

國立中興大學農業暨自然資源學院土壤環境科學系教師評審委員會推(遴)選委員最近五年符合本校各系(所)教師評審委員會組織章程第2條第3項之資格條件及自行檢核表

一、以下委員是否均未曾因違反學術倫理而受校教評會處分。■是  否

二、以下委員於聘期內無休假研究情形。■是  否

本系黃政華副教授升等教授案因迴避因素需遞補六位委員，符合資格如下：

委員姓名	是否為教授	符合條件（請勾選）及相關內容
王升陽	<input checked="" type="checkbox"/> 是 <input type="checkbox"/> 否	<p>■於各學院認可之國際期刊發表論文〔含發明專利、新品種育成、技術移轉等成果〕三篇(件)(第一作者或通訊作者)以上。</p> <p>■曾主持三年以上科技部研究型計畫者。</p> <p>※相關資格條件敘明如下：</p> <p><b>國際期刊發表論文</b></p> <p>1. 王升陽*〈通訊作者〉, Chung, M. -J., T. -C. Chang, S. -T. Chang, S. -Y. Wang* 2021.1. Properties of a formaldehyde-free tannin adhesive and mechanical strength of oriented bamboo scrimber board bonded with it. Holzforschung 75(1): 91-100. (SCI)</p> <p>2. 王升陽*〈通訊作者〉, Senthil Kumar, K.J., M. Gokila Vani, P. -C. Wu, H. -J. Lee, Y. -H. Tseng, S. -Y. Wang* 2020.11. Essential oils of Alpinia nantoensis retard forskolin-induced melanogenesis via ERK1/2-mediated proteasomal degradation of MITF. Plants 2020, 9, 1672. (SCI)</p> <p>3. 王升陽*〈通訊作者〉, Senthil Kumar, K.J., M. Gokila Vani, H. -W. Hsieh, C. -C. Lin, J. -W. Liao, P. -J. Chueh, S. -Y. Wang* 2019.4. MicroRNA-708 activation by glucocorticoid receptor agonists regulate breast cancer tumorigenesis and metastasis via downregulation of NF-κB signaling. Carcinogenesis 40(2): 335-348. (SCI)</p> <p><b>科技部計畫</b></p> <p>1. 森林揮發性成分對慢性溫和壓力誘導小鼠之腦—腸軸線調節功能機制探討 2019/08/01~2023/07/31</p> <p>2. 台灣產月桃屬植物生物活性探索及其代謝物生合成調控 2017/08/01~ 2019/07/31</p>
張碧芳	<input checked="" type="checkbox"/> 是 <input type="checkbox"/> 否	<p>■於各學院認可之國際期刊發表論文〔含發明專利、新品種育成、技術移轉等成果〕三篇(件)(第一作者或通訊作者)以上。</p> <p>■曾主持三年以上科技部研究型計畫者。</p> <p>※相關資格條件敘明如下：</p> <p><b>國際期刊發表論文：</b></p> <p>1. 張碧芳*〈通訊作者〉, Chang, T. H., Lin, Y.H., Wan, Y.L. ,Chen, K.S. ,Huang, J.W. ,<b>Chang, P.F.L.</b> *. 2020/12. Degenerated Virulence and Irregular Development of <i>Fusarium oxysporum</i> f. sp. <i>niveum</i> Induced by Successive Subculture. <i>J. Fungi</i> 2020, 6(4), 382.(SCI)</p> <p>2. 張碧芳*〈通訊作者〉, Tao-Ho Chang, Ying-Chun Lu, Min-Jung Yang, Jenn-Wen Huang, <b>Pi-Fang Linda Chang*</b>, Han-Yu Hsueh*. 2020/7. Multibranched flower-like ZnO particles from eco-friendly hydrothermal synthesis as green antimicrobials in agriculture. <i>Journal of Cleaner Production</i> 262:121342.(SCI)</p> <p>3. 張碧芳*〈通訊作者〉, Tao-Ho Chang ,Yung-Wen Liu, Ying-Hong Lin, Jiang-Jen Lin, Jenn-Wen Huang, Adil Hussain, <b>Pi-Fang Linda Chang*</b>. 2019/10. Silver Nanoparticles on Nanoscale Silica Platelets (AgNP/NSP) and Nanoscale Silica Platelets (NSP) Inhibit the Development of <i>Fusarium oxysporum</i> f. sp. <i>Niveum</i>. <i>ACS Appl. Bio Mater.</i> 2019, 2, 11, 4978–4985. (SCI)</p> <p><b>科技部研究型計畫</b></p> <p>1. 益生菌誘導白菜耐逆境的效應評估與其機制的探討-2 2020/08/01~2022/01/31</p> <p>2. 益生菌誘導結球白菜耐逆境的效應評估與其機制的探討 2018/08/01~2019/10/30</p> <p>3. 西瓜抗蔓割病之分子機制探討 (3) 2017/08/01~2018/10/31</p>

柳婉郁	<p><input checked="" type="checkbox"/>是 <input type="checkbox"/>否</p> <p>■於各學院認可之國際期刊發表論文〔含發明專利、新品種育成、技術移轉等成果〕三篇（件）（第一作者或通訊作者）以上。</p> <p>■曾主持三年以上科技部研究型計畫者。</p> <p>※相關資格條件敘明如下：</p> <p><b>國際期刊論文</b></p> <ol style="list-style-type: none"> <li>1. 柳婉郁*〈通訊作者〉, Lin, Y. Z. and <b>W. Y. Liu*</b>, 2021.3. "Assessment of the Management Performance of a National Urban Forest Park in Taiwan," <i>Urban Forestry &amp; Urban Greening</i>. (SCI)</li> <li>2. 柳婉郁*〈第一作者〉, <b>Liu, W. Y.</b>, Y. H. Huagn and C. M. Hsieh, 2020.11. "The Impacts of Different Climate Change Scenarios on Visits toward the National Forest Park in Taiwan," <i>Forests</i>. 11, 1203 (SCI)</li> <li>3. 柳婉郁〈通訊作者〉, Lin, H. W. Y. C. Chuang and <b>W. Y. Liu*</b>, 2020.5. "Assessing the Economic Value of an Iconic Urban Heritage Tree," <i>Forest Policy and Economics</i>. (SCI)</li> </ol> <p><b>科技部計畫</b></p> <ol style="list-style-type: none"> <li>1. 臺灣坡地茶園之社會、環境與生態永續策略(1/4) 2021/05/01~2022/04/30</li> <li>2. 都市林正反面效益之結構偏好與經營績效之研究 2019/08/01~2021/07/31</li> </ol>
戴淑美	<p><input checked="" type="checkbox"/>是 <input type="checkbox"/>否</p> <p>■於各學院認可之國際期刊發表論文〔含發明專利、新品種育成、技術移轉等成果〕三篇（件）（第一作者或通訊作者）以上。</p> <p>■曾主持三年以上科技部研究型計畫者。</p> <p>※相關資格條件敘明如下：</p> <p><b>國際期刊論文</b></p> <ol style="list-style-type: none"> <li>1. 戴淑美*〈通訊作者〉, Rameshwor Pudasaini, Ming-Yi Chou, Tsung-Jung Wu, and <b>Shu-Mei Dai*</b>, 2022.4. "Insecticide Resistance and Control Failure Likelihood Analysis in <i>Plutella xylostella</i> (Lepidoptera: Plutellidae) Populations From Taiwan," <i>Journal of Economic Entomology</i>. <a href="https://doi.org/10.1093/jee/toac048">https://doi.org/10.1093/jee/toac048</a> (SCI)</li> <li>2. 戴淑美*〈通訊作者〉, Gui-Chou Liang, Yen-Chieh Ouyang and <b>Shu-Mei Dai*</b>, 2021.11. "Detection and Classification of Rice Infestation with Rice Leaf Folder (<i>Cnaphalocrocis medinalis</i>) Using Hyperspectral Imaging Techniques," <i>Remote Sensing</i>. 13:4587 (SCI)</li> <li>3. 戴淑美〈第一作者〉, <b>Shu-Mei Dai</b>, Chun-Yen Huang, Cheng Chang, 2021.5. "Introduction of a cold sensitivity-conferring mutation into the RTA-Bddsx hybrid system of <i>Bactrocera dorsalis</i> for establishment of a thermally controllable homozygous line" <i>Pest Management Science</i>. 77 : 3547–3553 (SCI)</li> </ol> <p><b>科技部計畫</b></p> <ol style="list-style-type: none"> <li>1. 小菜蛾的多重抗藥性研究與管理 2021/08/01~2022/07/31</li> <li>2. 小黑蚊餵血器誘殺陷阱研發與抗藥性發展監測 2020/08/01~2021/07/31</li> <li>3. 以佈哨式誘殺策略與抗藥性監測降低小黑蚊密度與藥劑使用研究 2019/08/01~2020/07/31</li> </ol>

陳啟予	<input checked="" type="checkbox"/> 是 <input type="checkbox"/> 否	<p>■於各學院認可之國際期刊發表論文〔含發明專利、新品種育成、技術移轉等成果〕三篇(件)(第一作者或通訊作者)以上。文學院、管理學院及法政學院包含科技部各學門之一級期刊或國際期刊對等之論文集論文二篇以上，或由具審查制度之出版單位且經院教評會審查通過出版專書一本以上。</p> <p>■曾主持三年以上科技部研究型計畫者。文學院、管理學院及法政學院最近五年曾主持二年以上科技部研究型計畫者。</p> <p>※相關資格條件敘明如下：</p> <p><b>國際期刊發表論文</b></p> <ol style="list-style-type: none"> <li>陳啟予*〈通訊作者〉, Chen, C.X., Wu, Y.F., Gong, H.H., Lin, Y.J., <b>Chen, C.Y*</b>. 2021.03. First report of binucleate Rhizoctonia AG-L causing root and stem rot of wishbone flower (<i>Torenia fournieri</i>) in Taiwan. Plant Disease (doi.org/10.1094/PDIS-11-20-2428-PDN Online ahead of print) (23 Mar 2021) (SCI, 4.438, 29/235)</li> <li>陳啟予*〈通訊作者〉, Chen, C. S., Wu, Y. F., <b>Chen, Ch. Y*</b>. 2020.10. First Report of <i>Rhizoctonia solani</i> AG 1-IG causing root rot and stem canker of kale in Taiwan. Plant Disease 104: 3260. (SCI)</li> <li>陳啟予*〈通訊作者〉, Ou, J.H, Lin, G.C., <b>Chen, C.Y*</b>. 2020.01. <i>Sarocladium</i> species associated with rice in Taiwan. Mycological Progress 19: 67-80. (SCI)</li> </ol> <p><b>科技部研究型計畫</b></p> <ol style="list-style-type: none"> <li>昆蟲攜帶鏟孢菌之多樣性：由菌蟲蟲、咖啡果小蠹、及莉桐袖小蜂探討，2021/08/01~2022/07/31</li> <li>昆蟲攜帶鏟孢菌之多樣性：由菌蟲蟲、咖啡果小蠹、及莉桐袖小蜂探討，2020/08/01~2021/07/31</li> <li>台灣 <i>Geosmithia</i> 屬真菌之多樣性研究，2017/08/01~2018/10/31</li> </ol>
陳珮臻	<input checked="" type="checkbox"/> 是 <input type="checkbox"/> 否	<p>■於各學院認可之國際期刊發表論文〔含發明專利、新品種育成、技術移轉等成果〕三篇(件)(第一作者或通訊作者)以上。文學院、管理學院及法政學院包含科技部各學門之一級期刊或國際期刊對等之論文集論文二篇以上，或由具審查制度之出版單位且經院教評會審查通過出版專書一本以上。</p> <p>□曾主持三年以上科技部研究型計畫者。文學院、管理學院及法政學院最近五年曾主持二年以上科技部研究型計畫者。</p> <p>※相關資格條件敘明如下：</p> <p><b>國際期刊發表論文</b></p> <ol style="list-style-type: none"> <li>陳珮臻*〈通訊作者〉, Jung-Kai Hsu, Chia-Wei Weng, Jeremy J. W. Chen and <b>Peichen J. Chen*</b>. 2022.02. The ACE genes in <i>Aphelenchoides besseyi</i> isolates and their expression correlation to the fenamiphos treatment. Scientific Reports. (2022)12:1975. (SCI)</li> <li>陳珮臻*〈通訊作者〉, Pei-Hsuan Wu, Tung-Tsuan Tsay, <b>Peichen Chen*</b> 2021.12. Evaluation of <i>Streptomyces saraciticas</i> as soil amendments for controlling soil-borne plant pathogens. The Plant Pathology Journal. 37(6):596-606. (SCI)</li> <li>陳珮臻*〈通訊作者〉, C. -C. Liang, C. -W. Chiu, and <b>P. J. Chen*</b>. 2021.08. First Report of a Sheathoid Nematode (<i>Hemicrictonemoides litchi</i>) on Longan in Taiwan. PLANT DISEASE. 105(8):2256. (SCI)</li> </ol>

系主管簽章：

教授兼土壤環境  
科学系主任  
裕民