MAJOR EVALUATION FORM NATURAL SCIENCES LICENSURE $\square$ Biology $\square$ Chemistry $\square$ Physics

## Name

## eNumber

Receipt of this form in no way indicates acceptance in the Education Program. Students may not enroll in any education courses (SEC) without first being admitted to the Education Program. Application to the Education Program requires a minimum overall GPA of 2.75 from all institutions of higher learning. Students must also demonstrate basic academic proficiency in order to be admitted to the Department of Education. See the Department of Education for the ways currently available to do this. Please also see the Application for Admission to a Teacher Education Program on the College website for additional application information.

Biology majors must maintain a major GPA of 2.75 or higher. Chemistry and Physics majors must maintain major GPAs of $\mathbf{2 . 5 0}$ or higher. All courses taken to meet licensure requirements must be completed for a grade of C- (1.70) or higher. All educator preparation programs are subject to revisions required by changes from the Illinois State Board of Education.

ALL students must complete at least half of their Education courses, excluding SEC 200, 300, 450 and student teaching (SEC 455), at Elmhurst College and must complete three full terms [Fall/Spring] at Elmhurst College prior to student teaching.

Elmhurst College is in the process of converting from course credits to semester hours. Please note this will not change the relative value of each class, only the way it is transcripted. 1.0 course credit $=4$ semester hours

Required Courses - Grades of C- (1.70) or Higher

| EC Course \# | EC Course Title | Transfer <br> Institution | Transfer <br> Course \# | Course <br> Credit | Grade |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EDU 104 | Cultural Foundations of Education in the United States |  |  |  |  |
|  | Math Proficiency met or 1 College-Level Math course <br> [MTH 110 or higher; NOT MTH 325 or 326] or AP Credit |  |  |  |  |
| PHY 111 or <br> PHY 121 | Required Broadfield Course for Biology Majors |  |  |  |  |
| BIO w/ lab | Required Broadfield Course for Chemistry Majors |  |  |  |  |
| BIO w/ lab | Required Broadfield Courses for Physics Majors |  |  |  |  |
| CHM w/ lab |  |  |  |  |  |

Professional Education Courses - Grades of C (2.0) or Higher

| SEC 200 | Intro. Seminar to Teaching as a Caring Profession <br> [.50 course; co/prereq: EDU 104, Admission to Program] |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SEC 223 | Education of PK-12 Learners with Exceptionalities <br> [co/prereq: EDU 104, Admission to Program] |  |  |  |  |
| SEC 300 | Intermediate Seminar for Teaching in Diverse \& Inclusive Schools <br> [.25 course; prereq: SEC200] |  |  |  |  |
| SEC 310 | Methods and Best Practices in Secondary Education <br> [prereqs: SEC 200, SEC 223, SEC 311; coreq: SEC 300] |  |  |  |  |
| SEC 311 | Educational Psychology <br> [prereqs: ENG 106; PSY 210 OR EDU 104] |  |  |  |  |
| SEC 421 | Theory and Practice for Building Academic Literacies in K-12 <br> Classrooms [prereqs: SEC 300, 310] |  |  |  |  |
| SEC 450 | Advanced Seminar in Teacher Collaboration \& Professional <br> Practice [.25 course; prereqs: SEC 300, SEC 310] |  |  |  |  |
| SEC 463 | National Science Special Methods <br> [prereqs: SEC 300, SEC 310; Fall] |  |  |  |  |
| SEC 455 | Student Teaching in Secondary and Middle Schools [3.0 course] |  |  |  |  |

Notes:

