|  | Teaching G   | uide   |   |  |  |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|--|--|
| Identifying Data   |  |  |   |  |  |  |  |  |  |  |
| Bioinformatics and Biomolecular  | Code   | 610441021s   |   |  |  |  |  |  |  |  |
| Study programme Máster Universitario en Bioloxía Molecular, Celular e Xenética (semipresencial)                              |  |  |   |  |  |  |  |  |  |  |
| Descriptors  |  |  |   |  |  |  |  |  |  |  |
| Period   | Year   |  | Туре  | Credits  |  |  |  |  |  |  |
| e 2nd four-month period  | First  |  | Optional  | 3  |  |  |  |  |  |  |
| Spanish  |  |  |   |  |  |  |  |  |  |  |
| Hybrid   |  |  |   |  |  |  |  |  |  |  |
|  |  |  |   |  |  |  |  |  |  |  |
| BioloxíaCiencias da Computación  | n e Tecnoloxías da   | InformaciónCom   | putación  |  |  |  |  |  |  |  |
| Dorado de la Calle, Julian   |  | E-mail   | julian.dorado@udo   | c.es   |  |  |  |  |  |  |
| Becerra Fernandez, Manuel  |  | E-mail   | manuel.becerra@udc.es   |  |  |  |  |  |  |  |
| Dorado de la Calle, Julian   |  |  | julian.dorado@udo   | c.es   |  |  |  |  |  |  |
| Puente Castro, Alejandro   |  |  | a.puentec@udc.es  |  |  |  |  |  |  |  |
|  | ·  |  |   |  |  |  |  |  |  |  |
| Knowledge management in biolog   | gy is the field of bio   | oinformatics, and  | includes both the forma   | alization of the information   |  |  |  |  |  |  |
| obtained and its organization in a   | ppropriate databas   | ses, the extraction  | of relationships betwe  | en the scattered information,  |  |  |  |  |  |  |
| the modeling of biological process   | ses and the genera   | ation of hypothese   | es to support new expe  | rimental approaches. From a  |  |  |  |  |  |  |
| technical standpoint, bioinformatic  | cs using computati   | onal methods (the  | e proper method develo  | opment in this area is often   |  |  |  |  |  |  |
| called computational biology) and  | I receives contribut   | tions from mather  | natics, physics and cor   | mputer engineering. However,   |  |  |  |  |  |  |
| from the point of view of the object   | ctives, bioinformation   | cs is a branch of I  | oiology, as they can be   | biochemistry or microbiology.  |  |  |  |  |  |  |
| This interdisciplinary nature of bio   | oinformatics lies bo   | th its strength and  | d its weakness: first, the  | e application of ideas brought   |  |  |  |  |  |  |
| from other fields consistently prod  | duces spectacular  | advances; but on   | the other hand, it is dif   | ficult to develop appropriate  |  |  |  |  |  |  |
| training programs.   | training programs.   |  |   |  |  |  |  |  |  |  |
| To realize the importance of bioin   | formatics in mode  | rn biology, it may   | enough to say that the  | method most cited publications   |  |  |  |  |  |  |
| in this area is Blast, a computatio  | nal method that se   | arches and identi  | fies sequences of prote   | eins and nucleic acids in  |  |  |  |  |  |  |
| databases: ie more technical ope   | databases: ie more technical operations is performed by computational biologists, and no experimental. In fact, the  |  |   |  |  |  |  |  |  |  |
| interpretation of any experiment in biology requires complex, almost inevitably, bioinformatic analysis, which is especially |  |  |   |  |  |  |  |  |  |  |
| obvious in massive experiments.  |  |  |   |  |  |  |  |  |  |  |
|  | Bioinformatics and Biomolecular Máster Universitario en Bioloxía de Computación Dorado de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge management in bioloxía processitation de la Calle, Julian Puente Castro, Alejandro  Knowledge manage | Bioinformatics and Biomolecular models  Máster Universitario en Bioloxía Molecular, Celular de Period Year  Period Year  Period First  Spanish  Hybrid  BioloxíaCiencias da Computación e Tecnoloxías da Dorado de la Calle, Julian  Becerra Fernandez, Manuel  Dorado de la Calle, Julian  Puente Castro, Alejandro  Knowledge management in biology is the field of bio obtained and its organization in appropriate database the modeling of biological processes and the general technical standpoint, bioinformatics using computational called computational biology) and receives contributed from the point of view of the objectives, bioinformational This interdisciplinary nature of bioinformatics lies be from other fields consistently produces spectacular attraining programs.  To realize the importance of bioinformatics in model in this area is Blast, a computational method that see databases: ie more technical operations is performed interpretation of any experiment in biology requires interpretation. | Bioinformatics and Biomolecular models  Máster Universitario en Bioloxía Molecular, Celular e Xenética (semiple pescriptors)  Period Year  e 2nd four-month period First  Spanish  Hybrid  BioloxíaCiencias da Computación e Tecnoloxías da InformaciónCom Dorado de la Calle, Julian E-mail  Becerra Fernandez, Manuel Dorado de la Calle, Julian  Puente Castro, Alejandro  Knowledge management in biology is the field of bioinformatics, and obtained and its organization in appropriate databases, the extraction the modeling of biological processes and the generation of hypothese technical standpoint, bioinformatics using computational methods (the called computational biology) and receives contributions from mather from the point of view of the objectives, bioinformatics is a branch of I This interdisciplinary nature of bioinformatics lies both its strength and from other fields consistently produces spectacular advances; but on training programs.  To realize the importance of bioinformatics in modern biology, it may in this area is Blast, a computational method that searches and identifications are proportional | Bioinformatics and Biomolecular models  Bioinformatics and Biomolecular models  Descriptors  Period Year Type  2nd four-month period First Optional  BioloxíaCiencias da Computación e Tecnoloxías da InformaciónComputación Dorado de la Calle, Julian Becerra Fernandez, Manuel Dorado de la Calle, Julian Puente Castro, Alejandro  Knowledge management in biology is the field of bioinformatics, and includes both the forma obtained and its organization in appropriate databases, the extraction of relationships betwee the modeling of biological processes and the generation of hypotheses to support new expetechnical standpoint, bioinformatics using computational methods (the proper method devel called computational biology) and receives contributions from mathematics, physics and cor from the point of view of the objectives, bioinformatics is a branch of biology, as they can be This interdisciplinary nature of bioinformatics lies both its strength and its weakness: first, th from other fields consistently produces spectacular advances; but on the other hand, it is diffurning programs.  To realize the importance of bioinformatics in modern biology, it may enough to say that the in this area is Blast, a computational method that searches and identifies sequences of prot databases: ie more technical operations is performed by computational biologists, and no exinterpretation of any experiment in biology requires complex, almost inevitably, bioinformatics in the proper method by bioinformatics. |  |  |  |  |  |  |

|      | Study programme competences / results   |
|------|---|
| Code | Study programme competences / results   |
| А3   | Skills of understanding the functioning of cells through the structural organization, biochemistry, gene expression and genetic variability.              |
| A9   | Skills of understanding the structure and dynamics of proteins to individual and proteomic level, as well as the techniques that are                      |
|      | necessary to analyze them and to study their interactions with other biomolecules.  |
| A11  | Skills of understanding the structure, dynamics and evolution of genomes and to apply tools necessary to his study.                                       |
| B1   | Analysis skills to understand biological problems in connection with the Molecular and Cellular Biology and Genetics.                                     |
| B2   | Skills of decision making for the problem solving: that are able to apply theoretical knowledges and practical acquired in the formulation of             |
|      | biological problems and the looking for solutions.  |
| В3   | Skills of management of the information: that are able to gather and to understand relevant information and results, obtaining conclusions                |
|      | and to prepare reasoned reports on scientific and biotechnological questions  |
| В9   | Skills of preparation, show and defense of a work.  |
| C3   | Using ICT in working contexts and lifelong learning.  |
| C6   | Acquiring skills for healthy lifestyles, and healthy habits and routines.   |
| C8   | Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.                      |
| C9   | Ability to manage times and resources: developing plans, prioritizing activities, identifying critical points, establishing goals and accomplishing them. |

| Learning outcomes  |       |                 |     |  |  |
|--|-------|-----------------|-----|--|--|
| Learning outcomes  | Study | Study programme |     |  |  |
|  |       |                 |     |  |  |
|  |       | results         |     |  |  |
| Know access to Channels Bioinformatics Web Resources   |       | BR3             | CC3 |  |  |
|  |       | BR9             |     |  |  |
| Understand and manage properly the area of Bioinformatics  | AR3   | BR3             | ССЗ |  |  |
|  |       | BR9             |     |  |  |
| Being able to function independently to find information about the different programs and their changeable parameters and      | AR3   | BR2             | CC3 |  |  |
| understand the impact on the results of the analysis   |       | BR3             | CC6 |  |  |
|  |       | BR9             | CC9 |  |  |
| To have bioinformatics knowledge of how to make a prediction of the onedimensional characteristics of a protein                |       | BR1             | ССЗ |  |  |
|  | AR9   | BR2             | CC8 |  |  |
|  | AR11  | BR3             |     |  |  |
| To be able to perform a simple prediction of the three dimensional structure of a protein based on available data and programs | AR3   | BR1             | CC3 |  |  |
| on the Web   |       | BR2             | CC8 |  |  |
|  |       | BR3             | CC9 |  |  |
| Learn the basic methods of molecular simulation and how they are used for the study of proteins                                | AR3   | BR1             | CC3 |  |  |
|  |       | BR2             | CC8 |  |  |
|  |       | BR3             |     |  |  |

|                          | Contents  |
|--------------------------|---|
| Topic                    | Sub-topic   |
| Bioinformatics           | Web Resources and Databases in molecular biology. Analysis and comparison of            |
|                          | sequences.  |
|                          | Sequence alignment. Location of motives. Search of genes. annotation of                 |
|                          | genes. Browsers genome project. Examples of applications. Data analysis.                |
| Modeling of Biomolecules | Prediction of the characteristics of the protein structure. Obtaining three-dimensional |
|                          | models.   |
|                          | Homology modeling. Modeling by threading or by remote homology design.                  |
|                          | Ab initio methods. Evaluation of the prediction methods.                                |

|   | Plannir                   | ng                        |                           |                 |  |
|---|---------------------------|---------------------------|---------------------------|-----------------|--|
| Methodologies / tests                           | Competencies /            | Teaching hours            | Student?s personal        | Total hours     |  |
|   | Results                   | (in-person & virtual)     | work hours                |                 |  |
| Guest lecture / keynote speech                  | A3 A9 A11                 | 1                         | 29                        | 30<br>9<br>31.5 |  |
| Seminar   | B3 B9 C6 C8 C9            | 2                         | 7                         |                 |  |
| Case study                                      | B1 B2 C3 C9               | 1                         | 30.5                      |                 |  |
| Personalized attention                          |                           | 4.5                       | 0                         | 4.5             |  |
| (*)The information in the planning table is for | guidance only and does no | t take into account the l | neterogeneity of the stud | lents.          |  |

| Methodologies   |   |  |  |  |  |  |
|-----------------|---|--|--|--|--|--|
| Methodologies   | Description   |  |  |  |  |  |
| Guest lecture / | Oral presentation complemented by the use of audiovisual media for the purpose of transmitting knowledge and facilitate           |  |  |  |  |  |
| keynote speech  | learning. The student will be able to attend the face-to-face sessions synchronously through TEAMS. Sessions will be recorded     |  |  |  |  |  |
|                 | for viewing asynchronously.   |  |  |  |  |  |
| Seminar         | Working technique that aims to make powerpoint and word documents on a topic proposed by the teacher.                             |  |  |  |  |  |
| Case study      | Methodology that allows students to learn effectively through practical activities (demonstrations, simulations, etc.) the theory |  |  |  |  |  |
|                 | of a field of knowledge through the use of information technology and communications.   |  |  |  |  |  |

|               | Personalized attention  |
|---------------|---|
| Methodologies | Description   |
| Seminar       | The personal attention that is described in relation to these methodologies are conceived as moments of classroom student         |
| Case study    | work with teacher through TEAMS, this involve mandatory participation for the student.  |
|               | The manner and time in which it was held is indicated in relation to each activity along the course according to the work plan of |
|               | the course  |
|               |   |

| Assessment      |                                      |  |    |  |  |  |  |  |
|-----------------|--------------------------------------|--|----|--|--|--|--|--|
| Methodologies   | odologies Competencies / Description |  |    |  |  |  |  |  |
|                 | Results                              |  |    |  |  |  |  |  |
| Guest lecture / | A3 A9 A11                            | A test will be realized to assess the knowledge acquired in the course of lectures.  | 45 |  |  |  |  |  |
| keynote speech  |                                      |  |    |  |  |  |  |  |
|                 |                                      | With this methodology the A5, B2 skillls will be assessed                            |    |  |  |  |  |  |
| Seminar         | B3 B9 C6 C8 C9                       | The seminar will be evaluated by taking into account the ability to extract the most | 25 |  |  |  |  |  |
|                 |                                      | relevant information obtained for the student and the ability to expose it.          |    |  |  |  |  |  |
|                 |                                      | Whit this methodology B1, B3 and B9 competencies will be evaluated                   |    |  |  |  |  |  |
| Case study      | B1 B2 C3 C9                          | The response bulletins made by students will be assessed.                            | 30 |  |  |  |  |  |
|                 |                                      | With this methodology the A5 and B2 competencies will be assessed                    |    |  |  |  |  |  |

### **Assessment comments**

Students presented in the first opportunity of June will be eligible to get honours.

In the second opportunity or in the early call, students will only be able to repeat the exam corresponding to the evaluation of the Master Session and deliver the case study response bulletins, if they did not deliver them at the first opportunity, specifying with the corresponding teacher the date of delivery.

Plagiarism:

In any submission in which plagiarism is detected, the submission will be valued with a zero. Plagiarism in the objective test will be sanctioned in accordance with current university regulations

Sources of information

#### Basic

BIOINFORMÁTICA? Attwood, T.K. & D.J. Parry-Smith. 1999. Introduction to Bioinformatics. Addison Wesley Longman Limited, Edimburgo. ? Baxevanis, A.D. & B.F. Francis Oullette (Eds.). 2002. Bioinformatics. A practical guide to the analysis of genes and proteins. 2nd Ed.Wiley-Interscience.? Bishop, M. 1999. Bioinformatics. Taylor & Francis, UK.? Claverie, J.M. and C. Notredame. 2003. Bioinformatics for dummies. Wiley Publishing, Inc.? Gibas, C. y P. Jambeck. 2001. Developing Bioinformatics Computer Skills. O'Reilly? Higgins, D. y W. Taylor. 2000. Bioinformatics: Sequence, structure and databanks. Oxford University Press.? Higgs, P. & T.K. Attwood 2005. Bioinformatics and molecular evolution. Blackwell Publishing.? Kanehisa, M. 2000. Post-genome informatics. Oxford University Press? Li, W-H. 1999. Molecular evolution. Sinauer Associates Inc., Massachusetts, 2nd. Ed.? Mount, David W. 2001. Bioinformatics. Sequence and Genome Analysis. Cold Spring Harbor Laboratory Press.? Nei, M. y S. Kumar. 2000. Molecular Evolution and Phylogenetics. Oxford University Press.? Pevsner, J. 2003. Bioinformatics and Functional Genomics. John Wiley & Sons, Inc.? Rashidi, H.H. and L.K. Buehler. 2000. Bioinformatics Basics. Applications in Biological Science and Medicine. CRC Press, Boca Raton.? Salzberg, S., D. Searls, and S. Kasif (Eds). 1998. Computational Methods in Molecular Biology. Elsevier Science.? Swindell, S.R., R.R. Miller y G.S.A. Myers. 1997. Internet for the Molecular Biologist. Horizon Scientific Press, Norfolk, UK.? Tisdall, J. 2001. Beginning Perl for Bioinformatics. O'ReillyMODELADO DE BIOMOLÉCULAS? Bnaszak, L. J. 2000. Foundations of structural biology. Academic Press. ? Bourne, P. E., Weissig, H. 2003. Structural Bioinformatics. John Wiley & Sons.? Branden, C. & Tooze, J. 1998. INTRODUCTION TO PROTEIN STRUCTURE. 2nd editionGarland Publishing, Inc, New York.? Creighton, T. E. 1993. PROTEINS: STRUCTURES AND MOLECULAR PROPERTIES, 2nd edition. W.H.Freeman & Company, New York .? Gómez-Moreno, C. & Sancho, J. (Coords). 2003. ESTRUCTURA DE PROTEÍNAS. Ariel Ciencia, Barcelona . ? Lesk, A.M. 2000. INTRODUCTION TO PROTEIN ARCHITECTURE. THE STRUCTURAL BIOLOGY OFPROTEINS. Oxford University Press, Oxford . ? Tramontano, A. 2006. Protein Structure Prediction. Wiley-Vch.

### Complementary

Programas de visualización molecular: Rasmol: http://www.umass.edu/microbio/rasmol Swiss-PdbViewer: http://www.expasy.ch/spdbv/ MOLMOL http://www.mol.biol.ethz.ch/wuthrich/software/molmol Cn3D http://www.ncbi.nlm.nih.gov/Structure/CN3D/cn3d.shtml Chime http://www.umass.edu/microbio/chime Servidores de predicción e modelización: SWISS-MODEL http://expasy.ch/swissmod/ The PredictProtein Server http://www.embl-heidelberg.de/predictprotein/predictprotein.html Center for Molecular Modeling: http://cmm.info.nih.gov/modeling/ GRAMM: http://reco3.musc.edu/gramm/ PQS (Probable Quat. Structure): http://msd.ebi.ac.uk/services/guaternary/guaternary/html

| R | e | С | o | n | ۱ı | m | е | n | d | а | ti | o | r | 15 |
|---|---|---|---|---|----|---|---|---|---|---|----|---|---|----|
|   |   |   |   |   |    |   |   |   |   |   |    |   |   |    |

Subjects that it is recommended to have taken before

# Molecular Techniques/610441002

Subjects that are recommended to be taken simultaneously

Protein Structure and Dynamics/610441012

Proteomics/610441014

Genomics /610441015

Subjects that continue the syllabus

# Project/610441023

Other comments

Green Campus Program of Facultade de Ciencias To help achieve a sustainable immediate environment and comply with point 6 of the

"Declaración Ambiental da Facultade de Ciencias (2020)", the documentary

works carried out in this subject:a. They will be requested mainly in virtual format and computer support. b. If done on paper: - Plastics will not be used. - Double-sided prints will be made. - Recycled paper will be used. - The realization of drafts will be avoided.

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.