

## iCAMP 畢業學分

1. 畢業學分為 **34** 學分，包含課程學分 24 學分(選修課程 18 學分、必修核心課程 6 學分)、必修論文 6 學分、必修專題討論 4 學分。
2. 103 學年度上學期(含)以前入學之學生：可彈性修習材料所之專題討論或 iCAMP 之專題討論。
3. 103 學年度下學期春季班新生開始實施之「必修專題討論 4 學分」：  
(103.10.20 系務會議通過)
  - (1)每學年上學期：iCAMP 學生書報專題討論 2 門(1 學分/門)。
  - (2)每學年下學期：iCAMP 之專題討論 2 門 (1 學分/門)。

## Minimum credit requirements for iCAMP

| Core Courses <sup>1</sup><br>(required) | Seminar <sup>2</sup><br>(mandatory) | Elective Courses | Thesis<br>(required) | Total           |
|---|-------------------------------------|------------------|----------------------|-----------------|
| 6                                       | 4<br>(1 credit/seminar)             | 18               | 6                    | 34 <sup>3</sup> |

<sup>1</sup>Science of Applied Materials (1) and (2)

<sup>2</sup>The students are required to take the seminar class for each semester during their residence. Four seminar classes (minimum) are required for graduation. Two types of seminars are offered by iCAMP. Type I: student's oral presentation, which is scheduled in each Fall semester. Type II: all English seminar, which is scheduled in each Spring semester. The rule applies to the students who enroll in Spring, 2015 and thereafter. The students who enroll before the aforementioned semester may optionally take the graduate-level seminars offered by the Department of Materials Science and Engineering.

<sup>3</sup>Please contact the business office for clarification.

### Minimum credit requirements for iCAMP

1. Core Courses(required) 6 credits : Science of Applied Materials (1) and (2)

2. Seminar (mandatory) 4 credits (1 credit/seminar) : The students are required to take the seminar class for each semester during their residence. Four seminar classes (minimum) are required for graduation. Two types of seminars are offered by iCAMP. Type I: student's oral presentation, which is scheduled in each Fall semester. Type II: all English seminar, which is scheduled in each Spring semester. The rule applies to the students who enroll in Spring, 2015 and thereafter. The students who enroll before the aforementioned semester may optionally take the graduate-level seminars offered by the Department of Materials Science and Engineering.

3. Elective Courses : 18 credits

4. Thesis (required) : 6 credits

5. Total : 34credits

Please contact Prof. Chang, Kao-Shuo (kschang@mail.ncku.edu.tw)

If on choose any courses not from the list of Materials Science and Engineering or International Curriculum for Advanced Materials Program, please submit the proof of Advisor's agreement.