



STATISTICS OF FEASIBILITY STUDIES BY COURSE

MAKATI LIBRARY

CS			
ACC. NUMBER	AUTHOR	TITLE	YEAR
M FSP001	Abegail Joy N. Adique	The automation of bank report generation in Java: the general ledger of deposit transactions	2003
M FSP002	Abraham A. Panganiban, Eleanor M. Salvador	Wordpack using J2ME	2003
M FSP004	Errold C. Sanchez	Guru's P.E.T.(Practical Electronic Tool) an online electronic teaching and learning tool	2003
M FSP005	Mary Anthonette E. Alvarado, Ariel S. Macapagal	Online transcription (OT) an online medical transcription	2003
M FSP006	Kristoffer Jerard H. Carag, Carlo A. Carreon, Gilwen H. Paragas	Wireless e-Banking solution: a wap-based application	2003
M FSP007	Jonathan R. Durana, Rommel Roy M. Pampilo, Jose Mari C. Uy, Carlo H. Zabala	Linux single system image clustering	2003
M FSP0010	Erbert N. Ancheta, Joren V. Exconde	Development of open source software server for neville clarke Philippines Network design (NDOSS)	2003
M FSP003	Mark Irvin S. Tan, Raymond Richard V. Vicente	Implementation of application software for EYETel company-network services employee cross training information system	2004
M FSP008	Olivia B. Candari, Ma. Vanessa R. Camacho, Maria Criselda M. Mendoza	Development of a web-based tourist guide and a GIS integrated tourist query application	2004
M FSP009	Abegail Joy N. Adique	The automation of bank report generation in Java: the general ledger of deposit transactions	2004
M FSP0011	Gil Alberto Alcayde Jr., Peter Mark F. Busto, Jasper L. Belenzo	Project weave: interactive tourist guide (ortigas area)	2004
M FSP0013	Jesy Jane E. Centura, Anna Katrina N. Menor, Alexis Opel O. Tangal	Network status viewer	2004
M FSP0014	Goldie D. Gozon, Sharmaine F. Ralleta, Yvette Bianca A. San Juan	Automated entrance examination for college freshmen	2004
M FSP0016	Arlene V. Evangelista, Floyd D. Gammad, Sandra Y. Lee	F.A.S multi-file format media player	2004
M FSP0017	Roemeli M. Caparas, Paul Jayson A. Geronimo, Catherine P. Tangonan	Network designer	2004
M FSP0018	Kristine May C. Dela Cruz, Dana Jean P. Maaño, Arlan Angelo A. Tiglao	Virtual Mapua: an interactive tour	2004
M FSP0019	Annabelle G. Gaborni, Mary Joy B. Rivera	A textual sign language processing	2004
M FSP0020	Kristina Sarah A. Audal, Marco Cezar A. Gabionza, Noriel H. Tongol	Enhanced automated firearms management system with preemptive memorandum receipt (MR) expiration alert thru email-SMS and electronic prompt renewal	2004
M FSP0021	Robert D. Dela Cruz, Fitz Patrick A. Sio	Linux shell simulator	2004
M FSP0022	Donna May G. Cruz, Corazon C. Erilla, Aileen Mae U. Lopez	Establishing a grouped messaging system for school via GPRS-enabled mobile phones	2004
M FSP0023	Charles D. Apdua, Janice T. Javier	network scanner	2004

M FSP0024	Charleen T. Rodriguez, Marc Paul D. Sumilang, Jeramie S. Velasco	Computerized school registration and enrollment forecasting system	2004
M FSP0025	Ariston M. Corpuz IV, Frndel B. Pulusan, Mybel Lyn B. Ramos	Security management using barcode in system administration	2004
M FSP0026	Aris T. Abinoja, Milanie C. Benzon, Marlon D. Lozada	Intelligent palm doctor for pediatric consultation	2004
M FSP0027	Apple A. De Guzman, Kristhine O. Mojica, Patrick Noris S. Sacro	Online room locator integrated with real-time announcement (SMS) system	2004
M FSP0028	John Ver T. De Guzman, Olyn D. Jumalon, William Marlo P. San Miguel	Mobile internet relay chat via GPRS	2004
M FSP0029	Oscar David B. Andres, John Rainier S. Cruz, Jose Martin R. Victor	E-MIMS: A medical drug reference software	2004
M FSP0030	Charleen T. Rodriguez, Marc Paul D. Sumilang, Jeramie S. Velasco	Perdegana: an artificial intelligence game	2004
M FSP0031	Bryan C. Torchiva, Brian M. So-Tiong, Kathlynn S. Pineda	Implementing of automated code generation of c# database application in MS SQL Server 2000 for database developers	2004
M FSP0032	Alvin A. Bassig, Jennilyn C. Fuderanan, Franco Daniel D. Romero	Aljefra: the HP-UX 11i server command emulator plus configuration of network services for redhat linux 9.0 clients	2004
M FSP0033	Jerome T. Batara, Sammy Rowell C. Pablo	Router emulator	2004
M FSP0034	Edrian R. Alix	2D role playing game engine for mobile phones	2004
M FSP0035	Sanctus Matthew S. Espiritu, Tom Jason B. Tengco, Christopher J.C. Suarez	Application of Dijkstra's algorithm on real selected networks in Metro Manila	2004
M FSP0036	Corey Joy B. Colendres, Rihna Fe M. Jakosalem, Meilan R. Valmadrid	FAP searcher: a personalized establishments search system through wireless application protocol	2004
M FSP0037	Mark Brian Bautista, Jomar G. Gonzales, Geshmark B. Tactacan	Cathy game: a lan-based card game	2004
M FSP0038	Rovie Joy G. Barbosa, Joanne P. Cahibaybayan, Eleonore E. Manzanal	Corporate legal advisory system dealing with regulatory matters using artificial intelligence	2004
M FSP0039	Herbert Carlo A. Corvera, Lee C. Tagle, Joshua James A. Velunta	Budgeting software for college and universities in Metro Manila	2004
M FSP0040	Christian Louie E. Cruz, Aldwin Jay S. Robledo	A Pseudo3d Isometric RPG Engine made in Java	2004
M FSP0041	Ghil R. Ombao, Louis Carlo S. Oclarit, Michael Nimo I. Obina	Steganographical encryption system	2004
M FSP0042	Joanne Therese B. Balaong, Maryknoll P. Carreon, May Ann M. Rodriguez	Computer troubleshooting using expert system	2004
M FSP0043	Bernadette A. Correa, Jerick M. Yu	Battle prof (a fighting game that utilizes artificial intelligence)	2004
M FSP0044	Glenn P. Baldio, Richard A. Castillo, Sonny K. Ching	An ICAI simulation system	2004
M FSP0045	Elzarina Josephine Bautista, Mary Rose Ablaya, Michael Angelo Laroya	Data ciphering system	2004
M FSP0046	Mark Anthony P. Ranullo, Julius Victor P. Gahol, Jover B. Chang	Repetitive and length-defined huffman encoding scheme compression using tree data structures	2004
M FSP0047	Jan Yves C. Calalang, Jason Christopher P. Chong, Eileen P. Dela Cruz	GYM TECH: computer based training simulation for fitness oriented routines	2004

M FSP0048	Jedward Ross A. Calasin, Michael Thomas T. Flores, Paul Adrian M. Rondilla	An experimental study for the augmentation of artificial intelligence in Mapua Makati	2004
M FSP0049	Christian Jade S. Bote, Mart Ryan V. Civil, Sarahjoy L. Oreta	E-logbook for instructors using biometrics fingerprinting system	2004
M FSP0050	Jerico Rizaldy Capili, Beverly Jane Fernandez, Liden Lovendino	E-Commerce site with interactive 3D dress-up system for women	2004
M FSP0052	Olivia Paula S. Gacos, Manilyn B. Santiago, Nicolai S. Tongson	Information analysis using data mining for national bookstore	2004
M FSP0053	Darwin M. Lascano, Rowell G. Navarro	Voice command for windows navigation and system controls: a better way to prevent computer-related repetitive stress injuries	2004
M FSP0015	Christopher F. Bautista, John Carlo O. Manlapig, Michael G. Ocon	Web development utility (HTML Editor)	2005
M FSP0054	Andrei Philippe S. Jerez, Marlo M. Gascon, Michael A. Teodoro	Intelligent fitness tracking system	2005
M FSP0059	Reynan P. Acosta, Carleen V. Bay, Billy Rey C. Rosero	Diet generation system	2005
M FSP0062	Crisanto Antonio I. Maturana IV, Jasson Dela Cruz, Mark Andrew Constantino	Java database normalizer	2005
M FSP0063	Paolo V. Ferrer, Claudine A. Oyong, Leah D. Velasquez	Teach me: an interactive learning tool for children with short span of attention (ADHD)	2005
M FSP0064	Larson Averion, Francis Miguel Gonzales, Arthur Yanga	Mogol Sim 3D	2005
M FSP0065	Billy James A. Espejo, Jacqueline C. Teng, Leonev D. Zamora	A Multimedia Information System on Herbal Medicine	2005
M FSP0066	Don Reinard L. Gomez, Jayson S. Mansueto, Nolan E. Padalhin	System security tools	2005
M FSP0067	Zed A. Biteng, Julius Erico SP. Nolasco, Angelo Martin D. Puno	Natural language processing: english to tagalog	2005
M FSP0068	Dianne Daphne P. Lim, Patrick James F. Reyes	Computerized Municipal Clearance Sytem	2005
M FSP0070	Marlon A. Viado, Jesus Rodolfo S. Nablo, Ervin Louis S. Dela Cruz	E-Med files	2005
M FSP0072	Diana Joanna P. Celestino, Juanito P. Chua, Vladimir N. Villoria	Seafarer computer-based assessment system for splash Philippines Inc.	2005
M FSP0074	Anne Kathleya G. Nolasco, Kristine Angelica J. Silva, Sarah Li Kristine G. Soriano	3D Philippine ports and airports geographic information system	2005
M FSP0077	Camille A. Bechayda	Membership and event management system for asia society Philippines	2005
M FSP0078	Angela Nichelle G. Dairocas, Homer T. Jaen, Erika Angela S. Jugado	Glass recycling simulator	2005
M FSP0079	John Eric S. Celestino, Juan Carlo J. Garcia, Alvin A. Manabat	3D knee simulator for stress analyis	2005
M FSP0080	Augusto M. Holgado, Jan Frederick G. Luzano, Christopher Carlo C. Magno	Jscripter: a javaScript debugger	2005
M FSP0086	Lea T. Aquino, Jorge C. Munoz, Mark Anthony D. Pablo	Implementation of Map traversal algorithm: UCPB room locator	2005
M FSP0088	Danalyne M. Camus, Bryan G. Purificacion, Shiela B. Ruffila	Filipino spelling and grammar checker	2005
M FSP0091	Gabriel Umali, Kyle Christopher Uy, Sharlene June Ybañez	Automation of Sharken's truck monitoring system	2005
M FSP0096	Ian Earl C. Calalang, Grizzel J. Calderon, Mark Joseph F. Paguio	IMG: 3D cosmetic surgery simulator for the face	2005
M FSP0097	Kaizhan Joseph M. Olarte, Julie Marian B. Porlante, Mark Allan C. Solidum	Automated stockade monitoring system	2005

M FSP104	Orange T. De Guzman, Sherwin M. Sebarrotin, Nerissa G. Valderrama	Visual nutritionist's food lexicon	2005
M FSP105	Jerome T. Cunanan, Mark Paul L. Lactaotao, Timothy Jan V. Temperante	VMC ISYS: Villagers Montessori College Integrated System	2005
M FSP106	John Alfred Agustin, Mark Alvin Cayao, Terri Ann De la Cruz	Mapua Research Portal (A thesis search engine)	2005
M FSP107	Roxanne Aicila B. Barroga, Gary A. Cabrera, Dale M. Ricacho	Virtual optical framing	2005
M FSP111	April Ann DL. Aganon, Ann Rhea B. Lara, Raby R. Yuson	Music therapy player	2005
M FSP114	Gary Zaldy R. Viar, Michael S. Calingo, Michael Q. Cua	Computer assembly simulator	2005
M FSP116	Louie Mark N. Camposano, George Lester D. Pineda, Mark Raymund J. Villareal	Payroll system for qualitect chemical corporation, C.2	2005
M FSP117	Ronald Jefferson P. Pagaduan, Jerico V. Hapin, Adrian Clemen T. Garcia	3D Geographical information system of Cavite	2005
M FSP118	Jan Michael A. Alejandro, Mary Leslie Joy M. Mationg	Security information monitoring systems, for MEDI-RX, Inc.	2005
M FSP120	Rochell E. Ilagan, Gretchen Santos, Cathleen B. Villamin	Navigating Ermita and Malate using Dijkstra's algorithm	2005
M FSP121	Kathleen Mary B. Lei, Mary Anne Kristine M. Lopez, Joana Andrea M. Miña	Quick tour: an implementation of Dijkstra's algorithm in an electronic mall directory	2005
M FSP140	Josette T. Arzadon, Kathleen Joy R. Flores, Lilac M. Reburiano	Online grocery store	2005
M FSP143	Aldwin J. Balila, Jerome S. Jadoc	Digital assets management focusing on image compression/decompression	2005
M FSP147	Joecon B. Mañalac, Jeffrey U. Mendoza, John Kevin Y. Ortega	Payroll system of G.A. Yupangco & Co., Inc.	2005
M FSP150	Ma. Ruiza M. Cruz, Heileger Ariel C. Legaspi	PathFinder: an online path finder for the business district of Makati City using Kruskal's minimum spanning tree algorithm	2005
M FSP156	Manuel Alberto V. Lomotan, Jefren G. Inocando, Anthony C. Bilarmino	Personal dietitian	2005
M FSP157	Jessy G. Cuevas, Jonroy B. Dela Cruz, Kozzel A. Ong	The development of student degree analyzer	2005
M FSP158	Katherine V. Faustino, Dianne Grace C. Fernandez, Lady Ann T. Mariano	Simulation and Karatedo, Taekwondo and Judo	2005
M FSP159	Patrick Alvin R. Santos, Charlotte Nadine J. Sapinoso, Shinette G. Siquico	Virtual heart	2005
M FSP160	Generalyn H. Quiambao, Katrina Lou F. Samsin, Jessie U. Tantay	A development of an online survey synchronized with statistical software as a research tool	2005
M FSP161	Jose Leandro L. Ronquiullo	Level up! Philippines	2005
M FSP167	John Kevin Y. Ortega	Inventory system of level-up Inc.	2005
M FSP169	Joanne Margarette R. Marchan	Nagios: system and network monitoring application	2005
M FSP170	Ma. Ruiza M. Cruz	Implementatiion of Java in the gadgets channel content manager for Yehey! Corporation	2005
M FSP173	Heileger Ariel C. Legaspi	Gadgets channel content manager using javaserver pages for yehey! Corporation	2005
M FSP174	Risa Justina C. Quinto	Network subnetting dynamic host configuration protocol of equitable PCS bank head offices	2005

M FSP176	John Robert Thomas E. Gajardo	Network design and company websites	2005
M FSP177	Jefferey U. Mendoza	Inventory system for incoming and outgoing computer and computer parts	2005
M FSP178	Al G. Bigornia	Designing database for document tracking system using oracle	2005
M FSP198	Marc Gil S. Medina, Jose Paolo T. Tugbang, Zandro Dominique S. Zamora	Mall quick finder information system	2005
M FSP199	Jan Michael A. Alejandro, Mary Leslie Joy M. Mationg	Security information monitoring systems, for MEDI-RX, Inc.	2005
M FSP200	Louie Mark N. Camposano, George Lester D. Pineda, Mark Raymund J. Villareal	Payroll system for qualitect chemical corporation	2005
M FSP183	Vincent James R. Bernardo	Homecredit website	2006
M FSP188	Abegail B. Paragas	Payroll system with individual login and timer	2006
M FSP190	Jon Martin K. Bolinao	GSIS E-Helpdesk system	2006
M FSP191	Rapahel D. Beronia	Hero TV membership database system	2006
M FSP194	Jerone S. Jadcoc	KAPZ monthly budgetary system	2006
M FSP197	Ma. Concepcion P. Lloren	ICD-10 second edition for St. Luke's Medical Center	2006
M FSP208	Jon Martin K. Bolinao, Jayson T. Jacinto	Livelyb: a library management system	2006
M FSP210	Ralp Jason E. De Leon, Lezlin Kay L. Lim, Nicolo M. Villarete	Computer supported collaborative problem solving and constructivism in Mathematics. An Experimental approach	2006
M FSP211	Edwin Oliver C. Ki, Jemimah Laume B. Reyes, Louis Korina E. Ricasio	Development of an enhanced spam filter using bayesian algorithm	2006
M FSP212	Joyce B. Gabilo, Nadia Marie D. Panis, Mark Lesan O. Quiray	A budget planner for Software Development Projects of 8 Layer Technologies Inc.	2006
M FSP213	Jesus A. Galang II, Ian Vincent C. Reyes, Mark Renz A. Tiratira	Computerized voting system for University of Perpetual Help Laguna	2006
M FSP214	Roymark B. Magbanua, Lester A. Policarpio, Nielson M. Quinio	A route generating system for PUJ in the city of Manila	2006
M FSP215	Edmund Paul A. Balbido, Jon Micahel N. Lapuz, Michaelangelo H. Padilla	A plug-in on online shopping budgeter using knapsack algorithm	2006
M FSP217	Sheryll A. Antonio, Geoffrey G. Macasaet, Jose Vernon D. Magtanong	Computer supported collaborative problem solving and peer tutoring in mathematics: an experimental approach	2006
M FSP218	Isagani C. Coruña II, Rowena L. Mappala, Mary Rose M. Amoncio	Exploring Zoobic Safari: an introduction system with map traversal	2006
M FSP219	Mary Grace T. Cagalingan, Joyce P. Estopace, Bert M. Lobertas	Expert system for car maintenance and troubleshooting	2006
M FSP220	Marjorie J. dela Cruz, Charmaine N. Fernando, Aileen A. Inocente	An automated and responsive career evaluator	2006
M FSP221	Joseph I. Mendiola, Jireh Roi C. Mendoza, Chadwick M. Santos	Computer supported collaborative problem solving and apprenticeship in mathematics: an experiment study	2006
M FSP222	Chrissia Marian D. Garcia, Jonathan S. Lapitan, Francis June S. Mergano	Computer supported collaborative problem solving and instructional scaffolding in mathematics: an experimental approach	2006
M FSP223	Cristina V. Faustino, Jericho H. Malavega, Joseph Francis N. Quinto	E-dietician: a knowledge based system for dietary health	2006

M FSP224	Lorenz O. Moralina, Charisse Jan S. Sapitan, Kean Angelo M. Verzosa	Optimal path finder for water delivery company through the application of genetic algorithm	2006
M FSP225	Raymond B. Dabu, Kyle Anthony N. Mateo, Joseph Alfred H. Pili	A tutoring system of the human anatomy using AVATARS	2006
M FSP226	Mary Sunshine M. Arenas, Kimberly G. Moreno, Yoshimi Darling Pearl L. Seki	Tourist kiosk with geographical information system for Intramuros: an application of Dijkstra's algorithm	2006
M FSP249	Jan Andreau H. Collado, Ryan Paolo S. Dugenia, Mark Dennis Refrado	Computer-supported collaborative problem solving and guided discovery in mathematics: an experimental approach	2006
M FSP250	Lanilyn A. Felix, Elaine Belle R. Maghopoy, Alvin P. Tiamzon	Computer-supported collaborative problem solving and cognitive approach in mathematics: an experimental study	2006
M FSP251	Jan Michael A. Chan, Joe Vincent C. Chavez, Karlson A. Mulingtapang	Research fund record management system	2006
M FSP325	Ariel G. Villalobos, Jr.	Equitable HR REMD applicant processing list	2006
M FSP326	Shiela Ann V. Rafael, Joseph T. Tinonas, Timoteo Agustin T. Valderama	EPCIB HRD-REMD Archiving system	2006
M FSP252	Daryl V. Ampil, Myrben E. Endaya, Joyce Ann S. Prudente	Real time dietary tips and nutrition provider	2007
M FSP253	Paolo Alekseis P. Carolino, Juan Carlos L. Guevarra, Joemerick B. San Gabriel	Route navigator: path finder service for mobile phone	2007
M FSP254	Aeriane Charmaine C. Dizon, Leon Isaac E. Guevarra, Mark Kevin R. Villanueva	Stealth: file security for mobile devices	2007
M FSP255	Kim A. Morfe, Carla Cathleen T. Sevilla, Katrina Camille S. Tomas	Physiognomy with neural networks	2007
M FSP256	Johnwish G. Almoros, Stanley S. Santos	Progam evaluator: a student program advising for incoming college freshmen	2007
M FSP257	Gregorio V. Cayetano, Jr., Jose Jobo S. Kapunan	E-Learning for physics	2007
M FSP258	Arthur G. Manlutac II	Cabir executioner mobile antivirus software	2007
M FSP259	Catherine B. Carolino, Rachel R. Delos Reyes, Roberto P. Suing	Credit card fraud detection using data mining	2007
M FSP260	Mark Joseph A. Campita, Niño C. Lumba, Gokhan Yigit	Faculty scheduling system for Mapua SoIT	2007
M FSP261	Jan Patrick T. Torres, Dominic C. Hocchuan, Chester D. Delos Reyes	Magic: the gathering- a trading card game with artificial intelligence	2007
M FSP262	Carlo James C. Enero, Van Alexander A. Casas, Brian C. Jacobe	Algorithm for Voice Recognition	2007
M FSP263	Marc Vann C. Hernandez, Justin Ponciano R. Mortera, Alfred Ferdinand D. Santiago	Commwarrior antivirus for 3G mobile phones	2007
M FSP291	Ronald J.R. M. Comparativo, Maria Eloisa R. Magpantay, Victor Gabriel B. Santos	Neuronal stock market predictive software	2007
M FSP292	Louis Anthony T. Flores, Ronaldo S. Macapobre, Richard Rae L. Olazo	RIALTHO: Application of 512 bit block size using encryption/decryption algorithm	2007
M FSP297	John Benrie S. Jocson, Marvin V. Narcise, Paolo Antonio C. Oleta	Symbian stega: security application for symbian mobile phones	2007
M FSP298	Marra Jennena F. Meña, Milton John P. Parcia, Marie Antoinette Blaire C. Quitariano	Development of a Platform to Detect the Presence of Chemical Components of Explosives through Investigative and Experimental Research	2007

M FSP299	Ernie S. Bigay, Nestor A. Dizon, Aristotle M. Garces	CONCREATIONS: concealment, creation and authentication software	2007
M FSP328	Mark Renz A. Tiratira	Computerized voting system for Equitable PCI Bank	2007
M FSP329	Justin Ponciano R. Mortera	Project organizer	2007
M FSP330	Marc Vann C. Hernande	Project organizer	2007
M FSP331	Mark Joseph N. Ella	Network management using EIGRP for efficient load balancing	2007
M FSP332	Jonathan Sylvester S. Desipeda	Computerized voting system for Equitable PCI Bank	2007
M FSP333	Jayson M. Briones	Scorecard automation project	2007
M FSP334	Pete Daryl B. Lapuz	PC support repair log system	2007
M FSP335	Jeff Rey A. Bunggay	Network management using EIGRP for efficient load balancing	2007
M FSP337	Anna Camille B. Cambronero	Philippine Transmarine Carriers, Inc. Information System Testing	2007
M FSP367	Louis Anthony T. Flores	Implementation of simulator of CA desktop management suite in CA lab	2007
M FSP516	James Mark O. Balon, Dennis Jason Z. Emanig, Ernzt C. Madamba	Expiremental research on signature analysis using neural network	2007
M FSP518	Nessa Mae B. Espineli, Nigel Francis R. Fabros, Arben Paul G. Mariano	Mobile diet aid for diabetes	2007
M FSP543	Gian Carlo P. Dela Cruz, Anna Czarina J. Magarzo, Bryan Henry D. Velasco	Bluetooth file sharing with resumption of disruptive file download for symbian phones	2008
M FSP549	Donal V. Cabatbat, Frances Nicole P. Mendoza, Sherwin William A. Valdez	SheNido: voice-activated two dimensional image mapping	2008
M FSP550	Mark Christian C. Panelo, Glean D. Yap, Adrian Benedict F. Matienzo	Trinity game studio express: an XNA framework based 2D arena-fighting game engine	2008
M FSP548	Ma. Fatima Rosa G. Aragon, Marie Stephanie B. So, Renz Alexander L. Yap	Online dynamic biometric signature authentication using line segmentation and ASY parallel byte-data assimilation algorithm, c.2	2009
M FSP638	John Manuel L. Abanilla, Justine Rodel G. Dascil, Mikhail Jotham S. Manlapig	Prototype development of an arificial intelligence-based speech to text system for a mobile phone	2009
M FSP639	Robert C. Lim, Mark Stephen S.G. Manapat, Von Lyndel P. Sanchez	An online geographical information system mapping using Bellman-Ford algorithm	2009
M FSP640	Raymund T. Dejasco, Paul Samuel C. Morales, Bianca Erika D. Perez	Game of the Generals: a mobile game application thru 2D board game	2009
M FSP645	Jed Zebadiah D. Apostol, Robby Roxanne P. Hernandez, Reynald F. Piad	Computer adaptive testing using item response theory	2009
M FSP649	Reinier P. Abuel, Neriza D. Alejandra, Darlito M. Chan	Traffic simulator (using disciplines of Ford-Fulkerson algorithm and dining philosopher's concepts)	2009
M FSP650	Elrich S. Lee, Bryan P. Lomibao, Jan Audi Blez M. Navarro	Music genre classifier using neural network	2009
M FSP660	Cherubin S. Ramirez, Ealdred Jay G. Ret, Anthony Michael F. Tan	Improvement of real-time processing delay in object tracking	2009
M FSP661	Rinaldi Fatalla, Aron Rhobin S. Lat, Jonathan Roseller M. Rodeo	R3: mobile audio compression using pre-emptive length coding response	2009
M FSP662	David Fernando Z. Generao III, John Richard L. Piscos, Marie Nicole S. Quipot	VIZCRYPTO: half visual cryptography for image protection applications	2009
M FSP663	Juller John C. Andres, Zeus S. Baral, Mharpee B. Panday	Biochemical systems theory application: parameter estimation of steady-stete CM06 S-sytem model using alternating regression	2009

M FSP664	Raymond Joel D. Dimapilis, Czarines R. Ladines, Enel Louie B. Villegas	Image guided character assessment and recognition through normalized cross correlation	2009
M FSP665	Eduardo G. Datiles Jr., Joseph B. Nakpil, Francis Lean T. Talavera	Simulation: an expert system with certainty factor	2009
M FSP666	Joriel M. Bataan, Anna Rose L. Carlos, Paul Ryan R. Ocampo	Development of an algorithm for data compression	2009
M FSP667	Ernest N. Ancheta, Mark Jefferson S. Dino, Danilo C. Tabangcura	Lheenx PSP download manager	2009
M FSP668	Faith Maela Mitzi G. Gaurano, Jed Kendrick E. Ong, Edwin G. Samson Jr.	Role playing game with E-Learning using path finding and decision making algorithm	2009
M FSP669	John Philip T. Buan, Sidmund John L. Manaog, Raymond Sid I. Hernandez	Speech recognition to sign language using avatar	2009
M FSP670	Nathaniel Xerses M. Madrilejo, Mark Joseph O. Ramos, Wrendale C. Yap	3 Merge: a syntax-independent three-way source code merging algorithm based on multi-tape turing machines	2009
M FSP671	Joseph Ryan S. Ing, Alfred Michael A. Miguel	CryptGuard: mobiletext encryption program using rijndael algorithm	2009
M FSP672	John John M. Dionisio, Peter Emmanuel S. Ocol	Guide program for string mathing with citation reader handling multiple inputs	2009
M FSP673	Goldwyn Baron C. Arias, Darwin G. Gonzales, Kiel Adrien R. Monzon	File weaver: a digital steganography tool using parity, segmentation and transformation methods	2009
M FSP674	Bernard Rey I. Aguirre, Justin Jonathan P. Egenias, Al Ann C. Ibanez	De (Dietary expert) light: a dietary menu generating expert system for weight-loss of obese and overweight individuals	2009
M FSP675	Vincent Lawrence Z. Capistrano, Ralph Carlo L. Reyes, Kenneth Wilham E. Zablan	Mobile-T: mobile ticketing system for traffic management	2009
M FSP676	Ma. Fatima Rosa G. Aragon, Marie Stephanie B. So, Renz Alexander L. Yap	Online dynamic biometric signature authentication using line segmentation and ASY parallel byte-data assimilation algorithm	2009
M FSP636	Valerie Ann G. Albayda, Kim D. Bueno, Radden Ponnafar R. Montes	Static road steering decision using neural networks on a hypothetical automobile	2010
M FSP637	Andrew Joseph J. Salangit, Giovanni Arren G. Solita, Alexis Juliet R. Tan	Philippine Banknotes Recognition system	2010
M FSP641	Andrew John R. Limpueco, Ferdinand Christian M, Flores, Martin Christopher O. Tan	P2P bluetooth mobile video streaming using real-time streaming protocol	2010
M FSP642	Erika Jezza A. Perez, Karen Abigail G. Romero, Angelica B. Socito	Mobile system restore for symbian OS phone	2010
M FSP643	Alvin A. Garcia, Cherrie Fa A. Camacho, Deegie G. Geronimo	DOPRE: dengue outbreak prediction software tool using Bayesian Network	2010
M FSP644	Chastity Olaine L. Apolinario, John Louie M. De Leon, Raziel Camille D. Mullen	Development of randomly generating DFA algorithm used in a word game	2010
M FSP646	Jonique R. Camu, Enel Lawrence B. Villegas, Christian S. Ibabao	BirthRight trading card game with artificial intelligence using fuzzy logic	2010
M FSP647	Gil Joel M. Anies Jr., Sarah Vien G. Solas, John Lesty A. Tolentino	Back- propagation neural network for the game of go	2010
M FSP648	Paolo A. Vacarizas, Timoteo T. Vaderrama	A game-playing artificial intelligence for the game of the Generals	2010

M FSP651	Dalton Ray S. Claudio, Rolando A. Francisco Jr., Marie Virginne Guanio	Blind steganalysis based on audio quality metrics	2010
M FSP652	Joana Jean C. Gonzales, Kathlyn G. Mercado, Kyle C. Villaflor	Combining voice recognition algorithm in USB flash drive security	2010
M FSP653	Kimmy Rozen D. Franco, Gabriel O. Manicio, Kim Alexis V. Villaflor	Comparative analysis of the variants of the lempel-ziv-welch data compression algorithm	2010
M FSP654	Ugwunna O. Amaku, April Leanne V. Caceres, Alexandra C. Dayrit	Emotion recognition based on blog content using low fidelity replays	2010
M FSP655	Chad Jeremy E. Flores, Maverick M. Hilario, Edward James C. Remo	Embedded file compression using LZW algorithm for USB flash drive	2010
M FSP656	Ray Jansenn D. Apolonio, Rizza Erika S. Dugenia, Ma. Catherine A. Purganan	Mathematical model for the heuristic function of A* algorithm	2010
M FSP657	Wilfred A. Anorma, Charlz A. Contreras, Aico Melisa D. Cotaco	Modeling student affect and behavior using high fidelity and low fidelity replay	2010
M FSP658	Maria Aurora S. Basbas, Camille Hanzel M. Monta, Jill Anne J. Narra	Quality control of green mango by color and size analysis through image procesing	2010
M FSP659	Edison John M. Barreto, Edward Angelo J. Eviota, Jan Michael S. Puzon	Queing algorithms applied in a customer flow	2010
M FSP677	Gian Patelo, Paolo Medina, Melquiades Manapil	Computer-aided intrusion for motorcycle safety rising	2010
M FSP678	Von Ryan C. Bautista, Jan Michael U. Eusebio, Mark Genesis R. Ramos	Enhanced play station portable audio player	2010
M FSP679	Charmagne D. Curz, Arriane C. Guzman, Rebekah H. Ignacio	Face recognition using backpropagation neural network	2010
M FSP680	Ana Bianca G. Adorable, Sean Accez P. Cabungcal, Gabriel I. Navarro	Image analysis on selecting the suitable eyewear	2010
M FSP681	Airika G. Cantos, Jose Luis O. Domingo, Deil C. Esguerra	An automatic piano accompaniment generator for pop music	2010
M FSP682	Jake Adrian G. Elizaga, Mary Angielyn G. Gayas	Flight Attendant's Scheduling Decision Support System Using Heuristics Algorithm, Priority Rules and Randomized Algorithm	2010
M FSP683	Mohammad Ali U. Fereydouni, Fatima Henadel A. Remigio, Vincent P. Palisoc	Windows mobile 5.0 SMS recovery	2010
M FSP684	Rafael Rey J. Gayos, Justin Efraim D. Gonzalvo, Philip Joseph L. Ramirez	Preventing reverse engineering mechanism through hash algorithm to protect intellectual property rights	2010
M FSP685	Elsen Emil M. Laygo, Christian Brian G. Ortiz, Brandon B. Pepanio	On-line hotel reservation and management with recommendation systems	2010
M FSP686	Marian C. Caraig, Jeanne Maricelle Elera, Charmaine B. Naval	Comparative analysis on piano chord recognition	2010
M FSP687	Ma. Adelaida C. Landicho, Diane Louella D. Leoncio, Mark Rannel B. Lobos	A comparative analysis on the strengths and weaknesses based in time, space and performance of linear predictive cepstral coefficients, mel-frequency cepstral coefficient and fast fourier transform	2010
M FSP688	Ricky L. Kibbe	Remote user interface for a home automation system using voice commands and push-to-talk cell phones	2010
M FSP689	Frank Lloyd E. Cayas, Kieff Anthonaire B. Iporac, Marvin C. Melad	Deriving file compression algorithm from markov model, Lempel-ZIV algorithm and huffman coding	2010

M FSP690	Gerando Louise B. Bonganay, Primel D. Ricalfrente, Kristal Joy M. Tavarra	Handwritten character recognition using double backpropagation	2010
M FSP691	Aaron Von A. Beronilla, Carlo Miguel P. Ledesma, Lawrence L. Sayas	Multi-cast seamless video through a responsive self-stabilization algorithm	2010
M FSP692	Djonder M. Castillo, Paolo V. Felizco, Val Anthony V. Lizardo	Development of cryptographic algorithm for mobile using block cipher modification	2010
M FSP693	Johahns Alvin J. Guiyab, John Patrick A. Montano, Joshua D. Morota	Clinical decision support system on common pediatric diseases	2010
M FSP694	Cid G. Beltran, Elaine O. Felix, Jenny A. Ong	Feed forward neural network for business forecasting, data mining and pattern discovery	2010
M FSP695	Maria Claudette S. Custodio, Ezekiel B. Dioneda, Jeffrey O. Sanvictores	Coin counting using sobel algorithm	2010
M FSP697	June Vincent M. Cruz, Raymond G. Encarnacion, Kevin Ramon A. Sta. Ana	Mortgage risk assessment using fuzzy logic algorithm	2010
M FSP728	David Ryan Q. Aman III, David Joshua P. Dela Cruz, Ryan Len B. Liwanag	Analysis and detection of boredom through speech in children	2011
M FSP729	Michael Timothy R. Mesina, Francis Joshua O. Nagrampa, Rani Rain S. Rotairo	Leaf shape recognition using image processing	2011
M FSP730	Marylou D. De la Cruz, David Ralph S. Guilalas, Gerald Vincent A. Sosa	Mango leaf disease recognition using image processing	2011
M FSP761	Kristopher John T. Descalzota, Raymond P. Estopace, Xavier A. Valenzuela	E-learning in physics using computer supported collaborative learning	2011
M FSP762	Aaron Guevarra, Gerard Panghulan, Adrian San Juan	Web-based supplier evaluation on construction materials using decision support systems	2011
M FSP763	Jethronel L. Farol, Vicente B. Figueroa III, Rouelle B. Miranda	Face detection and tracking using facial geometry and secondary region points	2011
M FSP764	Andrea R. Enriquez, Byrone A. Lachica, Francisco A. Prepotente Jr.	Partial fingerprint mathing using Multi-resolution scheme ICP	2011
M FSP765	Cyrill Dwight Ivanhard B. See	recognition system	2011
M FSP767	Jan Richard O. Angeles, Ernesto S. Vedonia Jr., Enrique A. Vitug Jr.	Keypoint matching using SUSAN algorithm	2011
M FSP768	Ian Daniel A. Pan, Ava U. Ranara	Decision support system applied to catering service using decision tree algorithm	2011
M FSP769	Federico Jose G. Aragon, Lois Cezca P. Cabungcal, Elizabeth T. Castillo	Development of a model for online signature verification	2011
M FSP770	Juan Miguel Sales, Vicente Domantay III, Mark Christian Ferry	Speech recognition calculator	2011
M FSP771	Daniel Andrew M. Felipe, Kem Ivan N. Gutierrez, Eilyn Charm M. Quiros	Toward the development of intelligent agent for novice c/c++ programmers through affecting analysis of event logs	2011
M FSP760	Lemuel C. Aseron, Jonathan S. Bio, Eduardo Chua	Offline signature recognition and verification using static and pseudo-dynamic features	2012
M FSP766	Paula Dianiña P. Duman, Thaddeus C. Rizo, Jaochim Mischa S. Santillan	Visualization: a tool for understanding computer science concepts	2012
M FS1005	Kezia D. Gabriel, Patricia Ann J. Sacrez, Maria Sasha Camille E. Velasco	Determining influential user for information dissemination on twitter	2015
M FS1009	Daryl Arvin T. Isidro, Kathleen Alexis Noblejas	Emotion detection of Filipino music	2015

M FS1011	Floren Alexis T. Espinosa Guillermo Gohan E. Guerreo III	Handwriting analysis for mobile security through free-form pattern in android smartphones	2015
M FS1012	Yvan Kenneth A. Yvan Kenneth A. Cruz, Christeliza F. Raymundo, Rafael Joseph V. Violeta	Health belief surveillance in twitter	2015
M FS1021	Kyle R. Corpus, Ralph Joseph D.L. Gonzales, Alvin Scott Morada	Mobile user identification using multifactor authentication through keystroke dynamics and accelerometer	2015
M FS1023	Rygel Vernon O. Belnas, Michael T. Chan, Kristian Paulo DG. Pascual	Network visualization and sentiment analysis of opinion in twitter	2015
M FS1070	Floren Alexis T. Guillermo Gohan E. Guerrero III	Handwriting analysis for mobile security through free- form pattern in android smartphones	2015
M FS1071	Yvan Kenneth A. Cruz, Christeliza F. Raymundo, Rafael Joseph V. Violeta	Health belief surveillance in twitter	2015
M FS1074	Ma. Patricia Ann O. Egonia, Edward T. Felicilda, Jose Gil R. Puey IV	The development of a model that recognizes negative emotions in call center through EEG	2015
M FS1000	Iris Ivy T. Dizon, Joshua R. Orga, Einstein D. Villamor	A comparison of fractal dimension techniques in voice signal for basic emotion recognition based in call centers	2016
M FS1002	Adriel A. Dizon, Ronneil B. Petterson, Jericho Tupas	Agents in white: the war games	2016
M FS1003	Maeryl Liane D. Acierto, Lawrence John de Jesus, Nicolò O. Francisco	Classifying tweets for rthe 2016 Philippine Presidential elections	2016
M FS1004	Arvin M. De Guzman, Carlos Alfonso Iñigo	Corpus based analysis for Filipino language modelling	2016
M FS1006	Jhonelyn Christelle M. Monta, Jessica C. Octavo, Micaela Mae E. Tolentino	Development of a data visualization model for the betweenness centrality and classify professor in top 10 University in Asia	2016
M FS1007	Peter Joshua L. Linchangco, Hector Irvin B. Punzalan, Richard Julian Paul G. Santiago	Emotion detection in blog post using keyword spotting and semantic analysis	2016
M FS1008	Nathaniel John C. Angeles Jr., Shirdine S. Aritmetica, Jovy Anne Austria, Micaela Batis D.Concepcion, Dluane Jerico E. Flores, Daryn Ayra G. Geronimo Marc Raphael S. Tibayan	DICOM data manipulation and 3D printing with segmentation using active contour	2016
M FS1010	Cyrus Arlan M. Quilas, Maurice Albert B. Valerio, Jon Jake P. Young	Fruit recognition using surface and geometric information	2016
M FS1013	John Russel R. Cabanlig, Armie M. Calma, Keren Hope L. Capco	vulnerability, cve scanner and automated update	2016
M FS1014	George Danielle U. Borja, Emmanuel John Espiritu, Gianni Karlo Rances	communication and social computing research	2016
M FS1016	Rando C. Dalawis, Kenneth Deniel R. Olayao, Evan Geoffrey I. Ramos	Kinect-based American fingerspelling sign language recognition normalized correlation	2016
M FS1017	Elisa Jerah T. Lucero, Paula Denise M. Ting	License plate detection of moving vehicles	2016
M FS1018	Stephen Riel A. Binayug, Enrick Oliver O. Dela Cruz, Jean Gladys G. Raymundo	License plate recognition with skew detection and correction method for new plates in the Philippines	2016
M FS1019	Jofet Kane T. Puente, Hanz Miguel Cruz, Christian Santos	Lip reading analysis of English letters as pronounced by Filipino speakers	2016
M FS1020	Juan Miguel Aquino, Christian Arcelo	Low resolution image enhancement	2016

M FS1022	Ronel Manata, Evan Lemuel Quimson, Karl Lorenz Ledesma	Modification and calibration of code smell detection algorithms for source code written in c# and their effects	2016
M FS1025	Edna C. Aldave Mika Angelique C. Cortez, John Arvee R. Flores	Personalized song lyric assistant	2016
M FS1027	Mark Joseph N. Ella, Joven C. Lansang, Hans (Yohan Maria) B. Sangalang	Seafood to go: an online frozen seafood marketplace	2016
M FS1028	Victor Rainiel Y. Fuentes, Romeo E. Latoja, JR., Juan Paolo C. Tatel	Sentiment analysis of editorial articles from popular news websites.	2016
M FS1001	Denzel D. Gabriel, Ralph Laurence M. Matienzo	A language for describing disruptive application events patterns based in combined log sequence and concurrency	2017
M FS1015	Heidi Louise Z. Codorniz, Robern Fernand M. Tortona	Intra-race classification between the ancestral Asian races	2017
M FS1024	Roxanne Michelle G. Eullo, Alan I. Misa	Offline handwritten signature verification using oc-svm and bc-svm classifier	2017
M FS1026	Nicolette Paul E. Panahon, Francis Kenneth M. Rodriguez, Gino P. Sison	Popularity event detection analysis of trending topics in twitter	2017
M FS1069	Paulo Angelico Claudio, Andrew Raymundo, Emmanuel Salonga	Comparative study on user experience in a learning management system	2017
M FS1072	Dastin B. Javillinar, Angelo R. Matunog, Francesca Beatrice O. Medel	Cyberbullying detection on facebook	2017
M FS1073	Marc Ryan Kristoffer L. Bautista, Marc Neil T. Dulaca, Matthew Jared P. Niguidula	Tagalog continuous speech recognition system	2017
M FS1076	Lourd Andre B. Ammuyutan, Hans Luigi C. Capulong, Katherine Joyce P. Naranjo	A computer vision algorithm for vehicular obstruction detection in the pedestrian crossing lane	2018

Total: 277 vols