## OSU Check Sheet for Teacher Certification and Recommendation for Chemistry (grades 5-12)

(Successful Completion of these requirements DOES NOT result in completion of a degree)

|        | Apply for Admission to Professional Education (must apply first semester)  Requirements for Full Admission to and Retention in Professional Education (cannot be waived)  Maintain a 2.50 Overall Cumulative Retention GPA (includes all undergraduate and graduate coursework for grad students) |
|--------|---|
|        | <ul> <li>Minimum General Education GPA of 2.75 in 30 hours or more across general education</li> </ul>  |
|        | courses <b>OR</b> ACT (with writing) minimum of 22 required <b>OR</b> SAT with minimum score of 1120 and writing section scores of 5 for Reading, 4 for Analysis, and 5 for Writing <b>OR</b>   |
|        | Pass the PRAXIS Core Academic Skills for Educators Test <b>OR</b> hold a Bachelor's degree.   |
|        | <ul> <li>"C" or better in a Foundations of Education Course (SMED 3013) AND a Field Experience<br/>course (CIED 3313)</li> </ul>  |
|        | Grade of "C" or better in CIED 4133 Introduction to K-12 English Language Learners <b>OR</b> Pass the   |
|        | Intro to K-12 English Learners micro credential course <b>OR</b> Demonstrate competency in a foreign  |
|        | language (2 years of HS in the same language with grades of "B" or better, or 3 college hours   |
| _      | with a grade of "C" or better)  |
|        | Pass the Trauma Informed Practices and Legal Issues in Education training with a 100%   |
|        | (completed during student teaching semester) Pass the Certification Exams for Oklahoma Educators:   |
|        | <ul> <li>OSAT-Chemistry OR Praxis-Chemistry: Content Knowledge (Must take prior to student</li> </ul>   |
|        | teaching placement)   |
|        | Assessment of Professional Knowledge for Secondary (054)  |
|        | Hold a bachelor's degree from OSU in Chemistry and Secondary Education (includes coursework   |
|        | listed below), OR   |
|        | Hold a bachelor's degree and complete the following coursework:   |
| Drofos | esional Education Courses (21 hours pooled, 2 EO CDA, and no grade holow "C")   |
|        | ssional Education Courses (31 hours needed, 2.50 GPA, and no grade below "C")   |
|        | nent in field experiences or clinical practice (student teaching) is not guaranteed. Exhibiting sional dispositions, approval by program faculty, and acceptance by a school are all factors in   |
|        | ity for placements  |
| _      | Inquiry Approaches to Teaching: SMED 1012   |
|        |   |
|        | Exceptional Child: SPED 3202 or 5633†   |
|        | Field Experiences: CIED 3313 <b>OR</b> Classroom Interactions: SMED 4013* ( <b>OSBI name-based</b>  |
|        | background check)   |
|        | Introduction to K-12 English Language Learners: CIED 4133   |
|        | Problem Based Learning in Math & Science: SMED 4023*  |
|        | Authentic Research in the Science Classroom SMED 4611*  |
|        | Methods I: SMED 4613*   |
|        | Methods II: SMED 4713*†   |
|        | Senior Seminar in Secondary Math & Secondary Science: SMED 4723*  |

Revised: 8/1/2025

| Studer  | t Teaching Block (Full Admission, 60 hours field experience, and OSAT score required prior |
|---------|--|
| to plac | rement):   |
|         | Student Teaching: CIED 4720* (6 hours)   |
|         | Pass the Trauma Informed Practices and Legal Issues in Education training with a 100%      |
|         | Pass the APK and U.S. Naturalization test and request Federal Background Check             |
| Specia  | lization Courses (56 hours needed; 2.50 GPA with no grade below "C")                       |
|         | Introductory Biology: BIOL 1114  |
|         | General Chemistry I: CHEM 1314   |
|         | General Chemistry II: CHEM 1515  |
|         | Analytical Chemistry: CHEM 2113  |
|         | Quantitative Analysis Laboratory: CHEM 2122  |
|         | Organic Chemistry I: CHEM 3053   |
|         | Organic Chemistry II: CHEM 3153  |
|         | Organic Chemistry Laboratory: CHEM 3112  |
|         | Inorganic Chemistry: CHEM 3353 OR CHEM 3363  |
|         | Environmental Problems: CHEM 3413  |
|         | Special Problems in Chemistry: CHEM 4990 (2 hrs.),   |
|         | Survey of Biochemistry: BIOC 3653  |
|         | Calculus: Math 2144 and 2153   |
|         | General Physics: PHYS 2014 or 1114   |
|         | General Physics: PHYS 2114 or 1214   |
|         | Elementary Statistics: STAT: 2013 OR 4013  |

- OSBI Criminal History and Sex Offender Background Check required during first field experience course.
- ❖ Additional state requirements include Federal Fingerprinting Background Check and passing the U.S. Naturalization test.

Additional OSU/OSRHE/OEQA/PEU policies: Lower division courses may not be substituted for upper division courses. Admission requirements cannot be waived. The student appeal process and other policies are available on the Office of Educator Support website: okla.st/oes

Office of Educator Support, 325 Willard Hall Stillwater, OK 74078-0431, 405.744.6253

<sup>\*\*</sup>Successful completion of the standard requirements and passing the appropriate certification exams allows the candidate to be certified in Chemistry and General Science

<sup>\*</sup>Must be fully admitted to Professional Education prior to enrollment

<sup>†</sup>Approved for graduate credit