SE&T Colloquium Series-Winter 2016

| Speaker | Dr. Danilo Sirias Department of Management and Marketing |
|----------|---|
| Title | A proposed methodology to improve quantitative reasoning skills: the Problem Solving Maps approach |
| Abstract | The focus of this presentation is to introduce a teaching methodology known as Problem Solving Maps (PSM). PSM are graphical representations of three major thinking processes which are relevant to improve quantitative reasoning skills. The generic structure of PSM facilitates its use across multiple topics and skills. The hypothesized benefits of using PSM include: higher students self-confidence, easier mechanism for teachers to diagnose students difficulties, better note taking, and overall improved thinking skills, all of these leading to better performance. |
| Date | Tuesday, February 23 |
| Time | 4:10-5:00pm |
| Place | Pioneer 240 |
| | Refreshments will be served at 4:00pm. |