| Mechanical engineeringreviewer | Francisco, Jose R | Development of a reviewer | Letran-Calamba Journal of | | | | CSJL Calamba |
|--------------------------------|------------------------------|----------------------------------|----------------------------|----------|---------|---------|-----------------|
| manual | | maual in mechanical engineering | Institutional Research and | | | | |
| | | with theories and 5,001 solved | Development | | | | |
| | | problems and answered | | | | | |
| | | questions (elements) for | | | | | |
| | | computerized Mechanical | | | | | |
| | | Engineering Licensure | | | | | |
| | | Examination | | | AY2008- | | |
| | | | | | 2009 | 65-77 | |
| Media communication | Lualhati, Amador M., Cynthia | Capability building toward | LPU Research Journal | | | | LPU - Batangas |
| | A. Martinez | effective media communication | | | 2010 | 20.27 | |
| | | of Lyceum of Batangas students | | 4 , June | 2010 | 20-27 | |
| | | | | | | | |
| Medical technology education | Valdez, Anacleta P. | Curriculum model for medical | LB Research Journal | | | | LPU - Batangas |
| | | technology: Lessons from | | 2, June | 2008 | 103-113 | |
| | | international benchmarking | | 2, 30110 | 2000 | 103 113 | |
| Medical technologycurriculum | Valdez, Anacleta P. | Curriculum model for medical | LB Research Journal | | | | LPU - Batangas |
| | | technology: Lessons from | | 2 1400 | 2008 | 103-113 | |
| | | international benchmarking | | 2, June | 2008 | 103-113 | |
| Medium of Instruction | Ballena, Constantino V. Phd | Development and validation of | Journal of Humanities | | | | DLSU-Dasmariñas |
| | | De La Salle University- | | | | | |
| | | Dasmariñas' Language policy | | 3 | Oct-09 | 14-44 | |
| Metabolites | Poncio, M. A., et al | Salt exclusion and up regulation | Philipp J Crop Sci | May | 2008 | 83 | UPLB |
| | | of antioxidant scavenging | | | | | |
| | | system as mechanisms of salinity | | | | | |
| | | tolerance in rice | | | | | |
| | | | | | | | |
| Methods | Cabangon, R., et al | Perched water tube: a simple | Philipp J Crop Sci | May | 2008 | 86 | UPLB |
| | | tool for managing water under | | | | | |
| | | alternate wetting and drying | | | | | |
| | | (AWD) irrigation in rice | | | | | |
| | | | | | | | |