	2015-201	<mark>16 academic year</mark>	Student Outcomes
編號	專研生	指導教師	題目
1	Li-Zhihong	Ji-Yuan	Biodiesel use of methanol and
I	Yan-Yuhong	Liang,Ph.D.	ethanol prepared differences
2	Chien-Yu Hung, Chia-Yu Yeh, Ying-Wen Chen, Ju-Ting Chen, Yin-Chieh Chang	Ji-Yuan Liang,Ph.D.	Production of Facial mask
3	Pei-Che Chien,Wei-Lun Hsu,Yi-Ching Pan	Ji-Yuan Liang,Ph.D.	Effect of light quality and changes of catechin
4	Yu-Lung Wu	Ji-Yuan Liang,Ph.D.	Internship Report at Shin Era Technology Co., Ltd
5	Wei-Lun He,Shu- Wei Lin		Determination of optimal timing for bacterial transformation use Arduino
6	Tian-Meng Lyu,Chen-Wei Chen	Yun-Shien Lee,Ph.D.	Using MATLAB program to analyze the correlation between DNA methylation level and age from The Cancer Genome Atlas(TCGA) cancer
7	Ni-Chongen Hua-Makers	Yun-Shien Lee,Ph.D.	Use the MATLAB to get on the survival curve analysis between the miRNA and mRNA
8	Fan,Kau-Jhong	Yun-Shien Lee,Ph.D.	Matlab analysis of the American Cancer Genome Atlas Project TCGA of Somatic mutation
9	Chien-Chia Yu,Yi-Chu Lin,Tzu-Yuan Hsu,Cheng-Hao Chang,Yu-Ting Feng	Shwu-Fen Pan,Ph.D.	Qualitative analysis of novel secreted protease from pseudomonas aeruginosa
10	Chien-Chia Yu	Shwu-Fen Pan,Ph.D.	Various types of food quality management and testing
11	Chang, Hsin-I	Shwu-Fen Pan,Ph.D.	Far Eastern Memorial Hospital Internship
12	Wu Junyi	Shwu-Fen Pan,Ph.D.	Internship Report at GenMont Biotech Inc.

	Pin-Jung Chen,Po-Yu	Character 5	635nm Low-power-laser irradiation
13	Li,Wei-Chen	Shwu-Fen	promote Hela cell Proliferation and
	Siao, Hao	Pan,Ph.D.	cell growth
	Chiang, Loi Chan		
14		Liang-Yu Chen,Ph.D.	Study of colonization and medium
	Tian-You Jhao		compositions on monacolin K
	<u> </u>		production of <i>Monascus purpureus</i>
		Liang-Yu Chen,Ph.D.	Analytical Validation of High
. –			Performance Liquid Chromatography
15	Chih-Yu Chang		Method for Non-Steroidal Anti-
			Inflammatory Drugs, Ibuprofen and
	Ca Dang	Liang Vu	Acetaminophen
16	Ge-Rong	Liang-Yu	Determination of Nitrite in Aerosol
	Zhang,Zih-Hua	Chen,Ph.D. Liang-Yu	Applications and Development of
17	Shi-Jun Yang	Chen,Ph.D.	Natural Products, the Shilajit
		Liang-Yu	Efficiency Assessment of Lipid
18	Hui-ju Hsieh	Chen, Ph. D.	Extraction in Spent Coffee Grounds
		Yu-Chung	Molecular cloning and protein
19	Huang, Yi-Tong	Chang, Ph.D.	expression of Salmonella gene sipA
		Yu-Chung	Molecular cloning and protein
20	Yu-Xuan Li	Chang, Ph.D.	expression of Salmonella gene sicA
		Yu-Chung Chang,Ph.D.	Molecular cloning and protein
21	Tung Lin		expression of Gene spvD from
			Salmonella Choleraesuis
22	Via Charan Hair	Yu-Chung	Sequence analysis of Salmonella TTSS
22	Yin Chung-Hsiu	Chang, Ph.D.	Proteins Sip
22	Sheng-Yu Lo	Yu-Chung	Molecular cloning and protein
23		Chang,Ph.D.	expression of Salmonella gene spvA
		Yu-Chung Chang,Ph.D.	Molecular cloning and Sequence
24	Chin Voon Kit		Analysis of Gene sipD from
			Salmonella Choleraesuis
25	Jin-Jia Jhang	Yu-Chung	Molecular cloning and protein
		Chang,Ph.D.	expression of Salmonella gene bcfF
26	Bo-Xin Yan	Yu-Chung	Analysis of Noroviral primers use for
		Chang, Ph.D.	Screening Clinical Specimens
27	Tsz-Wai Ng	Yu-Chung	Molecular cloning of Gene spvR from
		Chang, Ph.D.	Salmonella Choleraesuis
28	Shi-Min Lin	Shu-Ling	Functional tasting and Hazard
		Chen,Ph.D.	analysis and critical control points

29	Sheng-Kai	Shu-Ling	The storage and pigment analysis of
30	Yang,Shi-Min Lin Kuo Hsuan,Zeng Wan Rou,Liu Jin Wei	Chen,Ph.D. Wu Hui Chung,Xiang Gao Shi	Selenastrum sp. Part1.Taoyuan Hutou Mountain Park Area Ecological Survey Profile Part2.Eradication of the invasive species Asian Green Water Dragon,a delegate service plans of New Taipei
31	Huang Che Wei,Ko Tsung- Yi,Syu Hua Lin,Hsiao Chun Yi	Wu Hui Chung,Xiang Gao Shi	Ecological survey of Ming Chuan university and nearby Fuyuan mountain
32	Shi-Shen Chiu, Jun-Yao Shi, Zheng-Jung Su, Heng Yu, Sin- Bei Yangliu	Jeu-Ming Yuann,Ph.D.	The study of antioxidative effects of shallot aqueous extracts
33	Shi-Shen Chiu	Jeu-Ming Yuann,Ph.D.	Inducement of <i>Phellinus linteus</i> Secondary Metabolite and differentiation Inhibition of 3T3-L1
34	Kuan-Fu Lin,Zhen-Xuan Su,Te-Chun Liu,Wei-Yi Liu,Hsiao-Wei Wu	Chi-Ming Chiu,Ph.D.	Identification of early diagnostic biomarker for pancreatic cancer from patient sera
35	Chien-Hua Chiu	Chi-Ming Chiu,Ph.D.	Preparation of anti Nampt/visfatin specific antibody from BALB/c mice
36	Liou-Yang Hong,Yu-Heng Su	Chi-Ming Chiu,Ph.D.	Anti-inflammatory effect of culture medium from mouse hepatocyte cell line-AML12 under the influence of the circadian rhythm on Nampt/visfatin under oxidative
37	Yu-Sin Wang,Chih-Hao Shen,Yong-Jin Zhuang	Chi-Ming Chiu,Ph.D.	Production of healthy food from the procedures of chitosan extraction from <i>Agaricus blazei murill</i>
38	Chia-Hsi Tsui,Pao-fang	Yi-Sheng Chen,Ph.D.	Lactobacillus paraplantarum 09KY055-2

39	Yu-Hin Chan,Yi- Lung Lu,Sheng- Hung Wu	Yi-Sheng Chen,Ph.D.	Characterization of bacteriocin from Staphylococcus warneri SH13
40	Shu-Yun Cheng,Li-Min Cheng,Yu-Hua Chang	Yi-Sheng Chen,Ph.D.	Antifungal and antibacterial analysis and applications of lactic acid bacteria
41	Ping-Tso Wu	Yi-Sheng Chen,Ph.D.	Coffee oil extraction and analysis
42	Yi-Ning Li	Chung-Ming Lin,Ph.D.	Internship Report at Grape King Bio
43	Xin-Ru Chen	Chung-Ming Lin,Ph.D.	Internship Report at Grape King Bio
44	Chien-I Ko	Chung-Ming Lin,Ph.D.	Internship Report at Far Eastern Memorial Hospital
45	Yi-Fan Chu	Chung-Ming Lin,Ph.D.	Internship Report at Far Eastern Memorial Hospital
46	Hsin-Yao Chung,Yi-Zhu Wang	Chung-Ming Lin,Ph.D.	The Inhibtion Effect of Camptothecin on Colorectal Cancer Cells
47	Man-Sheung Chan,Liu-Chun Chien,Pao-Yu Peng	Han-Tso Lin,Ph.D.	Knockout of Interleukin-6 medicated by CRISPR-Cas9 system in zebrafish
48	Wei Tsao,Chang Chih Wen,Su Yen Cheng	Han-Tso Lin,Ph.D.	Design of ECG signal composite electrodeand crustaceans ECG of environmental factors on real-time tracking of application
49	Chen-Jie Hung,Yueh Tsao,Qiao-Yun Yang	Han-Tso Lin,Ph.D.	Study of the correlation between Oxidation-Reduction Potential and bacterial status
50	Kuan-Fu Lin,Meng-Fong Lee	Han-Tso Lin,Ph.D.	Early Life Cycle Research of Caridina Japonica
51	Bo-An Shen,Jui- Chun Chiao	Chih- Ming,Chiang Ph.D.	Analysis of mutation Rice infection and OsPP1a knockout transfer cloning vector construct
52	Hsiao-Yi,Cheng	Chih- Ming,Chiang Ph.D.	bacteriocins(Enterocin-k4)impact analysis in Arabidopsis

53	Cong-Fu Chen,Yen-Chi Chen,Jia-Syun Chen	Chih- Ming,Chiang Ph.D.	Study of Pumpkin and Arabidopsis Gourd SOD Transgene on the Salt Tolerance
54	Jing-Ting Tzeng,Nga-Lan Ting,Shao-Yu Huang,Shu-Lin Wen,Ting-Chun Liu	Chih- Ming,Chiang Ph.D.	Establish hydroponics conditions to culture the Eutrema japonica
55	Yi-Chun	Chih-	Impact analysis on the growth of
	Liao, Ssu-Hsuan	Ming, Chiang	cancer cells using extraction of
	Mao,Yu-Huei Su	Ph.D.	Gynura divaricata subsp.formosana
56	Chia-Yun Lee	Chih- Ming,Chiang Ph.D.	Far eastern memorial hospital internship report
57	Ssu-Hsuan Mao	Chih- Ming,Chiang Ph.D.	Detection and Analysis of Plasticizer
58	Wen-Shulin	Chih- Ming,Chiang Ph.D.	Internship Report at Grape King Bio