

## Anno Accademico 2018/2019

| DIGITAL CONTENT RETRIEVAL |   |  |
|---------------------------|---|--|
| Anno immatricolazione     | 2018/2019   |  |
| Anno offerta              | 2018/2019   |  |
| Normativa                 | DM270   |  |
| SSD                       | ING-INF/05 (SISTEMI DI ELABORAZIONE DELLE INFORMAZIONI)   |  |
| Dipartimento              | DIPARTIMENTO DI INGEGNERIA INDUSTRIALE E<br>DELL'INFORMAZIONE   |  |
| Corso di studio           | COMPUTER ENGINEERING  |  |
| Curriculum                | Computer Science and Multimedia   |  |
| Anno di corso             | 1°  |  |
| Periodo didattico         | Annualità Singola (01/10/2018 - 14/06/2019)   |  |
| Crediti                   | 12  |  |
| Ore                       | 90 ore di attività frontale   |  |
| Lingua insegnamento       | English   |  |
| Tipo esame                | SCRITTO E ORALE CONGIUNTI   |  |
| Docente                   | ALBANESI MARIA GRAZIA (titolare) - 12 CFU   |  |
| Prerequisiti              | The course assumes the knowledge of the basic concepts of textual retrieval, i.e., the relational database (DBMS, definitions and usage) and SQL languages.   |  |
| Obiettivi formativi       | The purpose of the course is to provide the advanced concepts about<br>the creation, storage and retrieval of digital multimedia data, by<br>accessing to collections of structured, semi-structured and unstructured<br>data, containing, in addition to text, still images, video and audio. It is<br>fundamental to understand the differences between the management of<br>textual data and multimedia data, by considering which are the solved<br>problems and which are still open, with the analysis of algorithmic<br>solutions available today. |  |
| Programma e contenuti     | Introduction to multimedia data: what does it mean in the modern media<br>and its difference with the digital textual data. Collections of structured,  |  |

|                                    | semi-structured and unstructured data. Relationship between data, information and knowledge.  |
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|                                    | An outstanding class of digital data : the images. Taxonomy of digital images for the purpose of storage and retrieval. Image quality: subjective and objective metrics and computational algorithms.   |
|                                    | The compression of digital data: techniques for compressing images.<br>Wavelet Transform. Compression standards: JPEG and JPEG2000  |
|                                    | The research data in digital media. Types of search. The search by metadata. The indexing. The search for content in digital images: for shape, for color and texture.  |
|                                    | The search for similarities: the approach of metric space. Distance measurements. Centralized indexes. Parallel Index (hints).  |
|                                    | Convergence between search engines and databases: the Search Based Applications (SBA).  |
|                                    | Collection of video data: examples of compressed video. Search in video. Sentiment and affective analysis.  |
|                                    | Collections of audio data: the semantic meaning of the audio data.<br>Search by audio fingerprinting techniques.  |
|                                    | Case studies: the digital data behind social media. Examples of search<br>by shape and colour. Search and retrieval in biometrics (collections of<br>fingerprints, irises, faces).  |
|                                    | Case studies on visual digital data processing for information retrieval and knowledge definition.  |
| Metodi didattici                   | Concepts are explained during the lessons by means of Powerpoint<br>slide and also also with the aid of code developed in Matlab; in this way,<br>the student can easily connet the theory to results in several applicative<br>fields, such as image and audio processing. |
| Testi di riferimento               | Gonzalez R., Woods R Digital Image processing, Pearson ed.  |
|                                    | V. Castelli, L. D. Bergman. Image Databases - Search and retrieval of digital imagery. Wiley, 2002.   |
|                                    | H. R. Wu, K. R. Rao. Digital Video Image Quality and Perceptual Coding. Taylor and Francis, 2006.   |
|                                    | P. Zezula, G. Amato, V. Dohnal, M. Batko. Similarity Search - The metric space approach. Springer, 2006.  |
| Modalità verifica<br>apprendimento | Written exam with open and closed questions. In the closed questions there is a penalty (of a thirtieth) for the wrong answers. The number of   |

|  | questions is related to their difficulties and evaluation for each of them is<br>clearly explained in the text, for a maximum mark of 30/30. The last<br>question is usually an open question and an excellet evaluation, in the<br>case of 100% correct answers, gives the mark of 30/30 cum laude. No<br>additional oral examination is scheduled. |
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| Altre informazioni                                   | URL: http://dcalab.unipv.it/didattica<br>to search and retrieve information, downloadable slides, communication<br>of the teacher and the possibility to request further explanation by e-mail   |
| Obiettivi Agenda 2030 per lo<br>sviluppo sostenibile | \$Ibl_legenda_sviluppo_sostenibile_  |