**NCKU Academy of Innovative Semiconductor and Sustainable Manufacturing**

**Achievement Report on Collaborative Teaching with Industry Experts**

**Submitted in the \_\_\_\_\_ Semester of the \_\_\_\_\_ Academic Year**

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| --- | --- |
| **I. Course Information** |  |
| Course-offering College/Academy |  | Course-offering Unit |  |  |
| Course Code |  | Course Title |  |  |
| Required/Elective | □ Required□ Elective | Number of Credits |  |  |
| Course Classification | □ Practical Course □ Non-practical Course |  |
| Flexible Intensive Course | □ Yes (Course duration: from \_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_)□ No |
| Course-offering Grade Level | □ Master’s Program□ Doctoral Program | Language of Instruction | □ Chinese□ English | Estimated Number of AISSM Students Enrolled in the Course |  |
| Number of Participating Industry Experts |  | Number of Hours for Industry Expert Participation | \_\_\_\_\_ Hours |
| Course Instructors (Please indicate the principal instructor with a mark of \*) |  | Position | □ Full Professor □ Associate Professor □ Assistant Professor |
| Phone Number |  |
| E-mail |  |
| Contact Person(Leave the column blank if not available) |  | Position |  |
| Phone Number |  |
| E-mail |  |
| **II. Course Planning and Characteristics** |  |
| 1. Evaluation of Course Alignment with the Original Goal for Collaborative Teaching with Industry Experts |  |  |
| 2. Student Response to Collaborative Teaching with Industry Experts |  |  |
| 3. Association Between Industry Experts and Student Practice |  |  |
| 4. Impact of Industry Experts on Practical Outputs of Students |  |  |
| **III. Course Syllabus and Schedule (including the syllabus, content, and duration of practical teaching** **by industry experts)** |  |
| Course Objective(s) |  |  |
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| Week | Content | Number of Hours  | Participating Industry Expert(s) |
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| Total |  |  |

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| **IV. Basic Information of Industry Experts** |  |
| No. | Name | Affiliation | Position | Education | Specialty(in relation to the professional discipline of the degree program) | With/WithoutInternship |  |
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| **V. Industrial Practice for Students, Provided by Industry Experts** **(Leave the column blank if not available)**  |  |
| 1. Number of Participating Students |  |  |
| 2. Venue for Industrial Practice |  |  |
| 3. Content of Industrial Practice |  |  |
| 4. Objective(s) of Industrial Practice |  |  |
| **VI. Teaching Effectiveness** |  |
| 1. Overall Teaching Effectiveness |  |  |
| 2. Teaching Effectiveness of Industry Experts |  |  |
| 3. Practical Outputs of Students |  |  |
| **VII. Student Reflection and Feedback** |  |
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| **VIII. Course Highlights (Leave the column blank if not available)** |  |
| 1. Record of Achievement Awards
 |  |  |
| 1. Achievement Cases in Industrial Practice
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| **IX. Other Information** |  |
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| **Signature of Course Instructor** | (Please specify the date of signature) |  |
| **Review by the Course-offering Unit** |  |
|  **X. Budget Execution** **(approved amount of subsidy to the course-offering unit and college: NT$ )** |  |
| **Budget Items** | Actual Reimbursement |  |
| Hourly Rate for Industry Experts |  |  |
| Travel Expense for Industry Experts |  |  |
| Total |  |  |
| Signature of Responsible Staffer in the Degree Program | (Please specify the date of signature) | Signature of Academy Dean | (Please specify the date of signature)  |  |
| Signature of Director of the Degree Program | (Please specify the date of signature) |  |