Please complete the following charts to provide additional evidence for your case-by-case (CBC) exception request.

**Diagnostic Chart**

Complete this diagnostic comparison chart using your diagnostic results for each of your content exam attempts. Replace “Date” with the date listed on your diagnostic result and fill in each domain/competency column with the percentage of questions passed for each attempt listed on your diagnostic report. At the bottom of each column, enter the score you received for that date’s content exam attempt. If you need additional columns, please use [this document](https://education.wsu.edu/documents/2024/05/diagnostic-report-additional-columns-nes-middle-level-math.docx).

|  |  |
| --- | --- |
|  | **Exam Attempts** |
| **Domain/Competency** | Date | Date | Date | Date | Date |
| 0001 Numbers |  % |  % |  % |  % |  % |
| 0002 Operations |  % |  % |  % |  % |  % |
| 0003 Patterns, relations, and functions |  % |  % |  % |  % |  % |
| 0004 Algebraic techniques / applications |  % |  % |  % |  % |  % |
| 0005 Linear relations and applications |  % |  % |  % |  % |  % |
| 0006 Nonlinear relations and calculus |  % |  % |  % |  % |  % |
| 0007 Measurement applications |  % |  % |  % |  % |  % |
| 0008 Euclidean geometry |  % |  % |  % |  % |  % |
| 0009 Coord. / transformational geometry |  % |  % |  % |  % |  % |
| 0010 Statistics: principles/techniques |  % |  % |  % |  % |  % |
| 0011 Probability: principles/techniques |  % |  % |  % |  % |  % |
| 0012 Discrete mathematics |  % |  % |  % |  % |  % |
| **Total Exam Score** | Total Score | Total Score | Total Score | Total Score | Total Score |

\*\*You are considered to have passed a domain/competency if you score above 70% two or more times.

**Competency Chart**

Use the [PESB competencies affiliated with each domain](https://www.pesb.wa.gov/preparation-programs/standards/endorsement-competencies/) to match your coursework, grades, and assignments/projects/experiences/etc. with the domain/competency listed.

**\*Evidence should be a description of your experience, assignment, project, exam, test, paper, portfolio, or some such evidence from the course(s) listed that specifically details how you learned the content.\***

\*\*If you have consistently scored a passing score on an exam component (above 70%; this can be found on your Diagnostic Report) you can indicate that as an area where you have shown proficiency.

***Number Sense and Operations***

NES Middle Grades Math Domain/Competency: **0001 Understand numbers.**

|  |  |
| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0002 Understand operations.**

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| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

***Algebra and Functions***

NES Middle Grades Math Domain/Competency: **0003 Understand patterns, relations, and functions.**

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| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0004 Understand algebraic techniques and applications.**

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| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0005 Understand linear relations and applications.**

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| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0006 Understand nonlinear relations and concepts of calculus.**

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| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

***Measurement and Geometry***

NES Middle Grades Math Domain/Competency: **0007 Understand measurement principles, procedures, and applications.**

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| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0008 Understand Euclidean geometry in two and three dimensions.**

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| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0009 Understand coordinate and transformational geometry.**

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| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

***Statistics, Probability, and Discrete Mathematics***

NES Middle Grades Math Domain/Competency: **0010 Understand principles and techniques of statistics.**

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| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0011 Understand principles of probability and techniques for determining probability.**

|  |  |
| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |

NES Middle Grades Math Domain/Competency: **0012 Understand principles of discrete mathematics.**

|  |  |
| --- | --- |
| Course(s): | Grade(s) on Assignment(s): |
| Click or tap here to enter text. | Click or tap here to enter text. |
| \*Evidence: |
| Click or tap here to enter text. |