高雄醫學大學「教師成長系列活動」成果報告						
申請單位	醫學系 醫學人文暨教育學科	填表日期	108.06.25			
活動主題 (6/22) 第 8 屆專業素養與醫學人文教育國際學術研討會-2019 高科技時代醫學人文素養的培育				核給計分類別	教學成長	
参加對象	全校教師	參與人數	120 人	整體滿意度	89.0%	

活動成果

▶ 活動宗旨: 探討高科技時代下醫學人文素養的發展與人才的培育,從不同面向之切入,深度

討論相關議題。

▶ 活動時間: 108 年 6 月 22 日(星期六) 09:30~17:00

▶活動地點: 國研大樓 B2-B 廳

國研大樓 B2-會議室/4 樓 458 室/7 樓 742 室/

▶活動議程: 如附件一

▶ 講員簡介: 1. Prof. Susan Jamieson

School of Medicine, Dentistry & Nursing, University of Glasgow, UK

2. Dr. Eisuke Nakazawa

Faculty and Graduate School of Medicine, Center for Philosophy, The University of Tokyo, Japan

3. Prof. Duck-sun Ahn

Vice President of World Federation for Medical Education(WFME)

Professor Emeritus, Korea University, Korea

(詳細簡歷如附件二)

附件 附件一:活動簽到、簽退表或檔案(必須有職號、簽到簽退完整才予以登錄)

附件二:活動照片

附件三:活動滿意度調查統計

附件二:活動照片

活動照片

照片 1



與會人員簽到



鐘育志校長開場致詞

照片3



主講人 Prof. Susan Jamieson 演講

照片 5



主講人 Prof. Duck-sun Ahn 演講



主講人 Dr. Eisuke Nakazawa 演講

照片 6

中 參 員 與 聆 聽

附件二:活動照片

附件三:活動滿意度調查統計:

回收問卷數: <u>85</u>份 整體滿意度: <u>83.0%</u>

活動安排:

項目	平均滿意度 (滿分 5 分=100%)
1.本次活動的日期及時段安排	4.13 (82.6%)
2.本次活動之內容及進行方式	4.14 (82.8%)
3.本次活動對教學上的助益	4.08 (81.6%)
4.對本場活動整體感覺	4.25 (84.9%)
整體滿意度(總平均值)	4.15 (83.0%)

心得與建議之彙整:

填卷者基本資料:

	醫學院	口腔醫學院	藥學院	護理學院	健康科學院
	34	0	0	2	0
單位	生命科學院	人文社會 科學院	通識教育中心	附屬醫療機構	其他
	0	7	1	0	41
	教授	副教授	助理教授	講師	其他
職稱	22	4	10	0	49
	無	1~3年	4~6 年	7~10 年	10 年以上
年資					

2019 專業素養與醫學人文教育國際學術研討會 高科技時代醫學人文素養的培育

2019 International Conference on Medical Professionalism and Humanities : Educating Humanistic Healthcare Professionals in the High Technology Era

	Educating Humanistic Healthcare Professionals in the High Technology Era Morning Session						
	Saturday, 22 nd June						
國際學術研	國際學術研究大樓 B2 B 廳 (B2, Hall B, International Academic Research Building)						
Time	Topic	Speaker/Moderator					
09:30-09:40	Opening Remarks	Yuh-Jyh Jong					
09.50-09.40	Opening Nemarks	Professor, President of Kaohsiung Medical University					
		Susan Jamieson					
		Professor, School of Medicine, Dentistry & Nursing, University					
09:40-10:20	Humanistic Values in	of Glasgow, UK					
	Medical Education	Chung-sheng Lai					
		Professor, Division of Plastic Surgery, Department of Surgery,					
		Kaohsiung Medical University Hospital					
10:20-10:40		Tea break					
		Duck-sun Ahn					
		Vice President of World Federation for Medical					
	Low-tech	Education(WFME)					
10:40-11:20	Professionalism in A High-tech World	Professor Emeritus, Korea University, Korea					
		Chi-wan Lai					
		Chair Professor, Andrew T. Huang's Medical Education					
		Promotion Foundation					
		Eisuke Nakazawa					
		Assistant Professor, Faculty and Graduate School of					
	Virtue of Health Care	Medicine, Center for Philosophy, The University of Tokyo,					
11:20-12:00	Professionals in High-	Japan					
	tech Era and East	Daniel Fu-chang Tsai					
	Asian Tradition	Professor, Department & Research Institute of Medical					
		Education & Bioethics, National Taiwan University College of					
		Medicine Penal Discussion I					
	Moderator Chiwan L	Panel Discussion I					
	Moderator Chi-wan Lai						
	Chair Professor, Andrew T. Huang's Medical Education Promotion Foundation						
12:00-12:30	Moderator Yin-chun Tien Professor, Dean of College of Medicine, Kaohsiung Medical University						
12.00 12.00	Moderator Peih-ying I						
		ege of Humanities and Social Sciences, Kaohsiung Medical					
	University	by c. Trainianiae and Coolai Colonious, Nacholaing Wedlear					
		anities and Education, Kaohsiung Medical University					
12:30-13:40		Lunch					

2019 專業素養與醫學人文教育國際學術研討會 高科技時代醫學人文素養的培育

2019 International Conference on Medical Professionalism and Humanities : Educating Humanistic Healthcare Professionals in the High Technology Era

	Afternoon Session - Parallel Forum/Workshop							
超隆	Saturday, 22 nd June 國際學術研究大樓(國研大樓) (International Academic Research Building)							
Time	Topic	Facilitator/ Moderator	Discussant	Venue				
	Bioethics in The High-tech Society Pedagogic Strategies for Teaching Humanistic Values	Eisuke Nakazawa Assistant Professor, Faculty and Graduate School of Medicine, Center for Philosophy, The University of Tokyo, Japan Yen-ko Lin Assistant Professor, School of Medicine, Kaohsiung Medical University Susan Jamieson Professor, School of Medicine, Dentistry & Nursing, University of Glasgow, UK Peih-ying Lu	Daniel Fu-Chang Tsai Professor, Department & Research Institute of Medical Education & Bioethics, National Taiwan University College of Medicine Jer-chia Tsai Professor, Associate Dean of College of Medicine, Kaohsiung Medical	國研大樓 2 樓 201 教 室 Room 201,2F, International Academic Research Building 國研大樓 3 樓 301 教 室 Room 301,3F, International				
13:40-15:50		Professor, Dean of College of Humanities and Social Sciences, Director of Medical Humanities and Education, Kaohsiung Medical University	University	Academic Research Building				
	Humanization of Medicine? (Mandarin) A question mark and some thought experiments	Wen-yuan Lin Professor, Center of General Education, National Tsing Hua University Jian-jhou Chen Associate Professor, Department of Medical Sociology and Social Work, Kaohsiung Medical University	Ling-fang Cheng Adjunct Professor, Department of Medical Humanities and Education, Kaohsiung Medical University	國研大樓 4樓 401 教 室 Room 401,4F, International Academic Research Building				
15:50-16:10		Tea break						
16:10-16:50	Panel Discussion II Moderator Peih-ying Lu Professor, Dean of College of Humanities and Social Sciences, Kaohsiung Medical University Director of Medical Humanities and Education, Kaohsiung Medical University							
16:50-17:00		Closing						
18:30~		Conference Dinner (Invit	ted Only)					

Speaker Profile

Susan Jamieson

Current Position

Professor of Health Professions Education,
Director of Health Professions Education Programme,
Deputy Head of UG Medical School (Educator
Development), School of Medicine, Dentistry & Nursing,
University of Glasgow, UK.

E-Mail

Susan.Jamieson@glasgow.ac.uk



Education

- BSc (Hons) in Cell Biology (University of Glasgow, 1983).
- PhD in Experimental Mammary Cancer [Biochemistry] (University of London, 1987).
- PGCE in Teaching, Learning & Assessment in HE (University of Glasgow, 2001).
- EdD (University of Strathclyde, 2014).
- SFHEA (Higher Education Academy/University of Glasgow, 2015).

Professional Experiences

Reviewing

- Reviewer for: Medical Education, Medical Teacher, BMC Medical Education, PESTLHE, Higher Education Quarterly, Journal of Adult & Continuing Education.
- Grant/abstract reviewer for AMEE (Association of Medical Education in Europe);
 ASME (Association for the Study of Medical Education), Scottish Medical Education
 Consortium (SMERC) & Advance HE (formerly Higher Education Academy), UK.

Consultancy

- Education consultant for NHS Education Scotland project on Supporting Scottish Grief and Bereavement Care (2016).
- External adviser for development of online MSc Medical Education (University of Newcastle, 2016)
- External quality assurance assessor for proposed new Anglia Ruskin Medical School (2017).

Honors and Awards

Best Education Research Presentation (ASME, 2014)

Shortlisted for 'Best Online Learning Experience' Student Teaching Award (University of Glasgow, 2017)

Selected Publications

Peer-reviewed publications in education.

- Noble-Jones R, Jamieson S & Fitzpatrick B. (2019). The Asset-based Collaborative Working model: pragmatic action research in healthcare. *British Journal of Healthcare Management*, 25 (1), pp.32-40.
- Reid AM, Brown JE, Cope A, Jamieson S & Smith J. (2018). Ethical dilemmas and reflexivity in qualitative research. *Perspectives in Medical Education*. 7(2), pp. 69-75. doi:10.1007/s40037-018-0412-2
- Hammond JA, Hancock J, Martin MS, Jamieson S & Mellor DJ. (2017) Development
 of a new scale to measure ambiguity tolerance in veterinary students. *Journal of*Veterinary Medical Education, 44(1), pp. 38-49. doi:10.3138/jvme.0216-040R
- Jamieson S. (2016). (How to) Analyse qualitative data. Education for Primary Care, 27 (5), pp.398-402. DOI: 10.1080/14739879.2016.1217430.
- Meek S & Jamieson S. (2014). Threshold concepts and troublesome knowledge in the first year curriculum at a UK medical school [Poster]. In: O'Mahoney, C., Buchanan, A., O'Rourke, M. and Higgs, B. (eds.) Threshold Concepts: from Personal Practice to Communities of Practice: Proceedings of the National Academy's Sixth Annual Conference and the Fourth Biennial Threshold Concepts Conference. NAIRTL. ISBN 9781906642594.

Conference proceedings and educational texts.

- Jamieson, S. (2014). Developing a socio-constructivist, community of inquiry-based conceptualisation of critical thinking and applying this in the context of problem-based learning tutorials, to identify critical thinking by students, and the factors that influence this'. Conference paper, ProPEL Conference, Stirling, June 2014.
- Dandekar, S., Gibson, F. and Jamieson, S. (2014). Learning basic sciences.
 FAIMER-Keele Master's in Health Professions Education: Accreditation and Assessment. Module 6, Unit 3. FAIMER Centre for Distance Learning, CenMEDIC, London.
- Henderson, J. and Jamieson, S. (2014) Managing the curriculum. FAIMER-Keele
 Master's in Health Professions Education: Accreditation and Assessment. Module 5,
 Unit 4. FAIMER Centre for Distance Learning, CenMEDIC, London.
- Jamieson, S. and Reid, A-M. (2014) Curriculum models and theories. FAIMER-Keele
 Master's in Health Professions Education: Accreditation and Assessment. Module 5,
 Unit 1. FAIMER Centre for Distance Learning, CenMEDIC, London.

Speaker Profile

Ducksun Ahn

Current Position

Vice President of the World Federation for Medical Education Professor Emeritus, Korea University Director of the Research Institute of Health Policy. Korean Medical Association.

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dsahn@korea.ac.kr



Education & Research Interests

Ducksun Ahn graduated from Korea University Medical College (KUMC) and received clinical training in Plastic Surgery at the University of Toronto. Upon his return to Korea, he created the Medical Education Department at Korea Univ. College of Medicine. He also holds a Master's degree in bioethics (Catholic University of Leuven, Belgium). As a fellow of the ECFMG program for international medical education at UCLA (University of California in Los Angeles)), his main interest is in medical education. His interest in medical education made him visiting Australian Medical Council for in depth study of the accreditation of medical schools and specialty colleges.

Professional Experiences

He was the vice dean of the medical school and the president of Korean Society of Medical Education when he introduced the OSCE as a second part of national licensure examination as well as humanities and social science in medical education. He has been heavily involved in accreditation for basic medical education domestically and internationally, and he is the past present of the Western Pacific Association for Medical Education (WPAME). During his presidency, he activated the function of the regional body to do international collaboration among member countries for the external evaluation based on accreditation principles as well as many consultative visit for future development of the accreditation system. For 6 years he had served the president of the Korean Institute of Medical Education and Evaluation (accrediting body of Korea). Currently he is Vice President of the World Federation for Medical Education and director of the Research Institute of Health Policy in Korean Medical Association.

Honors and Awards

- -1998, ECFME International Medical Education Fellowship
- -2007, Europen Commission Bioethics
- -2008, Endeavour Award, Australian Ministry of Education and Technology
- -2004, Research Award, Korean Society of Medical Education

- -2010, Best Teacher Award, Korea University
- -2015, Education Innovation Award , Korean Association for Medical Colleges
- -2016, Best Researcher Award, Korea University
- -2018, Pfizer-KMA Award for Global Health

Publications

- The "Glocalization" of Medical School Accreditation: Case Studies From Taiwan, South Korea, and Japan. Academic Medicine., 92: 1715-1722(2017).
- Collective professionalism and self-regulation. J Korean Med Assoc., 59: 569-571(2016).
- Continuous quality improvement in an accreditation system for undergraduate medical education: Benefits and challenges. Barbara Barzansky, Dan Hunt, Genevieve Moineau, Ducksun Ahn, Chi-Wan Lai, Holly Humphrey & Linda Peterson. Medical Teacher. 37: 1032-1038(2015).

Speaker Profile

EISUKE NAKAZAWA, PH.D

Current Position

Lecturer, Faculty of Medicine, Department of Biomedical Ethics, University of Tokyo, Tokyo

E-Mail

nakazawa@m.u-tokyo.ac.jp



Education

Nihon University, College of Arts and Sciences, Department of German Literature, Tokyo, B.A., 2000

Nihon University, Faculty of Literature, Department of Philosophy, Tokyo, M.A., 2002 The University of Tokyo, Faculty of Arts and Sciences, Department of Philosophy and History of Science, Tokyo, M.A., 2006

The University of Tokyo, Faculty of Arts and Sciences, Department of Philosophy and History of Science, Tokyo, Ph.D., 2009

Professional Experiences

1) International and National Service

Professional Associations

Member, International Society of Neuroethics (2010-Present)

Executive Board Member, The Japan Association of Bioethics (2017-Present)

Member, The Japanese Society for Regenerative Medicine (2015-Present)

Member, The Japanese Society for Ethics (2015-Present)

Member, The Philosophical Association of Japan (2013-Present)

Member, The Society of Philosophy (2013-Present)

Member, Japan Association for Philosophy of Science (2013-Present)

Member, The Japan Association of Contemporary and Applied Philosophy (2012-Present)

Member, Philosophy of Science Society, Japan (2008-Present)

Member, The Phenomenological Association of Japan (2003-Present)

Ethics Consulting and Professional Services

Research Ethics Committee Member, Toranomon Hospital, Tokyo, Japan (2018-Present) Assessment Committee Member, Japan Agency for Medical Research and Development (2016-Present)

Research Ethics Committee Member, Shinshu University, Nagano, Japan (2015-Present)

Research Ethics Committee Member, Keio University, Yokohama, Japan (2015-Present)

Genome Ethics Committee Member, Chiba University, Chiba, Japan (2014-Present)

Institutional Review Board, National Center of Neurology and Psychiatry (NCNP), Tokyo,

Japan (2013-Present)

Research Ethics Committee Member, National Institute of Radiological Sciences (NIRS), Chiba, Japan (2013-Present)

Ethics Consultant, Strategic Research Program for Brain Sciences, Ministry of Ministry of Education, Culture, Sports, Science and Technology (2012-Present)

Editorial Board

CBEL Report (2017-Present)

Annals of Bioethics & Clinical Applications (ABCA) (2018-Present)

Journal of Hygiastics and Public Health (2018-Present)

2) <u>University Service</u>

Member, Committee for Instruction, the University of Tokyo Faculty of Medicine (2018-Present)

Member, Committee for Extension Lecture, the University of Tokyo (2017-Present)

Member, Committee for Animal Study, the University of Tokyo Faculty of Medicine (2017-Present)

Member, Working Group for Tape Recording, University of Tokyo Hospital (2015-Present)

Member, Committee for Informed Consent, University of Tokyo Hospital (2015-Present)

Honors and Awards

Invited Panelist, Bioethics Teaching in the Asia Pacific: A Survey. The second Medical Education Conference of The Chinese University of Hong Kong (CUMEC). Chinese University of Hong Kong, Hong Kong. 2018

The University of Tokyo, Faculty of Medicine, Best Teachers Award 2017 Invited Panelist, Global Neuroethics Summit 2017, Novotel Ambassador, Daegu, Korea. 2017

Research Interests

Biomedical ethics, Neuroethics, Public health ethics, Philosophy of Science

Publications

1) Original Article (English)

- 1. Nakazawa E. 2007. Neurophilosophy of Memory. *The Proceeding of The Second BESETO young-scholar Conference of Philosophy*: 111–118, Beijing University.
- 2. Nakazawa E. 2009. Personal Identity and Memory Erasure. *The Proceedings of the 3rd BESETO Conference of Philosophy*: 339–344, UTCP, DALS.
- 3. Nakazawa E. 2010. Memory Erasure and the Idea of Authenticity. *The Future of Philosophy in East Asia: The Proceedings of the 4th BESETO Conference of Philosophy*: 205–212, Seoul National University.
- 4. Fujita M, Hayashi Y, Tashiro S, Takashima K, <u>Nakazawa E</u>, Akabayashi A. 2014. Handling incidental findings in neuroimaging research in Japan: current state of research facilities and attitudes of investigators and the general population. *Health Research Policy and Systems* 12(1): 58.

- 5. Nakazawa E, Takimoto Y, Akabayashi A. 2016. Social framework surrounding the development of regenerative medicine in Japan. *Cambridge Quarterly of Healthcare Ethics* 25(3): 466–471.
- 6. Nakazawa E, Yamamoto K, Tachibana K, Toda S, Takimoto Y, Akabayashi A. 2016. Ethics of Decoded Neurofeedback in Clinical Research, Treatment, and Moral Enhancement. *American Journal of Bioethics Neuroscience* 7(2): 110–117.
- 7. Yasumura A, Takimoto Y, <u>Nakazawa E</u>, Inagaki M. 2016. Decision Making in Children with Attention-Deficit/Hyperactivity Disorder. *Open Journal of Pediatrics* 6: 158–162.
- 8. Takashima K, Takimoto Y, <u>Nakazawa E</u>, Hayashi Y, Tsuchiya A, Fujita M, Akabayashi A. 2017. Discovery and informing research participants of incidental findings detected in brain magnetic resonance imaging studies: Review and multi-institutional study. *Brain and Behavior*. 2017 May; 7(5): e00676. https://doi.org/10.1002/brb3.676.
- 9. Takimoto Y, <u>Nakazawa E</u>, Tsuchiya A, Akira A. 2017. Ordinary Citizens' Expectations for Regenerative Medicine and Induced Pluripotent Stem Cells Researches in Japan. *Journal of Clinical Research & Bioethics* 8:311. doi: 10.4172/2155-9627.1000311
- 10. Nakazawa E, Yamamoto K, Akabayashi A, Akabayashi A. 2018. Regulations on Genome Editing of Human Embryos in Japan: Our Moral Moratorium. *Cambridge Quarterly of Healthcare Ethics* 27(3): 360–365.
- 11. Akabayashi A, Nakazawa E, Ozeki R, Tomiyama K, Mori K, Demme RA, Akabayashi A. 2018. Twenty years after enactment of the Organ Transplant Law in Japan: Why are there still so few deceased donors? *Transplantation Proceedings* 50: 1209-1219. doi: 10.1016/j.transproceed.2018.02.078
- 12. Toda S, Nakazawa E, Yamamoto K, Akabayashi A. 2018. From "cannot" function to "might" function: Assessment of actual levels of consciousness and potential consciousness in patient care: Japanese experiences. *American Journal of Bioethics Neuroscience* 9(1): 20–22.
- 13. Nakazawa E, Yamamoto K, Akabayashi A. 2018. Fairness and desert: A critique of the random selection criterion in clinical trials. *American Journal of Bioethics* 18(4): 81–82.
- 14. Nakazawa E, Shimanouchi A, Akabyashi A, Akabayashi A. 2018. Should the Japanese government support transplant tourism as a policy under the National Health Insurance system? *Transplant International* 31: 670–671. https://doi.org/10.1111/tri.13156
- 15. Toda S, Yamamoto K, Nakazawa E, Akabayashi A. 2018. Bridging matters of uncertainty: The importance of focusing on the "state in between" for disorders of consciousness. *American Journal of Bioethics Neuroscience* 9(2): 83–84. DOI: 10.1080/21507740.2018.1466836
- 16. Arai N, Takimoto Y, Nakazawa E, Akabayashi A. 2018. Considerations on the factors influencing living-kidney donors' autonomous decision-making: A systematic literature review. *Transplantation Proceedings*. In press. DOI: 10.1016/j.transproceed.2018.06.015
- 17. Akabayashi A, Nakazawa E, Jecker NS. 2018. Endangerment of the iPSC stock project in Japan: On the ethics of public funding policies. *Journal of Medical Ethics* 0:1–3.

- Published Online First: 07 August 2018. http://dx.doi.org/10.1136/medethics-2018-105024
- 18. Nakazawa E, Maeda S, Yamamoto K, Akabayashi A, Uetake Y, Shaw MH, Demme RA, Akabayashi A. 2018. The Reuse of Cardiac Organs in Transplantation: An Ethical Analysis. *BMC Medical Ethics* 19:77. https://doi.org/10.1186/s12910-018-0316-z.
- 19. Akabayashi A, Nakazawa E, Ino H, Ozeki-Hayashi R, Jecker NS. 2018. Sacrificing the Fukushima 50 again? *Journal of Public Health*. fdy143, https://doi.org/10.1093/pubmed/fdy143.
- 20. Akabayashi A, Nakazawa E, Jecker NS. Tighten up clinical trial of stem cells. *Nature* 560: 431 (23 Augst 2018).
- 21. Nakazawa E, Tsuchiya A. 2018. Polarity of Public Perception over General Consent: Survey on Consciousness of Healthy Japanese Participants in Brain Database Projects. *Annals of Bioethics and Clinical Applications* 1(1): 000102.
- 22. Akabayashi A, Nakazawa E, Uetake Y. 2018. Two major concerns surrounding governmental approval of tumourectomized kidney transplants in Japan. *Nephrology and Renal Diseases* 3(2):1–2. doi: 10.15761/NRD.1000139.
- 23. <u>Global Neuroethics Summit Delegates</u>, Rommelfanger KS, Jeong SJ, Ema A, Fukushi T, Kasai K, Ramos KM, Salles A, Singh I. 2018. Neuroethics Questions to Guide Ethical Research in the International Brain Initiatives. *Neuron* 2018 Oct 10;100(1):19-36. doi: 10.1016/j.neuron.2018.09.021.
- 24. Akabayashi A, Nakazawa E, Jecker NS. In Print. The World's First Clinical Trial for an Aplastic Anemia Patient with Thrombocytopenia Administering Platelets Generated from Autologous iPS Cells. International Journal of Hematology XX(XX):XX–XX. First Online: 07 December 2018. https://doi.org/10.1007/s12185-018-02565-y
- 25. Akabayashi A, Nakazawa E, Caplan A. Gene editing: who should decide? *Nature* 564: 190 (13 December 2018).

2) Book Chapters (English)

- 1. Nakazawa E. 2014. Regenerative Medicine and Science Literacy. In *The Future of Bioethics: International Dialogues*. Ed. Akabayashi A, Oxford University Press, Oxford, 31–34.
- 2. Fukushi T, Isobe T, <u>Nakazawa E</u>, Takimoto Y, Akabayashi A, Sakura O. 2017. Neuroethics in Far East. In *Routledge Handbook of Neuroethics*, Ed. Johnson LSM, Rommelfanger KS, Taylor & Francis/Routledge, New York. 442-456.

		職 號 /	姓	名
單位	姓 名	學號	簽到	簽退
高雄醫學大學	鐘育志	680026	金素	437
高雄醫學大學 醫學院	田英俊	740133	田芝俊、	电差线.
高雄醫學大學 人文社會科學院	呂佩穎	865021	如家	3Mal 18
高雄醫學大學 醫學院	蔡哲嘉	730094	大大	335
高雄醫學大學 醫學院	劉克明	605001	到夏季	元 是原
高雄醫學大學 醫學院	賴春生	680025	表场分	France
高雄醫學大學 醫學院醫學系	徐仲豪	850094	3 grows	JAN 1
高雄醫學大學 醫學院學士後醫學系	盧柏樑	830166	hth	Jamos
高雄醫學大學 醫學人文暨教育學科	成令方	1087019	Mex 25	
高雄醫學大學 醫學院	蔡志仁	750147	茶艺化	爱艺化
高雄醫學大學 生理學科	蔡克勵	935012	蔡克属	参克第
高雄醫學大學 人文社會科學院	陳建洲	1025005	WE FI	
高雄醫學大學 人文社會科學院	張娟鳳	765023		
高雄醫學大學 醫學人文暨教育學科	林彥克	870098	未产走	林希克

PD //-	lul A	職 號 /	姓	名	研習證明
單位	姓名	學號	簽到	簽退	請勾選
醫社系	吳美鈴	1005005			
護理系	吳麗敏	1005031	是是秋	美麗紋	
大同醫院	陳皇仁	1018039	TOP	旗堂后	
高雄醫學大學 附設醫院	許博堯	1030392		,	
高醫附院 臨床教師	陳怡孜	1030590			
高雄醫學大學 附設醫院	徐成鼎	1030622			
人文社會科學 院	劉千嘉	1035016			
心理系	吳相儀	1035019	美相低	美相份	
高醫附院 健康管理中心	林韋廷	1040463			
醫社系	尤素芬	1045004			
通識教育中心	郭彥廷	1057081			
放射腫瘤科	蔣承翰	1060640			
醫學系 藥理學科	李建興	1065003			
醫學系外科	邱肇基	1070536			
語言與文化中心	鄭智玲	1077010	* Can		
醫學系	黄馨葆	1087005			

10 /h	1.1 47	職 號 /	姓	名	研習證明
單 位	姓名	學號	簽到	簽退	請勾選
醫技系	胡淑惠	690050			
醫學院	劉景寬	710061			
醫學系	王致仁	720076			
醫學系	蔡文展	740094			
醫學系	戴任恭	740103	-Arles	Tel Veta	
醫社系	陳武宗	750199	NOT		
高雄醫學大學 附設醫院	李智雄	760225	极难		
醫學系	蔡季君	780173	表别	花素和	V
醫社系	張江清	785008			
護理系	陳麗糸	785016			
醫學系	陳怡菁	795010			
醫社系	劉慧俐	795033	刘慧刚	到美丽	
醫學系	陳芳銘	800139			
醫學院	呂衍謀	800153			
醫學系	黄鵬如	810090			
醫學院	陳嘉炘	820230			

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		職 號 /	姓	名	研習證明
單 位	姓名	學號	簽到	簽退	請勾選
醫學院	賴春生	680025	和秦	1 1	
醫學院	蔡哲嘉	730094	3/12	表验	
一般醫學內科	李智雄	760225	78713	JEW /	Marie Constant
醫社系	張江清	785008	l	V	
護理系	陳麗糸	785016			
醫學系/人文社會 科學院	徐仲豪	850094	17	1308	
通識教育中心	徐靜輝	925033	\		
語言與文化中心	陳信智	947205/	21(33	2月33	
牙醫學系	陳丙何	995021			
護理系	吳麗敏	1005031			
語言與文化中心	鄭智玲	1077010	Ep wyn	to his on	
醫學系	黄馨葆	1087005			
高雄醫學大學	嚴為正	9115047			

		職 號 /	姓	名	研習證明
單位	姓名	學號	簽到	簽退	請勾選
牙醫學系	陳人豪	820239			
醫學系	李俊德	835019	多俊秀	表情	
醫學院	蕭惠樺	850088	是是推	基立程	
健康科學院	湯人仰	850116			
醫學院	楊品珍	850198			
人文社會科學 院心理學系	謝碧玲	855003	到都就	3787	
健康科學院	汪秀玲	870303	V	,	
護理學院	林佳儒	875017	我们务	机器	
醫學系	梁文貞	880320	73 [373	
放射腫瘤科	林延輝	890017	V	,	
小港醫院精神 科	黄金昌	890302	黄色昌	爱鬼	
高雄醫學大學 附設醫院	高志維	890327	高方维	商差维	V
醫社系	邱大昕	895012			
醫學系	朱俊源	910067			
高雄醫學大學	嚴為正	9115047			
通識教育中心	徐靜輝	925033	结节		

ng .	11 42	職 號 /	姓	名	研習證明
單 位	姓名	學 號	簽到	簽退	請勾選
醫社系	林東龍	945001			
通識教育中心/ 人文藝術教育 中心	林慧如	945014			
醫學系	王心運	945025			
語言與文化中心	陳信智	947205	74 (E36)	Part 2	
生技系	林盈廷	955002			
醫學院	陳泰亨	960237			
高醫附院 肝膽內科	梁博程	970396			
醫學院	郭柏麟	975016			
醫學系	余維泰	980293			
高醫附院 家醫科	楊鎮誠	980309			
醫學系	王鵬為	990107			
醫學系眼科	張祐誠	990364			
高醫附院 眼科	鄭凱駿	990365			
屬學氣	张效果	860018	张秋	法效果	
	,	,			

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EB /2+	hrt 2	職 號 /	姓	名	研習證明
單 位	姓名	學號	簽到	簽退	請勾選
健康科學院 ③	胡淑惠	690050			
醫學院 ④	王致仁	720076			
醫學院 ②	蔡文展	740094			
醫學院 ①	戴任恭	740103			
醫學院	田英俊	740113	母类為	A \$ 13.	
醫學院 ③	蔡志仁	750147	参加	蓉花	
人文社會科學院(6	陳武宗	750199	对武量	仍其	G
醫學院 (3	蔡季君	780173			
醫學院 ⑤	陳怡菁	795010			
人文社會科學院 [[) 劉慧俐	795033	的梦的	到基础	J
醫學院 ②	陳芳銘	800139			
醫學院	黄鵬如	810090			
醫學院 (2	陳人豪	820239			
醫學院	2) 李俊德	835019			
人文社會科學院	謝碧玲	855003	和私	到望见	

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單 位	姓名	職 號 /	姓	名	研習證明
平 14	姓 石	學號	簽到	簽退	請勾選
人文社會科學院	呂佩穎	865021			
醫學院	深文貞	880320			
醫學院 (5)林延輝	890017			
高雄市立小港醫院 (5) 精神科	黄金昌	890302	東電視	黄翠名	
人文社會科學院(2) 邱大昕	895012	WRAM	WREG	
醫學院	大俊源	910067			
醫學院	吳俊杰	930220			
人文社會科學院)林東龍	945001	野季蒙人	野事報	
通識教育中心 (5	林慧如	945014	我数	林起	
醫學院 😉	王心運	945025	2.54	2153	
生命科學院 ①	林盈廷	955002			
醫學院 5	梁博程	970396			
醫學院 (6	余維泰	980293			
醫學院 ④	· 張祐誠	990364			

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BB /L	luk #	職號/	姓	名	研習證明
單位	姓名	學號	簽到	簽退	請勾選
醫學院	鄭凱駿	990365			
人文社會科學院	吳美鈴	1005005	美翁	是大公	
醫學院 ①	孫國清	1020536			
醫學院 ③	許博堯	1030392			
醫學院	黄志中	1030578			
人文社會科學院 4	劉千嘉	1035016	1942	Mith	
人文社會科學院②	吳相儀	1035019	吴胡岱	美排纸	
醫學院	林韋廷	1040463			
人文社會科學院(尤素芬	1045004	尤多分	北表	
健康科學院 (3	蔣承翰	1060640			
醫學院 (1	李建興	1065003			
醫學院	邱肇基	1070536			
人文社會科學院	謝文中	1085005			
醫學院	成令方	1087019			