

CLC bio's Educational Package



The CLC Educational Package for bioinformatics teaching

The CLC Educational Package is a complete solution for your bioinformatics teaching needs. The package includes professional software for advanced analyses, tutorials and exercises for a smooth introduction to bioinformatics, slides and handouts; furthermore, our background reading *Bioinformatics Explained*, provide reader-friendly surveys of a number of scientific fields within bioinformatics.

You can easily pick out the subjects of interest of your course and benefit from the interaction between software, exercises, and scientific articles. Furthermore, with the complete solution from CLC bio you can teach your students High-Performance Computing and give everyone hands-on experience in developing bioinformatics software by the use of CLC Developer Kit.

Software

CLC Main Workbench

CLC Main Workbench is an outstanding tool for teaching bioinformatics as it integrates a large number of advanced protein, DNA, and RNA sequence analyses. Using CLC Main Workbench you can reach broadly within bioinformatics from just one software environment. E.g. you can teach your students about alignments, phylogenetic analyses, and a number of advanced DNA, RNA, and protein analyses, and you can work with advanced primer design, sequencing data analysis, and in silico cloning.

For more info visit www.clcbio.com/main

CLC Developer Kit

CLC Developer Kit allows you to create specialized plug-ins and modules which can be fully integrated with your CLC Workbench.

With the CLC Developer Kit your students can easily get hands-on experience with the development of bioinformatics software. You can use the Developer Kit to teach your students how to develop specialized bioinformatics algorithms to be integrated with smooth data management, and excellent graphical viewing and output options or you can use the Developer Kit to customize your CLC Workbench to fit specific needs in your teaching of bioinformatics.

For more info visit www.clcbio.com/main

CLC High Performance Computing (optional)

CLC High-Performance Computing accelerates bioinformatics algorithms on your desktop computer.

For more info visit www.clcbio.com/hpc

Ronald E. Worthington PhD, at Southern Illinois University Edwardsville:

I must commend you for the totally awesome cloning and genetic engineering functions that are built in. This is the easiest software I have ever used for cloning and even my "greenest" students pick it up quickly. Thanks.

Precise database searches are time-consuming; however, our solutions boost the performance of your desktop computer so a calculation that would normally take hours can now be done in a few minutes.

With the CLC Bioinformatics Cell we bring high-performance computing into desktop-based bioinformatics, and by using a complete CLC bio Educational Solution you can introduce these innovative solutions to your students.

Support

All CLC bio's software solutions come with free user support, and that even goes for our software for educational purposes.

Background reading

Background reading includes *Bioinformatics Explained* and *Case Studies*. *Bioinformatics Explained* are articles introducing subjects of relevance in bioinformatics teaching by objective descriptions and discussions. Using our *Bioinformatics Explained* in your teaching gives you the possibility to introduce your students to a number of general and important topics within the field of bioinformatics. The students will get an overview of specific bioinformatics areas, and because the CLC Educational Package is fully integrated you can couple the theory explained in the background reading with exercises using CLC Main Workbench.

Case studies are real-world examples of laboratory workflows and the use of bioinformatics solutions for data analysis.

Tutorials & exercises

On-line tutorials

A number of tutorials are available to give you a quick and easy introduction to using your CLC Workbench.



The tutorials guide you through some of the main features, and taking tutorials is a fast and smooth way to understand how to use the software.

You can use our on-line tutorials to quickly introduce the students to CLC Main Workbench. Everyone can get started by taking the Basic Tutorials and from the Additional Tutorials you can teach the students how to use CLC Main Workbench for specific analysis of relevance to your bioinformatics course.

Exercises

Exercises related to a number of the subjects handled by the CLC Educational Package are available.

The exercises are general introductions to the specific areas of bioinformatics, and each exercise is supported by the use of CLC Main Workbench. They are stand-alone routines so you can easily pick the exercises related to the subject of relevance in your bioinformatics teaching.

The exercises included in the Educational Package all include example data. This means that you can use the CLC Educational Package as a complete solution – you do not need to invent exercises and find example data yourself.

Slides & Handouts

Slides and handouts related to a number of bioinformatics subjects are available. To maximize your benefits of using the CLC Educational Package and the integration of software, background reading and teaching material, the slides and handouts should be the natural choice for your lecture.

All exercises, slides and handouts are prepared in PowerPoint/Word so that you can modify and supplement them in order to fit the specific needs of your course.

Example Curriculum

Lessons, General Bioinformatics

- Alignments
- Phylogenetic trees
- Nucleotide analysis
 - Search for open reading frames
 - Translation
- BLAST
 - BLAST against NCBI and against local database
- Database search
 - NCBI
 - UniProt
- Dot plots
- RNA analysis
 - Structure prediction
 - Graphical representation of structures
- Protein analysis
 - Prediction of secondary structure, signal peptides and transmembrane helices
 - 3D molecule analysis
 - Pfam domain search
 - Antigenicity & hydrophobicity
 - Proteolytic cleavage
- Motif search and pattern discovery

Contact your local sales representative or send an e-mail to support@clcbio.com if you would like to learn more.

CLC bio · Finlandsgade 10-12
Katrinebjerg · DK-8200 Aarhus N
Denmark
Phone: +45 70225509
www.clcbio.com · info@clcbio.com

CLC bio LLC · 245 First Street · Suite 1826
Cambridge · MA 02142
USA
Phone: +1 (617) 444-8765
www.clcbio.com · info@clcbio.com

MORE INFORMATION

