**NCKU Pilot Program to Promote Inter-Institutional Collaborative Research** **Appendix 2-1 Application Form for Phase II**

 Application date (YYYY/MM/DD):

Applications will be accepted from colleges, departments, or centers, with a unit head at the second level or higher serving as the applicant.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Applicant Unit |  | Applicant |  | Title |  |
| E-mail |  | Office Extension |  | Mobile  |  |
| Author(s) of the Paper | (Joint/Adjunct Teaching & Research Staff–Phase I Application Completed) |
| Affiliation | □NCKU (Required) □Other Universities/Institutions： 。 |
| Subsidy Category  | □Top 50% Journal Articles (No.): □Top 20% Journal Articles (No.): □Top 10% Journal Articles (No.): (See Appendix 1 for subsidy categories/amounts*)* |
| Requested Subsidy Items & Amounts  | □Article Processing Charge (APC) □Cover Page Fee □ Promotion Fee □Other (please specify)Requested Amount (NT$): \_\_\_\_\_  |
| Required Documents  | □Approval Form for Completion of Phase I Application□Letter of Acceptance □Official Invoice Issued by the Journal □JCR Proof Screenshot |
| Primary Contact |  | Contact Number |  | email |  |
| Signature/Seal of Applicant  | Signature/Seal of Unit Head | Signature/Seal of Primary Unit Head |
|  |  |  |
|  |
| ORD–Research Innovation & Development Division Receipt/Verification Stamp |  | Date of Receipt |  |
| **Review Result：**Approved by ORD Supervisory Meeting on (\_\_\_\_ / \_\_\_\_ / \_\_\_\_): NT$ \_\_\_\_\_\_ Research Grant. |
| Program Officer | Signature/Seal of Unit Head | Seal of Primary Unit Head |
|  |  |  |

**NCKU Pilot Program to Promote Inter-Institutional Collaborative Research**

**Appendix 2-2 Publication List** **for Phase II**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | **Accepted Date** | **Paper Title** | **Author(s)** | **Author Type (First / Corresponding)** | **Journal**  | **Category** | **Ranking** | **Author’s Signature** |
| 1. 1
 | 例:05/2016 | Wnt-induced deubiquitination FoxM1 ensures nucleus β-catenin transactivation | Yaohui Chen | 通訊 | EMBO Journal | Biochemistry & Molecular Biology | 16/290=5.517% |  |
| 1. 2
 |  |  |  |  |  |  |  |  |
| 1. 3
 |  |  |  |  |  |  |  |  |
| 1. 4
 |  |  |  |  |  |  |  |  |
| 1. 5
 |  |  |  |  |  |  |  |  |

(Add additional items as needed.)

Note: Please present the ranking as numerator/denominator and as a percentage (%).