The latest version of this document is available on the web at http://openlib.org/home/krichel/lis618w04s/.

**Course Description**
This course will introduce the students to the theory of information retrieval and its application in large-scale commercial database system and on the WWW.

**Course objectives**
On completing this course, students

- will have been introduced to information retrieval models;
- will have been introduced to several commercial database systems and be aware of their strengths and weaknesses;
- will have been introduced to expert search strategies with web search engines and databases.

**Prerequisites**
Students should have a basic command of the Microsoft Windows operating system because the machines in the lab run on this operating system.

**Instructor**
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**Class structure**

Classes will be held in room 125 of the Westchester graduate campus of LIU, between 12:00 and 16:00. There will be a mixture of lectures and hands-on work in the lab. Provisional class details are:

0  2004–01–24  Introduction to the course and to Information Retrieval
1  2004–01–31  preparing to search and Dialog 1
2  2004–02–07  IR performance and Dialog 2
3  2004–02–14  vector model and Nexis I  
4  2004–02–28  other issues in information retrieval and Nexis II
5  2004–03–06  Google and Amazon
6  2004–03–13  IR in P2P, relational data, OpenURL, and full-text databases

Slides for all classes are downloadable from the course web site.
Class mailing list
A mailing list for this class has been set up. Students who wish to stay informed are encouraged to sign up.

Readings
The powerpoint slides of the instructor are the reading. The slides may point to other sources of reference as required. Database practice makes for a master searcher, only reading about them is not getting students very far. The session on Google will make use of a new book on Google hacks published by O'Reilley and Associates. Some slides on teaching Dialog have been given to the instructor, mail him if you want a copy. Some reference questions to work on are available.

Assessment
Each student will have to prepare a search exercise and report as detailed in the first lecture. This report must not exceed 5 pages. Appendices will be permitted, but may not get read. It will count for 50% of total grade. It is due on March 20. The remaining 50% will come from quizzes held at the start of each lecture except the first. Quizzes will last around 10 minutes and focussed on a precise short answer. The worst quiz performance will be discarded when the average is being computed.