

13-145

LSC: APP-192014

UWUCC; APP-3/4/14
Cencite

ALUMINUM SHEET FOR



1. Material
 2. Finish
 3. Color
 4. Thickness
 5. Width
 6. Length
 7. Weight
 8. Volume
 9. Area
 10. Perimeter
 11. Surface Area
 12. Volume
 13. Weight
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 100. Volume

TYPE I PROFESSOR COMMITMENT

PROFESSOR Gary S. Stoudt DEPARTMENT Mathematics

List up to three of the W courses that you have taught since your appointment as a Type I professor.

- MATH 271 Introduction to Mathematical Proofs I: Fall 2013, Spring 2006
- MATH 350 History of Mathematics: 20 times since Type I appointment in 1992
- MATH 371 Linear Algebra: Spring 1995

Using your most recent W course, discuss what the writing activities are intended to accomplish. You do not need to describe the amount of writing, frequency of assignments, or fill out the summary sheet for writing

assignments.

Most Recent: MATH 271 Introduction to Mathematical Proofs I Fall 2013

When Did You Choose to Study Mathematics?

is, use its concepts and vocabulary. The student's ability to write in a discipline is often an important measure of the student's mastery of that discipline.

Final Proof Portfolio

At the end of the semester students submit various proofs that have been written throughout the semester. Unlike the mathematical proof writing above, where students are learning the language of mathematical writing, this writing is held to more meticulous standards to see if the students have mastered the content.

they wish up to the deadline) to create a professional, finished product. In the revise and resubmit stages students gradually improve their writing as they learn additional styles throughout the course. The ultimate