



LYCEUM OF THE PHILIPPINES UNIVERSITY
Manila . Makati . **Batangas** . Laguna . Cavite

PATHFINDER

SYSTEMS DEVELOPMENT



SLRC

INTRODUCTION

A pathfinder is a guide to the literature and resources in a particular subject area. It is a subject oriented research guide designed to encourage researchers a self-directed use of the library.

The Reference/Periodical Section provides pathfinders basically to support students and faculty in their search for recorded literature and resources available at the S.H.L. Learning Resource and accessible on the Net.

This pathfinder on **SYSTEM DEVELOPMENT** consists of 5 titles of books; 5 titles of CDs/DVD's; 48 titles of Theses; 4 titles of Institutional Research; 24 titles of Printed Journals; and 38 e-journals from online databases Academic OneFile.

Should you have comments or suggestions on this pathfinder, please call us at 723-07-06 local 113/114 or send message to lpuslrc_main@yahoo.com

SYSTEM DEVELOPMENT

Scope note and definition:

System Development - a process that usually includes requirements analysis, system design, implementation, documentation and quality assurance.

The systems development life cycle (SDLC) - is a conceptual model used in project management that describes the stages involved in an information system development project, from an initial feasibility study through maintenance of the completed application.

Source:

McDaniel, G. (1994). IBM dictionary of computing. New York: McGraw-Hill, Inc. Ref.004.03 / In61.

(<http://searchsoftwarequality.techtarget.com/definition/systems-development-life-cycle>)

BOOKS
(Circulation Section)

Kendall, Kenneth E. (2008) Systems analysis and design.
New Jersey: Pearson Prentice-Hall. 004.21 K33s

Shelly, Gary B. (2010) Systems analysis and design.
Boston: Thomson Course Technology. 004.21
Sh545s

Shelly, Gary B. (2009) Systems analysis and design.
Boston: Thomson Course Technology. 004.21
Sh545s

Shelly, Gary B. (2007) Systems analysis and design.
Boston: Thomson Course Technology. 004.21
Sh545s

Whitten, Jeffrey L. (2007) Systems analysis and design
for the global enterprise. Boston: McGraw-Hill.
004.21 B477s

**CD's/DVD's
(Internet/Electronic Research Section)**

Farrel, J. (1999). A guide to programming logic and design: comprehensive. CD1444

Ramakrishnan, R. (2000). Database management system. CD012

Saha, A. O. (2007). Digital principles and logic designs CD894

Shelly, G. (2010). Study Tool for systems analysis and design. CD1136

Shelly, G. (2008). Study Tool for systems analysis and design CD1177, CD1344.

**THESES
(Reference & Periodicals Section)**

Abarintos,, Maria Liezl D., et al. (2012) Computerized Teacher's evaluation system for Holy Family Academy. BSIT701

Abarquez, Darell John L., et al. (2012) Automated borrowing and returning of equipment in the science laboratory of Lyceum of the Philippines University – Batangas. BSIT713

- Abaya, Piccio Dino E. , et al. (2006) An automated laboratory scheduling system for the college of computer studies of Lyceum of Batangas. BSCS597
- Abelgas, Maria Gemma Carmela M., et al. (2012) Computerized system for physical facilities and management office of Lyceum of the Philippines University – Batangas. BSIT722
- Abran, Yuez Aywin A., et al. (2012) Online class record computation system for the college of computer studies of LPU – Batangas. BSIT718
- Alcantara, Wendy V., et al. (2012) Automated monitoring system of student's absences and tardiness for LPU. BSIT714
- Acosta, Kristine Danica J., et al. (2012) Automated student health record keeping and medical inventory system for Saint James Academy School Clinic. BSIT 715
- Aldoy, Michael Angelo G., et al. (2011) Mind design Philippines Incorporation integrated system. BSIT683

- Ambal, Ma. Fabella Y., et al. (2006) Computerized inventory and monitoring system of equipment for the college of computer studies, Lyceum of Batangas. BSCS589
- Amulong, Felinda B., et al. (2007) Computerized record keeping system of medical services for indigent patients at Batangas Regional Hospital. BSCS608
- Anorico, Arnel M., et al. (2012) Computerized Monitoring System of vehicle parking Lyceum of the Philippines University – Batangas. BSIT708
- Aquino, Ma. Teda C., et al. (2012) Automated student registration and voting system for college of computer studies (CCS) Organization. BSIT707
- Arellano, Ace D., et al. (2008) Automated Library System of Batangas City Library. BSCS623
- Arjona, Michael M., et al. (2007) Automated ticketing system for passengers of Montenegro Shipping lines incorporated. BSCS614
- Asinas, Rachelle A., et al. (2006) A theses catalog system for the college of computer studies of Lyceum of Batangas. BSCS595

- Atienza, Alvin M., et al. (2006) An automated record keeping system of Immaculate Conception Parish Church, Bauan Batangas. BSCS592
- Andal, Mon Carlo M., et al. (2006) JPCS and LBCS accounts and information system. BSCS596
- Atienza, Jerico B., et al. (2012) Monitoring and Information system for students and employee of Lemery Christian Learning Center Inc. BSIT704
- Austria, Maria Ellen D., et al. (2012) Online catalog system of the Lyceum of the Philippines University Library. BSIT703
- Aytona, Ma. Hiyas T., et al. (2008) Computerized Voting System for Lyceum Student Council. BSCS621
- Bagsic, Jane G. , et al. (2012) Online Midterm gradebook for College of Computer Studies of the Lyceum of the Philippines University. BSIT702
- Bagsit, Lenny B. , et al (2009) Information system of Bantay Bata sa Komunidad in Batangas City. BSCS639
- Balmes, Karen S., et al. (2012) Computerized enrollment system for Saint James Academy (High School) BSIT 706

- Bautista, Mary Angelie, et al (2010) Automated laboratory inventory system for College of International Tourism and Hospitality Management. BSCS658
- Bereña, Madeline O., et al. (2011) Online course advising system for the college of computer studies of Lyceum of the Philippines University Batangas. BSIT684
- Bicol, Erwin L., et al. (2009) Intelligent qualification evaluating system of faculty applicants for Lyceum of the Philippines University. BSCS635
- Bilog, Christian A., et al. (2007) Automated enrolment system for elementary students of Batangas Christian School. BSCS617
- Buenviaje, Maria Lovely I., et al. (2012) Automated enrollment and student information system of batangas national high school. BSIT696
- Calingasan, Renee Andrew F. , et al (2009) Online alumni tracking system of Lyceum of the Philippines University. BSCS637
- Camo, Katherine M., et al. (2008) Automated Book Borrowing and Returning System of Lyceum of Batangas. BSCS622

- Candava, Mary Joy Karisma., et al. (2007) Computerized billing and payment system of As-is Balayong Barangay waterworks program-rural waterworks and sanitation association, Inc. BSCS616
- Candor, Czarlon P., et al. (2011) Inventory monitoring system of supplies and materials for BAG feeds company BSIT717
- Casalgay, Prince Ann P., et al. (2009) Subject Advising System. BSCS636 Catena, Rose Ann A., et al. (2011) Online day to day monitoring system for Lyceum of the Philippines University. BSCS685
- Cleofe, Pastor E., et al. (2010) On line Practicum Monitoring System for Lyceum of the Philippines University Batangas campus. BSCS654
- Coronel, Christian C., et al. (2012) Book borrowing, returning and inventory system of Regisbenedictine Academy. BSIT705
- Cusi, Mary Grace P., et al. (2007) Automated business permit and licensing system for the Municipality of San Pascual, Batangas. BSCS610
- De Chavez, Precious Kasielyn M., et al. (2011) Online viewing of final grades for the Lyceum of the Philippines University Batangas. BSIT667

- De Leon, Kervin A. , et al. (2010) Bay Leaf Hotel online: an online hotel reservation and management system for the College of International Tourism and Hospitality Management. BSCS660
- De Torres, Edgardo Jr. B., et al. (2008) Classroom allocation system (CAS) of Lyceum of the Philippines – Batangas. BSCS625
- Domingo, Melody M., et al. (2006) An automated class record for Lyceum of Batangas. BSCS604
- Ducusin, Rhea Franzes, et al. (2011) Integrated system for Bauan Technical High School. BSIT681
- Gagalao, Christian Mark M., et al. (2012) Integrated enrollment and information system of Dagatan National High School BSIT720
- Galura, Dominique R., et al. (2012) Online thesis browser system for Lyceum of the Philippines University. BSIT698
- Hornilla, Baby Joy O., et el. (2011) Development and implementation of a computerized database management system for the office of student affairs. BSIT682

- Lumanglas, Benedict P., et al. (2012) Computerized classroom allocation system for LPU: An enhancement. BSIT724
- Magtira Jr., Romenito B., et al. (2012) Computerized inventory system of the ingredients used in the laboratory of College of International Tourism and Hospitality Management in LPU. BSIT699
- Matias, David N. (2011) Automated monitoring system for the internet library of Lyceum of the Philippines University Batangas. BSIT664
- Rosello, John Raphael L., et al. (2012) An enhancement: Automated office supplies requisition and inventory system for the property office of LPU. BSIT721

**INSTITUTIONAL RESEARCH
(Reference & Periodicals Section)**

- Gutierrez, Elizabeth C, Macatangay, Luisa P. (n.d.). A Classroom allocation system for Lyceum of the Philippines University. IR23
- Macatangay, Luisa P. (n.d.). On – line thesis browser of Lyceum of the Philippines University. IR31

Ramos, Ma. Cristina M., Velasquez Janice E. (2009).
Design and development of an online exam maker
checker for Lyceum of the Philippines University, Batangas
City. IR10

Red, Evelyn Z. (2009.). Student performance and
satisfaction with the Cisco academy networking
program (Computer Networking 1): basis for a
proposed pedagogical action in blended learning.
IR04

JOURNALS **(Reference & Periodicals Section)**

Alcaraz, Giena E. et al. (2009). E-learning on computer
programming using C++. College of Computer
Studies Research Journal, Vol.9, p.13-15.

Alvarez, Noemi H., Umali, Rhealyn D. (2010).
Development of automated laboratory
inventory system for College of International
Tourism and Hospitality Management.
College of Computer Studies Research Journal,
vol. 10, p. 6-12.

Alvarez, Noemi H., et al. (2011). Inventory monitoring
system of supplies and materials for bags feeds
company. College of Computer Studies Research
Journal, vol. 11, p. 39-41.

- Casuga, Wally Boy M. (2010). Automated faculty clearance for the Lyceum of the Philippines University. College of Computer Studies Research Journal, vol. 10, p. 13-18.
- Esguerra, Mischelle A., et al. (2011). Development and implementation of a computerized database management system for the office of student affairs. College of Computer Studies Research Journal, vol. 11, p. 26-27.
- Esguerra, Mischelle A., et al. (2011). Online course advising system for the College of Computer studies of Lyceum of the Philippines University – Batangas. College of Computer Studies Research Journal, vol. 11, p42-45.
- Macatangay, Luisa P., et al. (2011). Automated monitoring system for the internet library of LPU. College of Computer Studies Research Journal, vol. 11, p. 64-66.
- Macatangay, Luisa P., et al. (2011). Automated request from for work, use of school facilities and institutional vehicle of MADO in Lyceum of the Philippines University. College of Computer Studies Research Journal, vol. 11, p. 18-21.
- Macatangay, Luisa P., et al. (2010). E-learning on systems analysis and design. College of Computer Studies Research Journal, vol. 10, p. 43-45.
- Macatangay, Luisa P., et al. (2011). Integrated system for Bauan Technical High School. College of

Computer Studies Research Journal, vol. 11, p. 34-36.

- Mann, Stephen. (2011, Sept.) How to improve collaboration with development and operations. Computer World Phil, p40+.
- Ramos, Maria Cristina M., et al. (2008). Automated book borrowing and returning system of Lyceum of Batangas. College of Computer Studies Research Journal, vol. 8, p. 12-14.
- Ramos, Maria Cristina M., et al. (2008). Automated civil registration for municipality of Mamburao, Occidental Mindoro. College of Computer Studies Research Journal, vol. 8, p. 15-17.
- Ramos, Maria Cristina M., et al. (2008). Automated library system of Batangas City library. College of Computer Studies Research Journal, vol. 8, p. 18-20.
- Ramos, Maria Cristina M., et al. (2010). Calendar event texter: a simulation. College of Computer Studies Research Journal, vol. 10, p. 51-53.
- Ramos, Maria Cristina, et al. (2009). Information system of Bantay Bata sa komunidad in Batangas City. College of Computer Studies Research Journal, Vol.9, p.23-25.
- Ramos, Maria Cristina, et al. (2009). Intelligent qualification evaluating system of faculty applicants for lyceum

of the Philippines University. College of Computer Studies Research Journal, Vol.9, p.19-22.

Red, Evelyn Z. (2009). Design and development of networked subject advising system for Lyceum of the Philippines University. College of Computer Studies Research Journal, Vol.9, p. 1.

Velasquez, Janice E., et al. (2010). Data file storage security with password protection: a simulation. College of Computer Studies Research Journal, vol. 10, p. 36-37.

Velasquez, Janice E., et al. (2009). E-learning in CS fundamentals. College of Computer Studies Research Journal, Vol.9, p.26-28.

Velasquez, Janice E., et al. (2009). E-learning in computer system organization. College of Computer Studies Research Journal, Vol.9, p.29-31.

Velasquez, Janice E., et al. (2009). E-learning in digital design. College of Computer Studies Research Journal, Vol.9, p. 16-18.

Velasquez, Janice E., et al. (2009). E-learning on data structure using C++. College of Computer Studies Research Journal, Vol.9, p.32-35.

Velasquez, Janice E., et al. (2009). E-learning on computer application. College of Computer Studies Research Journal, Vol.9, p.36-39.

ONLINE JOURNALS (Electronic Research Section)

- Adagunodo, E. R., Awodele, O., & Idowu, S. (2009). SMS user interface result checking system. *Issues in Informing Science & Information Technology*, 6, 101+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA229896115&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Akasaka, F., Kimita, K., Nemoto, Y., & Shimomura, Y. (2012, May). Development of a knowledge-based design support system for Product-Service Systems. *Computers in Industry*, 63(4), 309+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA288728438&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Alonso, D., Morales, J. M., Navarro, P. J., & Sanchez, P. (2012, November). From Teleo-Reactive specifications to architectural components: A model-driven approach. *The Journal of Systems and Software*, 85(11), 2504+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA300134675&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- An approach for failure recognition in IP-based industrial control networks and systems. (2012, November-December). *International Journal of Network Management*, 22(6), (1). Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA307749639&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

- Aparicio, I., & Prickett, P. (2012, April). The development of a modified TRIZ Technical System ontology. *Computers in Industry*, 63(3), 252+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA281268397&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Baig, Z. A. (2012). Multi-agent systems for protecting critical infrastructures: A survey. *Journal of Network and Computer Applications*, 35(3), 1151+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA282641289&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Baldassin, A., Goldstein, F., & Azevedo, R. (2012). A transactional runtime system for the Cell/BE architecture. *Journal of Parallel and Distributed Computing*, 72(12), 1535+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA305968828&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Batic, D., & Dogsa, T. (2011). The effectiveness of test-driven development: an industrial case study. *Software Quality Journal*, 19(4), 643+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA265579088&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Bittencourt, I. I., Costa, E., Silva, M., & Soares, E. (2009). A computational model for developing semantic web-based educational systems. *Knowledge-Based Systems*, 22(4), 302+. Retrieved from

<http://go.galegroup.com/ps/i.do?id=GALE%7CA200421093&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Brzoza-Woch, R., Ruta, A., & Zielinski, K. (2012). On fast development of FPGA-based SOA services-- machine vision case study. *Design Automation for Embedded Systems*, 16(1), 45+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA289346294&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Cascini, G., Cugini, U., Muzzupappa, M., & Nigrelli, V. (2009, October). Integrated Computer-Aided Innovation: The PROSIT approach. *Computers in Industry*, 60(8), 629+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA207285452&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Castro, M., Diaz, G., Martin, S., Peire, J., Plaza, I., & Ruiz, E. (2011, November). State of the art of frameworks and middleware for facilitating mobile and ubiquitous learning development. *The Journal of Systems and Software*, 84(11), 1883+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA266693064&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Ceballos, R., Gasca, R. M., & Pozo, S. (2009). Model-Based Development of firewall rule sets: Diagnosing model inconsistencies. *Information and Software Technology*, 51(5), 894+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA194625920&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

- Chen, C.-M. (2009). Personalized E-learning system with self-regulated learning assisted mechanisms for promoting learning performance. *Expert Systems With Applications*, 36(5), 8816+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA195077485&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Chen, C.-W., Lu, J.-M., Wang, M.-J. J., & Wu, J.-H. (2010). The development of an intelligent system for customized clothing making. *Expert Systems With Applications*, 37(1), 799+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA208959295&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Cutting-Decelle, A. F., Barraud, J. L., Veenendaal, B., & Young, R. I. (2012, October). Production information interoperability over the Internet: A standardised data acquisition tool developed for industrial enterprises. *Computers in Industry*, 63(8), 824+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA308972541&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Development of a Computer-Assisted Personal Interview Software System for Collection of Tribal Fish Consumption Data. (2010). *Risk Analysis*, 30(12), 1833+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA243288591&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Farooq, M., Saleem, M., & Ullah, I. (2012). BeeSensor: An energy-efficient and scalable routing protocol for wireless sensor networks. *Information Sciences*, 200, 38+. Retrieved from

<http://go.galegroup.com/ps/i.do?id=GALE%7CA288036342&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Feitelson, D. G. (2012, April). Perpetual development: A model of the Linux kernel life cycle. *The Journal of Systems and Software*, 85(4), 859+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA280512562&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Garcia-Crespo, A., Gonzalez-Carrasco, I., Lopez-Cuadrado, J. L., & Ruiz-Mezcua, B. (2011). Semantic model for knowledge representation in e-business. *Knowledge-Based Systems*, 24(2), 282+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA245749925&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Girbacia, F., Postelnicu, C.-C., & Talaba, D. (2012). EOG-based visual navigation interface development. *Expert Systems With Applications*, 39(12), 10857+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA290180800&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Grozdek, M., Halasz, B., & Soldo, V. (2009). Development of computer program for simulation of an ice bank system operation, Part I: Mathematical modelling. *International Journal of Refrigeration*, 32(6), 1323+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA204863943&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Harel, D., & Segall, I. (2012). Synthesis from scenario-based specifications. *Journal of Computer and*

System Sciences, 78(3), 970+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA281975435&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Hawes, N., Sloman, A., & Wyatt, J. (2009). Exploring design space for an integrated intelligent system. *Knowledge-Based Systems*, 22(7), 509+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA207708979&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Hoang, T. S., & Hudon, S. (2011). Development of Control Systems Guided by Models of their Environment. *Electronic Notes in Theoretical Computer Science*, 280, 57+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA274070344&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Houshmand, M., & Valilai, O. F. (2013). A collaborative and integrated platform to support distributed manufacturing system using a service-oriented approach based on cloud computing paradigm. *Robotics and Computer Integrated Manufacturing*, 29(1), 110+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA302503103&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Johansson, B. (2012). Exploring how open source ERP systems development impact ERP systems diffusion. *International Journal of Business and Systems Research*, 6(4), 361. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA304906116&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

- Jurado, F., Ortega, M., & Redondo, M. A. (2012, July). Blackboard architecture to integrate components and agents in heterogeneous distributed eLearning systems: An application for learning to program. *The Journal of Systems and Software*, 85(7), 1621+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA289490383&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Khokher, A., & Talwar, R. (2012). Evaluation of a content-based image retrieval system using features based on colour means. *International Journal of Information and Communication Technology*, 4(1), 61. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA282332865&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Kos, T., Kosar, T., & Mernik, M. (2012, April). Development of data acquisition systems by using a domain-specific modeling language. *Computers in Industry*, 63(3), 181+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA281268391&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Li, N., Yi, W., Sun, M., & Gong, G. (2012). Development and application of intelligent system modeling and simulation platform. *Simulation Modelling Practice and Theory*, 29, 149+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA305279723&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Lok, B., & Rossen, B. (2012). A crowdsourcing method to develop virtual human conversational agents. *International Journal of Human - Computer*

Studies, 70(4), 301+. Retrieved from
<http://go.galegroup.com/ps/i.do?id=GALE%7CA279040672&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Loutchkina, I., & Nesterov, S. (2010). Exploring the factors contributing to system integration risks. *International Journal of Intelligent Defence Support Systems*, 3(3/4), 325. Retrieved from
<http://go.galegroup.com/ps/i.do?id=GALE%7CA242760159&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Macredie, R. D., & Ruttun, R. D. (2012). The effects of individual differences and visual instructional aids on disorientation, learning performance and attitudes in a Hypermedia Learning System. *Computers in Human Behavior*, 28(6), 2182+. Retrieved from
<http://go.galegroup.com/ps/i.do?id=GALE%7CA301419519&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Mallach, E. G. (2009). Information system conversion strategies: a unified view. *International Journal of Enterprise Information Systems*, 5(1), 44+. Retrieved from
<http://go.galegroup.com/ps/i.do?id=GALE%7CA197233835&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

Shesh, A. (2012). High-level application development for non-computer science majors using image processing. *Computers & Graphics*, 36(3), 170+. Retrieved from
<http://go.galegroup.com/ps/i.do?id=GALE%7CA283353383&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>

- Tubaishat, A. (2009). IT Systems Development: an IS curricula course that combines best practices of project management and software engineering. *Issues in Informing Science & Information Technology*, 6, 257+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA229896126&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>
- Xiao, L. (2009). An adaptive security model using agent-oriented MDA. *Information and Software Technology*, 51(5), 933+. Retrieved from <http://go.galegroup.com/ps/i.do?id=GALE%7CA194625922&v=2.1&u=lyceumph&it=r&p=AONE&sw=w>



Compiled by: Ma. Elsa V. Guarino
Director

Emma S. Alilio
Librarian

Designed by: Diana Joy A. Sasuya
Library Assistant

3rd Floor, SHL Bldg.
LPU Batangas
Capitol Site, Kumintang Ibaba
Batangas City