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| Name: |  | OSU ID: |  |
| Phone: |  | Email: |  |
| University: |  | Degree, Major, & Year: |  | GPA: |  |
| University: |  | Degree, Major, & Year: |  | GPA: |  |

**Secondary Math - Core content coursework taken during undergraduate work.** Include introductory sequences as well as all courses taken in the following disciplines that address content in last column. Courses must be at the 100 level and above and you may be asked to provide official course descriptions. You must have a minimum of 45 quarter credits (30 semester) overall, with demonstrated coursework in lower and upper division math. You’re welcome to duplicate and add additional pages as needed. \*\* **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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| --- | --- | --- | --- | --- | --- | --- |
| CourseNumber | Course Title | Credits | Grade | **Sem.** or **Qrt** | *Cr. totals* |  |
| **Course recommendations** |
| Calculus/Trigonometry |  |  |  |  |  |  | **Example OSU Courses**:MTH 251, 252, 254(12 credits recommended) |
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| Discrete Math/Mathematical Programming |  |  |  |  |  |  | **Example OSU Courses:**MTH 232MTH 355 |
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| Statistics & Probability |  |  |  |  |  |  | **Example OSU Courses:**ST 351 or 421MTH 361 |
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| Geometry |  |  |  |  |  |  | **Example OSU Courses:**MTH 338MTH 491, 492, 493 |
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| Algebra (Linear and Abstract) |  |  |  |  |  |  | **Example OSU Courses:**MTH 341, MTH 343 |
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| Math Electives |  |  |  |  |  |  | **Example OSU Courses:**MTH 103, 111, 112, 253 or 306, 255, 256, 311, 312, 342, 590Statistics or Engineering Courses |
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*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.*