**Proposal for Research Professors Interdisciplinary Studies Program**

**SUSTech Academy for Advanced**

**Interdisciplinary Studies**

PI NAME:

CANDIDATE NAME：

INTERDISCIPLINARY FIELD:

POJECT NAME：

DATE SUBMITTED：

**I COVER SHEET**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PINAME |  | SCHOOL/DEPARTMENT |  | TITLE |  |
| PHONENUMBER |  | EMAIL |  |
| INTERDISCIPLINARY FIELD |  [ ]  Energy-X [ ]  Material-X [ ]  Ocean-X  *[ ]*  Medi-X [ ]  Intelligence-X |
| CO-PI | NO. | NAME | SCHOOL/DEPARTMENT | TITLE | INTERDISCIPLINARY FIELD |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| APPLIED POSITION | [ ]  RESEARCH ASSISTANT PROFESSOR[ ]  RESEARCH ASSOCIATE PROFESSOR [ ]  RESEARCH PROFESSOR |
| BUDGETALLOCATION（10K CNY） | PI | CO-PI 1 | CO-PI 2 |
|  |  |  |
| PROPOSED GOALS OF INTERDISCI-PLINARY STUDIES | 1.2.3.4. |
| REPRESENT-ATIVE ACADEMIC ACHIEVEM-ENTS OF CANDIDATE | 1.2.3.4. |
| REPRESENT-ATIVE ACHIEVEM-ENTS OF PI IN THE ASPECT OF GRANTS  | 1.2.3.4. |
| REPRESENT-ATIVE PUBLICATI-ONS WITH HIGH IMPACTOR FACTOR OF PI AND CO-PI  | 1.2.3.4. |

**II Description of significant research and innovation achievements** (upper limit: two pages)

Includes:

1. Main scientific research achievements and a brief introduction obtained by PI, Co-PI and candidate;
2. Introduction of interdisciplinary research experience and achievements.

**III Key scientific issues, key technologies and research objectives to be solved during the appointment period (three years)** (upper limit: two pages)

According to the proposed interdisciplinary field and research area, please consolidate the major scientific issues or key technologies to be solved and put forward the expected goals. **Scientific goals and technologies should be detailed, clear, and assessable.**

Sustainable development plan: Please list the national, provincial and municipal fund projects to be applied for during the appointment, so that relevant interdisciplinary studies can be continued.

**Ⅳ Research content** (upper limit: two pages)

Focusing on the connotation of scientific issues and the difficulties of key technologies, please elaborates the key points of research, research ideas, research scheme and tasks (topics) setting plan of the project. Highlight:

（1）Work undertaken by each PI during interdisciplinary studies;

（2）The way candidate cooperates and communicates with each PI.