substrate via Two Step Solution Route Synthesis	2015
8817	Gutierrez, Zeth Karla.	Preparation and Characterization of CA Na MMT Membrane Extracted From Abaca Fibers via Non solvent Induced Phase Separation	2015
8818	San Gabriel, Clarriz A.	Effect of Time and Temperature in the Sintering of Hydroxyapatite-coated Alumina Biocomposites	2015
9096	Cruz, Harriette	Analysis of Chemical Oxygen Demand and It's correlation with Oil and Grease on Wastewater...	2017

Total: 57 vols