應用化學系分子科學碩士班

105 學年度

| 最低修業年限 | 一年 |
|------------------------------------|---|
| 應修學分數 | 24 學分 |
| 應修(應選)課 程及符合畢業 資格之修課相 關規定 | (2)剱力學/統計剱力學 |
| 備註 | 本所碩士班研究生入學後,申請獲准修教育學程者,修業期限最少為三年,如有特殊情況,由指導教授提課程委員會討論決定之。 |

M. S. Program in Molecular Science, Department of Applied Chemistry Academic Year 105

| Minimum Term of Study | One Year | |
|----------------------------|--|--|
| Minimum Credits 24 Credits | | |
| | I. Mandatory: Seminar (2 credits), Colloquium (2 credits) | |
| | II. At least two courses from two of the five Core Fundamentals | |
| | A. At least one course each from two of the five Core Fundamentals | |
| | (1) Quantum Chemistry, Quantum Mechanics, Computational Quantum | |
| | Chemistry | |
| | (2) Chemical Thermodynamics, Statistical Thermodynamics | |
| | (3) Chemical Kinetics and Dynamics, Advance Chemical Kinetics, | |
| Curriculum and | Molecular Modeling Dynamics, Special Topics in Physical | |
| Regulations | Chemistry-Reaction Dynamics | |
| | (4) Research Techniques in Physical Chemistry, Laser Chemistry, Ultrafast | |
| | Chemistry, Molecular Spectroscopy, Principle of Photochemistry | |
| | (5) Bioanalytical, Biophysical, Biomolecules series | |
| | B. 2 additional graduate level courses from our Master program. | |
| | Note: Credits of the graduate course "quantum mechanics" earned from the | |
| | Department of Electrophysics or Institute of Physics can be counted as core courses of | |
| | DAC. | |
| Notes | Minimum term of study required is three years for master program students who join | |
| | the teacher education program. Any special problems aroused should be submitted to | |
| | the curriculum committee for discussion by the advisor. | |

應用化學系分子科學博士班

105 學年度

| 最低修業年限 | 三年 |
|--------------------------------|--|
| 具碩士學位博士生 | 20 學分 |
| 應修學分數 | |
| 逕博應修學分數 | 32 學分 |
| 應修(應選)課程及 符合畢業資格之修 課相關規定 | 1.必修書報討論 2 學分、專題演講 2 學分,超修學分數不列入必、選修學分規定中之課程。 2.具碩士學位博士生另須選修本系碩士班或博士班課程至少 3 門共計 9 學分。 3.直升博士生另須選修本系碩士班或博士班課程至少 6 門共計 18 學分。 4.分析組:書報討論最多修 4 次;專題演講最多修 2 次,但上述課程均不列入必選修學分規定中的 3 門課程。 |
| 備註 | |

Ph. D. Program in Molecular Science, Department of Applied Chemistry Academic Year 105

| Minimum Term of Study | Three Year |
|----------------------------------|---|
| Minimum Credits for | |
| Ph.D. Students Who Have Master's | 20 Credits |
| Degrees. | |
| Minimum Credits for | |
| Ph.D. Students Who | |
| Advanced from | 32 Credits |
| Master's or | |
| Bachelor's Programs | |
| Regulations | I. Mandatory: Seminar (2 credits), Colloquium (2 credits). II. Those with Master Degrees must take at least 3 additional graduate level classes from our program (9 credits). III. Those who switched over from our Master Program or Bachelor's must take at least 6 additional graduated level classes from our program (18 credits). IV. Analytic Chemistry Division: Seminar (up to 4 credits), Department Colloquium (up to 2 credits). These courses are not included in the required courses (the 3 or 6 courses) stated above. |
| Notes | |