Web Programming for Interfacing Embedded Systems with Java and PERL – 3CR
Instructor: Dr. Aleksander Malinowski  http://gdansk.bradley.edu/olekmali/

Actual course description
Internet based technologies available for engineering applications; Programming in computer languages appropriate for Web embedded and client-server applications; Introduction to high-level Internet protocols; Applications to monitoring and control of remote engineering systems.

Prerequisites by topics
Proficiency in computer programming, preferably in C/C++; Knowledge of the object oriented programming concept;

Textbooks and/or other required material

Course Objectives
1. Learn how to create JavaScript enhanced HTML web pages with forms
2. Learn how to deal with and visualize data stored in XML format
3. Getting perspective on high level programming languages by learning Java through comparison to C++
4. Exercise basic to moderately advanced object oriented programming
5. Learn the concept of applications with graphical user interface and event-driven programming approach
6. Learn the concept of multithreaded programming
7. Learn the basic to moderately advanced network programming using client-server architecture
8. Learn the basics of the most common Internet protocols: HTTP, SMTP, POP3, time, echo
9. Getting perspective on scripting languages by learning the basics of PERL and utilizing it to engineering text data processing
10. Learning the concept of Active Server Pages by learning PHP language
11. Learn the concept of CGI programming by utilizing PERL and C
12. Acquire a better understanding of software development process via numerous homework assignments
13. Acquire basic to moderate software troubleshooting skills via numerous homework assignments

Topics Covered
1. Creating JavaScript enhanced HTML web pages (7 lectures)
2. Operating on data stored in XML format (1 lecture)
3. Introduction to programming in Java for C++ programmers
4. Java for engineering applications: GUI development, event-driven programming, threads
5. Introduction to client-server programming
6. System monitoring and control over Internet using client-server architecture
7. Sensor and actuator discovery with multicasting
8. Internet protocols: HTTP (Web), SMTP (send email), POP3 (check email), time, echo
9. Active Server Pages with PHP
10. PERL for CGI programming
11. Remote data acquisition and processing using CGI programming