

**Michigan State University**  
**Department of Mathematics**  
**Instructor Evaluation Forms**  
**Spring Semester 2015**

Job number 0086    SENDOVA, TSVET    MTH 421

	Student Responses						Section		Course	
	Excellent		Above Avg		Average		Mean	Std	Mean	Mean
	N	%	N	%	N	%				
<b>1 - Ability to Explain</b>	23	100.0	.	.	.	.	4.00	0.00	4.00	
<b>2 - Preparedness</b>	22	95.7	1	4.3	.	.	3.96	0.21	3.96	
<b>3 - Organization</b>	21	91.3	2	8.7	.	.	3.91	0.29	3.91	
<b>4 - Willingness to Help</b>	23	100.0	.	.	.	.	4.00	0.00	4.00	
<b>5 - Overall Rating</b>	23	100.0	.	.	.	.	4.00	0.00	4.00	
<b>6 - Course Difficulty</b>	2	9.1	16	72.7	4	18.2	2.91	0.53	2.91	

# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sindova Course 421 Semester Spring  
Format (Circle One) Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Without a doubt in my mind, yes. Any one would be stupid not to take ANY class with Tsveta. She explains the material well and is just overall very helpful. I wish more professors were like her. She makes the math enjoyable, which is very hard to do at this level. Tsveta is an angel sent from the math gods and I don't know what I would do if I didn't have her for this course.

The Michigan State University **CODE OF TEACHING RESPONSIBILITY**, which is stated in the Academic Programs book, holds all instructors to certain obligations: course content consistent with approved descriptions, timely statement of course objectives and grading criteria, regular class attendance, published office hours, and timely return of examinations and term papers.

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**Instructor Evaluation Form**  
**Department of Mathematics**  
**Michigan State University**

Instructor Sandra Course 421-001 Semester S  
Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

1. Evaluate this instructor in each of the following categories.

**Ability to explain mathematics**

excellent  above average  average  below average  poor

**Preparedness**

excellent  above average  average  below average  poor

**Organization**

excellent  above average  average  below average  poor

**Willingness to help**

excellent  above average  average  below average  poor

2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

All of the superlatives you hear are true. Probably the best I've ever had the pleasure of learning from.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor T. Soudou Course MTH 421 Semester 315

Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

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4. Would you recommend this instructor to another student? Explain.

Absolutely. She is extremely thorough in explaining the concepts, and offers multiple office hours during the week. She is very patient for those who are struggling. She is BY FAR the best math professor I have ever had. I would highly recommend any one to take a class.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tevetanka Sendova Course MTH 421 Semester Spring  
Format (Circle One) Small Class Lecture/Recitation Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.



4. Would you recommend this instructor to another student? Explain.

Yes. She is good.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sedorova Course MTH 421 - 001 Semester Spring  
Format (Circle One)  Lecture/Recitation  Small Class Year Sophomore

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

She did great.!

The Michigan State University **CODE OF TEACHING RESPONSIBILITY**, which is stated in the Academic Programs book, holds all instructors to certain obligations: course content consistent with approved descriptions, timely statement of course objectives and grading criteria, regular class attendance, published office hours, and timely return of examinations and term papers.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sendova Course MTH 421 Semester SS15

Format (Circle One) Lecture/Recitation Small Class Year \_\_\_\_\_

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes! great professor.

The Michigan State University **CODE OF TEACHING RESPONSIBILITY**, which is stated in the Academic Programs book, holds all instructors to certain obligations: course content consistent with approved descriptions, timely statement of course objectives and grading criteria, regular class attendance, published office hours, and timely return of examinations and term papers.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Sendova Course 421 MTH Semester S15  
Format (Circle One) Lecture/Recitation  Small Class Year 15

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

One of  
the better ones

The Michigan State University **CODE OF TEACHING RESPONSIBILITY**, which is stated in the Academic Programs book, holds all instructors to certain obligations: course content consistent with approved descriptions, timely statement of course objectives and grading criteria, regular class attendance, published office hours, and timely return of examinations and term papers.

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**Instructor Evaluation Form**  
**Department of Mathematics**  
**Michigan State University**

Instructor Sendora Course MTH 421-01 Semester Spring  
Format (Circle One) Lecture/Recitation  Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

1. Evaluate this instructor in each of the following categories.

Ability to explain mathematics

excellent  above average  average  below average  poor

Preparedness

excellent  above average  average  below average  poor

Organization

excellent  above average  average  below average  poor

Willingness to help

excellent  above average  average  below average  poor

2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on **back**.



4. Would you recommend this instructor to another student? Explain.

Yes, Best math prof I've had at this school.

Explains concepts in a clear, coherent manner,  
hw and tests are reasonable.

And very willing to help during office hours.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor T. Scudova Course MTH421 Semester Spring  
Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes; If I could only have one instructor for the rest of my life I would choose her.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetana Isa Course MTH 421-001 Semester SS  
Sendova

Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes, she comes across her students

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Sendova Course 421-001 Semester S15

Format (Circle One) Lecture/Recitation Small Class Year \_\_\_\_\_

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#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Definitely. Professor Sendova is awesome. Even when nothing makes sense all it takes is going to office hours. She has a way of "clearing the fog" and making confusing math suddenly make sense.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor T. Sendova Course 421-001 Semester S

Format (Circle One)    Lecture/Recitation    Small Class    Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent    above average    average    below average    poor

              

##### Preparedness

excellent    above average    average    below average    poor

              

##### Organization

excellent    above average    average    below average    poor

              

##### Willingness to help

excellent    above average    average    below average    poor

              

#### 2. What is your overall rating of this instructor?

excellent    above average    average    below average    poor

              

#### 3. Indicate the degree of difficulty of this course.

too demanding    demanding    moderately difficult    fairly easy    too easy

              

Please respond to questions on back.



4. Would you recommend this instructor to another student? Explain.

Yes

only professor I've had with  
office hours 3x a week

questions on quizzes + exams are  
fair

"presentation" quiz should be  
more organized, seems like it  
worked for a couple weeks  
then was forgotten about

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**Instructor Evaluation Form**  
**Department of Mathematics**  
**Michigan State University**

Instructor Tsvetanka Sendova Course Mth 421 Semester SS 15'  
Format (Circle One) Lecture/Recitation Small Class Year 2015'

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

1. Evaluate this instructor in each of the following categories.

Ability to explain mathematics

excellent  above average  average  below average  poor

Preparedness

excellent  above average  average  below average  poor

Organization

excellent  above average  average  below average  poor

Willingness to help

excellent  above average  average  below average  poor

2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes, she is always willing to help & goes above & beyond to help her students. Best math professor I have ever had at MSU. Although the quizzes & homework were a lot every week, I think they were absolutely necessary. I have learned more in this math course than some of my others combined. I like having the homework due on Fridays instead of Wednesdays.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sendova Course MTH421 Semester Spring 2005  
Format (Circle One) Lecture/Recitation Small Class Year 2005

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes, This may be the hardest subject for me, but I actually understand it now because she is the best math professor I have had during my 4 years at MSU.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor T. Sendova Course MTH 421 - 001 Semester Spring

Format (Circle One)    Lecture/Recitation    Small Class    Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent    above average    average    below average    poor

              

##### Preparedness

excellent    above average    average    below average    poor

              

##### Organization

excellent    above average    average    below average    poor

              

##### Willingness to help

excellent    above average    average    below average    poor

              

#### 2. What is your overall rating of this instructor?

excellent    above average    average    below average    poor

              

#### 3. Indicate the degree of difficulty of this course.

too demanding    demanding    moderately difficult    fairly easy    too easy

              

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes

The Michigan State University **CODE OF TEACHING RESPONSIBILITY**, which is stated in the Academic Programs book, holds all instructors to certain obligations: course content consistent with approved descriptions, timely statement of course objectives and grading criteria, regular class attendance, published office hours, and timely return of examinations and term papers.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor T. Sendova Course 421 Semester SS

Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.



4. Would you recommend this instructor to another student? Explain.

Yes, the course is very difficult but I have never had such a helpful professor. She really cares about her students and wants everyone to do well. She can explain the math in a way that is understandable for each student. I felt more successful after going to her office hours because she was extremely helpful.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Evetaanka Sendova Course 421-001 Semester Spring  
Format (Circle One) Lecture/Recitation Small Class Year 2015

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#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes, She cares about her students and their understanding. Very willing to help and gives clear descriptions. Only proves thm's that have value to be proven which helps keep the class interesting.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Sendova Course 421 Semester Spring  
Format (Circle One) Lecture/Recitation Small Class Year 2014/2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes, she is one of the best if not the best professor I have had at MSU. She is energetic during lecture and always able to explain the topics clearly.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor JSvetanka Course MTH421-001 Semester S  
Senolova  
Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes!

This instructor is very willing to helping students.

But her speaking speed is a little bit quick for international students.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sendova Course MTH 421 (001) Semester Spr.  
Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.



4. Would you recommend this instructor to another student? Explain.

Yes. She is very helpful in office hours and always available for extra help outside of class & office hours.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Sendova Course MTH 421-001 Semester S

Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

Yes, she was very excellent. I'm learning a lot.  
She's very helpful & kind

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sendova Course MTH421 Semester Spring  
Format (Circle One) Lecture/Recitation Small Class Year 2015

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

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# Instructor Evaluation Form

## Department of Mathematics

### Michigan State University

Instructor Tsvetanka Sendova Course MTH421 Semester § 2015

Format (Circle One) Lecture/Recitation  Small Class  Year Senior

To the student: The results of these forms will be used by the Department of mathematics to help evaluate the teaching performance of faculty. The quality of teaching is part of the criteria used for Promotion and Tenure, annual Faculty Evaluation, and various departmental and university awards. The results of this form will be made available to the instructor after final grades have been assigned and sent to the Registrar.

#### 1. Evaluate this instructor in each of the following categories.

##### Ability to explain mathematics

excellent  above average  average  below average  poor

##### Preparedness

excellent  above average  average  below average  poor

##### Organization

excellent  above average  average  below average  poor

##### Willingness to help

excellent  above average  average  below average  poor

#### 2. What is your overall rating of this instructor?

excellent  above average  average  below average  poor

#### 3. Indicate the degree of difficulty of this course.

too demanding  demanding  moderately difficult  fairly easy  too easy

Please respond to questions on back.

4. Would you recommend this instructor to another student? Explain.

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