2012 Schedule for Invited Speeches in College of Life Sciences

Time: Fridays, 3:00pm (unless specified otherwise)

Venue: Lecture Hall (Main floor of Life Science Building)

Session	Date	Speaker (Name/Position)	Title	Host Department
1	2-24	Dr. F.C Chen Taichung Veterans General Hospital	How to Write a Scientific Manuscript (Life-long Learning Credit)	Department of Life Sciences
2	3-9	Dr. Chao-Min Cheng Assistant Professor, Institute of NanoEngineering and MacroSystems, NTHU	Cellular Biomechanics (Life-long Learning Credit)	Institute of Molecular Biology
3	3-9	Dr. Tao-Shih Hsieh Distinguished Research Fellow & Director, ICOB of Academia Sinica	RecQ4 DNA Helicase, Rothmund Thomson Syndrome Homolog, is Essential for Cell Proliferation and Genome Stability	Institute of Biochemistry 13:10 pm
4	3-23	Dr. Reen Wu UC Davis, USA	Regulation of Airway Mucosal Immunity: The IL-17/IL-19 Paradigm	Institute of Biomedical Sciences
5	3-30	Dr. Yue-Ie Hsing Distinguished Research Fellow & Deputy Director, IPMB of Academia Sinica	The Utilization of Next Generation Sequencing for Rice Genome Research	Institute of Genomics and Bioinformatics
6	4-13	Dr. Jeng-Jiann Chiu Division of Medical Engineering Research, National Health Research Institutes	Vascular Endothelial Interaction with Smooth Muscle Cells and Response to Fluid Shear Stress	Dean Chen
7	4-27	Dr. Ming Chen Director, CMG of Changhua Christian Hospital	The Role of Cytogenetics in Studying Mammalian Evolution and Speciation (Life-long Learning Credit)	Department of Life Sciences
8	5-4	Dr. Jyh-Yih Chen (Associate Research Fellow, ICOB of Academia Sinica)	Application of Aquatic Antimicrobial Peptides Against Human and Fish Pathogens and Their Immunomodulatory Functions	Institute of Molecular Biology
9	5-11	Dr. Tse-Wen Chang (Distinguished Research Fellow & Director, GRC of Academia Sinica)	Therapeutic Approaches for Severe Asthma and Allergy: Rational Design of Anti-IgE and Anti-CemX Antibodies	Institute of Biochemistry
10	5-18	Dr. Yang-Chang Wu	Natural Medicinal Products for Translational Research	Institute of

		(Vice-President, China Medical University)	(Life-long Learning Credit)	Biomedical Sciences
11	5-25	Dr. Na-Sheng Lin (Distinguished Research Fellow, IPMB of Academia Sinica)	Plant virus satellite RNA: a subviral agent?	Institute of Genomics and Bioinformatics
12	6-1	Dr. Wen-Chang Chang (Chair Professor, TMU of Taipei Medical University)	Research on Anti-inflammatory Drugs and Prostaglandin (Life-long Learning Credit)	Dean Chen Hui-Sun Lecture
13	6-8	Dr. Chuan- Kai Ho (Assistant Professor, I Institute of Ecology and Evolutionary Biology, NTU)	Plant-herbivore Interactions: the Effect of Geographic Location and Omnivory (Life-long Learning Credit)	Department of Life Sciences