## 2023-2024

## Purdue University Teacher Education Program (TEP)

## Science Education- Chemistry Concentration (5-12) Program Checklist

## \*Milestone A: Admission to the TEP

| Done: |  |
|-------|--|
|       | Meet all prior Teacher Education *Milestones (if applicable)   |
|       | Complete Professional Education Foundation Courses - EDCI 20500, EDCI 28500, and EDST 20010  |
|       | Satisfy overall GPA requirement 2.5/4.0 (at time of *Milestone A review)   |
|       | Satisfy Professional Education GPA requirement 3.0/4.0 (at time of *Milestone A review)  |
|       | Satisfy content GPA requirement 2.5/4.0 (at time of *Milestone A review)   |
|       | Complete specified Professional Education courses with a grade of "C" or higher, no "I" (Incomplete) grade, no "Pass/Fail" outside of Spring 2020 COVID acceptations   |
|       | Adhere to the Criminal Background Check Policy   |
|       | Successfully enroll in the <u>Ti-BOT Program Brightspace</u> course- <i>Integrating Technology for Professional Educators</i> .  |
|       | Earn both the Educational Technology Foundations badge, and the Educational Technology and Student Needs badge as part of the Ti-BOT Program.  |
|       | Submit Teaching Beliefs and Mindsets Survey (TBMS) #1 in early field experiences   |
|       | Submit Teaching Beliefs and Mindsets Survey (TBMS) #2 linked within TEP 2023-2024Application   |
|       | Identify on TEP 2023-2024 Application chosen <u>University Concentration</u> ; Completion of <u>ONE</u> University Concentration course is required- students may choose to complete a University Concentration if allowed by plan of study. |
|       | Complete and <u>submit</u> the TEP 2023-2024 Application by second semester Sophomore year <b>Deadline Dates: Spring semester admission</b> – <u>December 1</u> , Fall semester admission – <u>July 1</u>                                    |

\*Milestone B: Student Teaching Placement

| Done: |  |
|-------|--|
|       | Meet all prior Teacher Education *Milestones   |
|       | Achieve admission to TEP   |
|       | Register for the mandatory Student Teaching Clinical Acceptance Process (CAP) Workshop provided by the Office of Clinical Practice (OCP) 12 months BEFORE Student Teaching placement |
|       | <ul> <li>Pre-Student Teaching practicums and full-time Student Teaching occur over two consecutive semesters</li> </ul>  |

\*Milestone C: Student Teaching Entrance

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|----------|--|
| Done:    |  |
|          | Meet all prior Teacher Education *Milestones   |
|          | Satisfy overall GPA requirement 2.5/4.0 (at time of *Milestone C review)   |
|          | Satisfy Professional Education GPA requirement 3.0/4.0 (at time of *Milestone C review)  |
|          | Satisfy content GPA requirement 2.5/4.0 (at time of *Milestone C review)   |
|          | Complete Professional Education courses with a grade of "C" or higher, no "I" (Incomplete) grade, no "Pass/Fail" outside of Spring 2020 COVID acceptations |
|          | Meet performance assessments as defined by program faculty via Teacher Education Program course requirements, Assessment Portal, and edTPA                 |
|          | Adhere to the Criminal Background Check Policy   |
|          | Attempt <u>all</u> required content test(s) before the Student Teaching semester; <u>Test Requirements (ets.org)</u> <u>Score Receipt Deadlines:</u>       |
|          | December 1 for Spring Student Teaching   |
|          | July 1 for Fall Student Teaching   |
|          | **(5245) Chemistry: Content Knowledge  |
|          | Code Purdue University (1631) as a score recipient for ALL exam attempts   |

\*Milestone D: TEP Completion

|       | Winestone B: TET Completion  |  |  |
|-------|--|--|--|
| Done: |  |  |  |
|       | Meet all prior Teacher Education *Milestones   |  |  |
|       | Satisfy overall GPA requirement 2.5/4.0 (at time of *Milestone D review)   |  |  |
|       | Satisfy Professional Education GPA requirement 3.0/4.0 (at time of *Milestone D review)  |  |  |
|       | Satisfy content GPA requirement 2.5/4.0 (at time of *Milestone D review)   |  |  |
|       | Complete Professional Education courses with a grade of "C" or higher, no "I" (Incomplete) grade, no "Pass/Fail" outside of Spring 2020 COVID acceptations |  |  |
|       | Meet performance assessments as defined by program faculty via Teacher Education Program course requirements, Assessment Portal, and edTPA                 |  |  |
|       | Submit Teaching Beliefs and Mindsets Survey (TBMS) # 3 during Student Teaching   |  |  |
|       | Verify degree is conferred on academic record  |  |  |

\*Milestone E: Licensure Eligibility

| Done: |  |
|-------|--|
|       | Resolve any holds on academic records (if applicable)                      |
|       | Successfully complete the required pedagogy test                           |
|       | (5624) Principles of Learning and Teaching: Grades 7-12 (for 5-12 license) |
|       | Code Purdue University (1631) as a score recipient for ALL exam attempts   |
|       | Successfully complete all required content test(s)                         |
|       | **(5245) Chemistry: Content Knowledge                                      |
|       | Code Purdue University (1631) as a score recipient for ALL exam attempts   |

\*Milestone F: Licensure Application and Recommendation

| Complete and upload with your Indiana License Application CPR/Heimlich Maneuver/AED certification or card (must include a hands-on, face-to-face skills demonstration)                     |
|--|
| Complete and upload with your Indiana License Application documentation of Suicide Prevention certification (training must be at least one hour)   |
| Submit Indiana License Application online via Licensing Verification and Information System (LVIS) at <a href="https://license.doe.in.gov/">https://license.doe.in.gov/</a>                |
| Allow one to three weeks (given all licensure criteria are met) for Purdue University to certify and the <u>Indiana</u> <u>Department of Education (IDOE)</u> to grant the Indiana License |
| Program completion leads to a bachelor's degree and an <u>Indiana REPA 3</u> Initial Instructional License in Chemistry (5-12), and an addition in Blended and Online Teaching (5-12)      |
| After receipt of an Indiana License, apply for out-of-state licensure (if desired)   |

Please reference the 2023-2024 Science Education- Chemistry Concentration Program Directory and the 2023-2024 Science Education- Chemistry Concentration Program Guidelines for more information.

<sup>\*</sup>Milestones are still being determined and only for this document's informational purposes are defined as letters "A-E".

\*\*Exam replaced and unavailable on September 1, 2023. Exams <u>passedtaken</u> before September 1, 2023, remain valid for licensure.