First Round Results of ChE 143-144 Application (AY 2016-17)

Adviser	Topic Code	First Round Results of ChE 143-144 Application (AY 2016 Topics	No.	Accepted Students
Ballesteros,	•	·		·
Florencio C.	FCB3	Enhanced methane production from lipid rich wastewater	3	Aguilar, Clemente, Nacor
Dalida, Maria				
Lourdes P.	MPD1	Removal of VOCs from air with photocatalysis	4	Budol, Cabalhug, Gonzales, Jeremias
de Leon,		Design and evaluation of packed-bed column bioreactor for		
Rizalinda L.		ethanol production from lignocellulose by biodelignification		
	RDL1	and CBP	3	Palomique, Ramos, Tolentino
	RDL2	Effect of membrane processing on Juice or wine properties	3	Cruz, Ochiai, Oporto
Montealegre,		An invitro study on the effect of Blumea balsamifera extract in		
Charlimagne M.	CMM1	calcium oxalate renal stones	3	Chan, Peralta, So
		Stabilization of nutra/pharmaceuticals and design of a		
	CMM2	transdermal delivery system	3	Ani, Castro, Llanera
Ocon, Joey D.		Density Functional Theory (DFT) modeling for CO2 storage and		
	JDO5	conversion	1	Fernandez_Jay
	JDO6	Density Functional Theory (DFT) modeling for fuel cells	1	Serraon
Pajarito, Bryan		Deposition of exfoliated graphene on surfaces of 3D printed		
В.	BBP1	polymers	3	Cayabyab, Costales, Francisco
		Use of silanized mineral fillers to improve anti-corrosion		
	BBP3	properties of thermoplastic coatings	3	Caguntas, Felices, Tubalinal
		Feasibility of using recycled and tap water on synthesizing		
	BBP4	organo-bentonite fillers for polymer nanocomposites	3	Aquino, delos Reyes, Pegollo
Pilario, Karl Ezra	KSP1	Artificial Neural Networks for ChE Applications 1	2	Aquino, Ysulat
S.	KSP2	Artificial Neural Networks for ChE Applications 2	2	Bucaneg, Pablo
Rollon, Analiza		Removal of Antibiotics from wastewater using Anaerobic-		
Р.	APR1	Aerobic Fixed Film Reactor and Electro-Fenton Process	3	Canoy, Kuo, Meneses
		Methane and Fertilizer from Co-digestion of Organic Fraction of		
	APR2	Municipal Solid wastes and dewatered septage	3	Gultian, Oliveros, Ventura
		Bioremediation of diesel contaminated soil using microbial		
	APR3	consortium	3	Coroza, Llanes, Rosero
Subosa, Bemboy		Kinetic studies for base-catalyzed transesterification of coconut		
Nino F.	BFS1	oil	3	Bonalos, Dumagpi, San Juan
		Phase equilibrium studies of reactive systems in coconut		
	BFS2	biodiesel production	3	delos Santos, Marasigan, Morales
Tumolva,	TPT1	microencapsulated cellulose-based hydrogels 1	3	Doctor, Domingo, Madrid
Terence P.	TPT2	microencapsulated cellulose-based hydrogels 2	3	Mendoza, Patubo, Sy
	TPT3	cellulose-based hydrogel blends 1	3	Ayalin, Go, Reyes
	TPT4	cellulose-based hydrogel blends 2	3	Celebre, Judi, Tamayo
Villanueva,		Development of an Ultrasonicated Micellar Solution with a		
Louie Arelvi G.	LAV1	TRPM8 Receptor-Mediated Agonist for Cosmetic Applications	3	Garcia, Pena, Quezon
Yap, Kristian July		Performance Testing of a PDMS Microfluidic Device Using an		
R.	KJY1	Improved Print-and-Peel (PAP) Method	3	Abagon, Buendia, Caracas
		TOTAL	C7	, ,

TOTAL 67