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| University: |  | Degree, Major, & Year: |  | GPA: |  |
| University: |  | Degree, Major, & Year: |  | GPA: |  |

**Core content coursework taken during undergraduate or graduate work.** Include introductory sequences as well as all courses taken in the following disciplines that address content in the columns to the right. Courses must be at the 100 level and above. You must have a minimum of 45 quarter credits (30 semester) overall, with demonstrated coursework in Science with the heaviest concentration in Physics. For each course, check the content boxes that represent core content for that course. You may be asked to provide official course descriptions. \*\* **3.0 accumulative GPA preferred** on all coursework. All grades must be taken on the A-F grading basis; **you may also include courses taken P/NP. No NP or grades below C**

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| Course Number and Title | # of Credits and S or Q\* | Grade | Basic Physics | Quantum Physics | Optical Physics | Astronomy, Astrophysics | Geophysics | Electromagnetic Physics | Nuclear Physics | Chemistry | Engineering | Biological Sciences | Integrated Sciences | Earth Science | General Physical Science |
| *Example: PH 203-General Physics* | 4Q | A- | X | X | X |  |  | X |  |  |  |  |  |  |  |
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*Continue on next page \*S= Semester or Q=Quarter Credits*

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| Course Title and Number | # Credits and S or Q | Grade | Basic Physics | Quantum Physics | Optical Physics | Astronomy, Astrophysics | Geophysics | Electromagnetic Physics | Nuclear Physics | Chemistry | Engineering | Biological Sciences | Integrated Sciences | Earth Science | General Physical Science |
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| Total credits at C or above in Science (should be ≥ 45 QHrs.)  |  |  |
| Total credits at C or above in Physical Science (≥ 27 QHrs.) |  |  |

*This form is to be used as an advising guide regarding TSPC content requirements for licensure. Content coursework categories designated above fulfill foundational knowledge base for TSPC required content mastery test.*