## TIGP Bioinformatics Program 2024 Spring Syllabus

## Advanced Algorithms (C2)

Auvanceu Angoritiniis (C2)										
For the	latest syllabus, plea	se visit the BP website: https://idv.sinica.edu.tw/tig	<u>gpbio/</u>							
Place:	Room 308, Institute	of Statistical Science, Academia Sinica								
Time: Friday 14:00-17:00 Chair: Dr. Chien-Yu Chen (chienyuchen@ntu.edu.tw) Outline: This course is basically about data mining, machine learning and statistical modeling from data, and some other algorithms and applications.										
Resources: There are 7 topics given in the way of <u>Videos Preview</u> (about 2~3 hours) + <u>In-class discussions</u> (about 1~1.5 hours). Please find the link ( <u>https://bit.lv/41vGP3G</u> ) that WILL provide the links of the following: (1) the videos to be watched BEFORE the class (2) the questions to be discussed IN the class (3) the homework to be completed AFTER the class										
<ul> <li>References:</li> <li>1. Learning from Data- A Short Course (Abu-Mostafa, Magdon-Ismail, Lin, 2012)</li> <li>2. Learning Pattern Classification (Duda, Harg, and Stork, 2001)</li> <li>3. An Introduction to Support Vector Machines and Other Kernel-based Learning Methods (Cristianini and Shawe-Taylor, 2000)</li> <li>4. [DL in Life Science] https://mit6874.github.io/</li> <li>5. [ML for Genomics] https://www.classcentral.com/course/youtube-6-047-6-878-machine-learning-for-genomics- fall-2020-48203</li> <li>TA: Daniel Garcia-Ruiz Email: gard_ruiz@hotmail.com</li> </ul>										
Office location: https://meet.google.com/did_zyfu_iuf2pli=1										
Grades: Midtern evan 50% Final evan 50%										
[For Non-BP student]										
For No	n-BP student to regi	ster/sit-in any BP course, it is required to gain cou	rse chair's permission:							
(1) Bas (2) TIC <u>https://</u>	sic Enrollment Inform GP-BP Course Regist idv.sinica.edu.tw/tig	nation form <u>https://forms.gle/oK7vJzzrx9EvybbT</u> ration Consent Form pbio/index/TIGP%20Bioinformatics_Class%20Re	2 gistration%20Consent%20Form.docx							
≫ Dea ≫ Sign ≫ Cou proced	dline: <b>the 4th week</b> of ature of the course c rse grade will NOT b ures.	of each semester. hair should be collected before submission. Incom be given (even class enrollment is completed at sch	nplete form will not be accepted. 1001) if fail to follow the above							
Week	Date	Topics/Brief Description	Lecturers							
1	2024/2/23	Data Classification	Dr. Li Su	Lectur						
2	<u>2024/3/1</u> @Webex Only	Boolean and Bayesian networks	Dr. Horng-Shing Lu	Online						
3	2024/3/8	Hidden Markov Models	Dr. Yu Tsao	Lectu						

1	2024/2/23	Data Classification	Dr. Li Su	Lectures	HW with a specified deadline April 12th	lisu@iis.sinica.edu.tw
2	<u>2024/3/1</u> @Webex Only	Boolean and Bayesian networks	Dr. Horng-Shing Lu	Online Lectures	HW with a specified deadline: April 12th	henryhslu@nycu.edu.tw
3	2024/3/8	Hidden Markov Models	Dr. Yu Tsao	Lectures	In-class exam on midterm exam date	yu.tsao@citi.sinica.edu.tw
4	<u>2024/3/15@16:20</u> <u>Webex Only</u>	Convolutional Neural Networks, Recurrent Neural Networks (optional: Graph Neural Networks)	Dr. Che Lin	Preview videos + online discussions	HW with a specified deadline: April 12th	chelin@ntu.edu.tw
5	<u>2024/3/22</u> <u>Webex Only</u>	[DL in Life Science] GWAS and Variants	Dr. Tzu-Pin Lu	Preview videos + online discussions	HW with a specified deadline: April 5th	tplu@ntu.edu.tw
6	2024/3/29	Single cell RNA-seq	Dr. Yao-Ming Chang	Preview videos + in-class discussions	HW with a specified deadline: April 19th (was April 12th)	petitming@ibms.sinica.edu.tw
7	2024/4/5	National Holiday & Review Week (no class)				
8	2024/4/12	Midterm Exam				
9	2024/4/19	Network Analysis	Dr. Hsuan-Cheng Huang	Lectures	HW with a specified deadline: May 10th	hsuancheng@nycu.edu.tw
10	2024/4/26	[DL in Life Science] Graph Analysis [DL in Life Science] Drug Discovery	Dr. Yueh-Hua Tu	Preview videos + in-class discussions	HW with a specified deadline: May 17th	a504082002@gmail.com
11	2024/5/3	[DL in Life Science] Protein Structure Prediction	Dr. Chien-Yu Chen	Preview videos + in-class discussions	HW with a specified deadline: May 17th	chienyuchen@ntu.edu.tw
12	2024/5/8 (Wed) 14:00-17:00	Advanced Algorithms for Proteomics	Dr. Ching-Tai Chen	Preview videos + in-class discussions	HW with a specified deadline: June 7th	ctchen@asia.edu.tw
13	<u>2024/5/17</u> <u>Webex Only</u>	Systems Biology and Biological Modeling of Gene Regulation	Dr. Yu-Chao Wang	Preview videos + online discussions	HW with a specified deadline: May 31st	yuchao@nycu.edu.tw
14	2024/5/24	Exploring modeling in enzyme kinetics and pharmacokinetics	Dr. An-Chi Wei	Lectures	HW with a specified deadline: June 7th	acwei86@ntu.edu.tw
15	2024/5/31	Review Week (no class)	-			
16	2024/6/7	Final Exam (take-home exams, no class)				

Lecture Style

**Evaluation Method** 

Email