

Scores

Criteria	Score / 20
Completeness	18
Accuracy	18
Clarity	18
Structure	18

Strengths

- The student work correctly identifies the polynomial of interpolation for the given points.
- The student work correctly justifies the existence of a unique polynomial for the given points.
- The student work correctly determines the expression of the polynomial using the Lagrange method.

Weaknesses

- The student work does not provide a clear explanation for the elimination of certain polynomials.
- The student work does not provide a detailed calculation for the coefficients of the polynomial.

Missing Requirements

- A more detailed explanation for the choice of method (Lagrange or Newton) would be beneficial.

Final Feedback

The student work demonstrates a good understanding of polynomial interpolation, but could benefit from more detailed explanations and calculations.

This pre-feedback is auto-generated. Please review before final grading.