RIVIER COLLEGE PROFESSIONAL SEMINAR IN
COMPUTER SCIENCE
(SPRING 2008)

Vladimir V. Riabov, Ph.D.*
Associate Professor, Department of Mathematics and Computer Science, Rivier College

PROFESSIONAL SEMINAR IN COMPUTER SCIENCE
Public Presentations

April 24, 2008, 7:45 pm - 9:45 pm, Education Building Auditorium EDU 305
- Prabhat Adhikary presented "Business Intelligence Solutions with Microsoft SQL Server 2005"
- Dale Brown presented "Developing a Web Site to Promote and Sell Art Work"
- Michael Gorvin presented "Qualitative Analysis of the Practical Applications of Open Source
  Software (OSS) and the Software as a Service (SaaS) Model"
- Timothy Houle presented "Secure Online Biometric Authentication Solution"
- Suganya Renganathan presented "Personal Investment Management System"

Michael Gorvin, undergraduate student, and Prabhat Adhikary, Dale Brown, Timothy Houle, and
Suganya Renganathan, graduate students, present their final projects in the Computer Science programs.
Prabhat and Suganya will graduate with a Master of Science in Computer Science from Rivier College
in May 2008.

May 1, 2008, 7:45 pm - 9:45 pm, Education Building Auditorium EDU 305
- Gayatri Bapanapalli presented "Online Video Store"
- Peter MacDonald presented "Building a Data Warehouse"
- Eun Seo Park presented "Classification in Data Mining"
- Lee Rogers presented "Improving Company’s Network Infrastructure"
- Lavanya Siddareddy presented "Online Jewellery Shopping System"
- Wilberto Torres presented "Web-Based Copy Tool"
- Son Tran presented "Struts for Building Web Application with Java"
- Jose Tubianose presented "Java-based Session Initiation Protocol Application"

Wilberto Torres and Son Tran, undergraduate students, and Gayatri Bapanapalli, Peter MacDonald, Eun
Seo Park, Lee Rogers, Lavanya Siddareddy, and Jose Tubianose, graduate students, present their final
project in the Computer Science programs. Gayatri, Peter, and Jose will graduate with a Master of
Science in Computer Science from Rivier College in May 2008.

* Dr. Vladimir V. Riabov is Associate Professor at the Department of Mathematics & Computer Science in Rivier College.
He specializes in networking technologies, object-oriented system analysis and design, aeronautics, and system simulation
and modeling. He received a Ph.D. in Mathematics and Physics from Moscow Institute of Physics & Technology (1979)
and a Master of Science in Computer Information Systems from Southern New Hampshire University (1998).