\$	Student Responses	
MTH 310	SENDOVA, TSVET	mber 0100
14	Fall Semester 2014	
Forms	Instructor Evaluation Forms	
matics	Department of Mathematics	

		Student Responses	eat R	espoi	2	Ho			
	Execulent	ll nt	A D	Above Avg	ATerage	170	Scetion	On	Course
	2	8.	Z Å	*	Z,	70	Mean	32	% Mean Std Mean
1 - Ability to Paphila	21	80.8		5 19.2			3.81 0.40	0.40	3.07
2 - Creparedness	23	88.5	N	7.7	_	3.8	3.85 0.46	0.46	3.60
3 - Organization	21	21 80.8	S	5 19.2			3.81 0.40	0.40	3.54
4 - Willingness to fielp	23	88.5	u	3 11.5			3.88 0.33	0.33	3.51
5-Oromil karing	23	23 88.5	ω	3 11.5			3.88 0.33	0.33	3.14
6 - Course Difficulty	-	3.00	15	57.7	10	3.8 15 57.7 10 38.5	2.65 0.56	0.56	2.91

8003137

In	structor	Strolova	Course	MTH	310	_ Semester
Fo	ormat (Circle	e One) Lecture/	Recitation	Small Cla	ss Year	2014
en in an m	natics to he g is part of Id various (nt: The results of the left of the test the criteria used for departmental and the to the instructo	aching perfor or Promotion university av	mance of and Tenur wards. The	faculty. The c e, annual Fac results of th	quality of teach- ulty Evaluation, us form will be
1.	Evaluat	e this instructo	r in each o	f the folio	owing cate	gories.
	Ability t	to explain math	ematics			
	excellent	above average	averag	je bo	elow average	poor
	Prepare	dness				
	excellent	above average	averag	e be	elow average	poor O
	Organiz	ation				
	excellent	above average	averag	e be	elow average	000/
	Willingr	ness to help				
	excellent	· · · · · · · · · · · · · · · · · · ·	averag	e be	elow average	boot
2.	What is	your overall ra	ting of this	instruct	or?	
	oxenilent •		averag		elow average	Coor
3.	Indicate	the degree of	difficulty of	f this cou	ırse.	
		g demanding				too easy

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

Definitely, best math profesor at MSU that I've had

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor <u>J</u>	UCIONG	Course M1H3	10-001	Semester FS
Fo	rmat (Circle	One) Lecture	Recitation Small	Class Year	14
en ing an ma	natics to help g is part of th Id various de	o evaluate the te ne criteria used fo epartmental and	these forms will be use eaching performance or Promotion and Ter university awards. To or after final grades h	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be
1.	Evaluate	this instructo	or in each of the f	ollowing cate	gories.
	Ability to	explain matl	nematics		
	excellent	above average	average	below average	Doole
	Prepared	Iness			
	excellent	above average	average	below average	poor
	Organiza	tion			
	excellent	above average	average	below average	poor
	Willingne	ess to help			
	excellent	above average	average	below average	poor
2.	What is y	our overall ra	ating of this instru	ictor?	
	excellent	above average	average	below average	poor
3.	Indicate t	he degree of	difficulty of this o	ourse.	
to	o demanding	demanding	moderately difficult	fairly easy	too easy

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

Yes. She was always very helpful during office hours and took the time to meet autside of office hours if you had more. She was also very panent with me when I didn't inderstand something. I do think that the course as a whole went kind of fast considering the difficulty of the material but she hadded it well.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

Ins	structor	Seno	lova	Course	MTH	1310	-001	Semester	F
Fo	rmat (Cir	rcle One)	Lecture	Recitation	Small	Class	Year	20/4	
en ing an ma	natics to g is part o d variou	help eva of the crit s departi able to tl	luate the te eria used fo nental and	hese forms aching perf or Promotio university or after fina	ormance on and Ter awards.	of faculty nure, ann The resul	/. The quual Facu	uality of te lity Evaluations form wi	ach- tion II he
1.	Evalu	ate this	instructo	r in each	of the fo	ollowin	g categ	ories.	
			olain matł ve average	nematics aver	age)	below a	verage	po	or)
	Prepa	redness	3						
	exceller	nt abo	ve average	aver	age)	below a	verage)	(po	01
	Orgar	iization							
	exceller ©	nt abo	ve average	aver	age)	below a	verage)	no C	5
	Willin	gness t	o help						
	exceller	it abov	ve average	avera	age)	below a	verage)	pod	or)
2.	What	is your	overall ra	ating of th	is Instru	uctor?			
	excellen	t abov	/e average	avera	age)	below a	verag€ !	¹ 000) 0'.
3.	Indica	te the d	egree of	difficulty	of this c	ourse.			
				moderately			easy	too e	asy)

4.	vvoulu you	1 econin	iena tus	s instructor	to another	Student: Exp	idill.
	Can	15	a	9000	te	acher	1

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

ln	structor	readore	Course 3/	9	Semester 54
Fo	ormat (Circle	One) Lecture,	Recitation Small	Class Year	
en in an m	natics to hel g is part of ti id various d	p evaluate the te he criteria used fo epartmental and	hese forms will be u aching performance or Promotion and Te university awards. or after final grades	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation is form will be
1.	Evaluate	this instructo	r in each of the f	ollowing cate	gories
	Ability to	o explain math	nematics		
	excellent	above average	average	below average	poor
	Prepared	dness			
	excellent	above average	average	below average	poor
	Organiza	ition			
	excellent	above average	average	below average	poor
	Willingn	ess to help			
	excellent	above average	average	operave wolled	poor
2.	What is	our overall ra	ting of this instri	uctor?	
	excellent	above average	average	below average	poor
3.	Indicate 1	the degree of	difficulty of this o	course.	
to		demanding	moderately difficult	fairly easy	too easy

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

wish the class was Small but it was a globb experience.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

ins	structor _	Eendova	Course MTM	310	Semester FS
Fo	rmat (Circ	le One) Lecture/R	ecitation Smal	l Class Year	14
en ing an ma	natics to h g is part of d various	nt: The results of the elp evaluate the tead the criteria used for departmental and uble to the instructor	hing performance Promotion and Te niversity awards.	e of faculty. The q enure, annual Facu The results of th	uality of teach- ulty Evaluation, is form will be
1.	Evalua	te this instructor	in each of the	following cateç	gories
	Ability	to explain mathe	matics		
	excellent	above average	average	below average	poor
	Prepare	edness			
	excellent		average	below average	100g
	Organia	zation			
	_	above average	average	below average	poor
	Willing	ness to help			
	excellent	•	average	below average	poor
2.	What is	your overall rati	ng of this instr	uctor?	
	excellent	above average	average	below average	poor
3.	Indicate	the degree of di	fficulty of this	course.	
too		ng demending m			too easy

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

Ver She's SU Mice and IIII speciel the extra time to explain conapte to gai until you got it. I wish the dass wasn't so concerc though so their could have been more attended the dass of the class is very difficult for me but she time to help me set in any way possible. Ehrs an amorning way possible. Ehrs an amorning way possible. Ehrs and take her ter professor and would take her ter professor and would take her ter

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

0000151

_

=

In	structor	Sendova	Course _	MTH 311	0	Semester Fall
Fo	ormat (Circl	e One) Lecture	/Recitation	Small Class	Year	2014
en ing an ma	natics to he g is part of id various	nt: The results of telp evaluate the te the criteria used for departmental and the to the instructors.	aching perfoor Promotion university a	ormance of factor and Tenure, a swards. The re-	ulty. The q innual Faci sults of th	uality of teach- ulty Evaluation, is form will be
1.		e this instructo		of the follow	ing cate	gories
	Ability	to explain matl	nematics			
	excellent	above average	avera	ge belov	w average	poor
	Prepare	dness				
	excellent	above average	avera	ge belov	w average	poor
	Organiz	ation				
	excellent		avera	ge belov	w average	© C
	Willing	ness to help				
	excellent		a vera	ge belov	v average	poor
2.	What is	your overall ra	ating of thi	s instructor?)	
	excellent	above average	avera		v average	poor
3.	Indicate	the degree of	difficulty of	of this course	.	
to		ng demanding	moderately		ly easy	too easy

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

The material was difficult, also
a lot of work. For The structure
of the class could of been different,
less quizzes.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

ln	structor	endova	Course ///	14310-00	Semester Car
Fo	ormat (Circle	One) Lecture/Re	ecitation Small	Class Year	2014
er in ar m	natics to hel g is part of t nd various d	t: The results of the p evaluate the teac he criteria used for epartmental and u e to the instructor	hing performance Promotion and Te niversity awards.	of faculty. The quarter, annual Fact The results of the	uality of teach- ulty Evaluation, is form will be
1.	Evaluate	this instructor	in each of the f	ollowing categ	jories.
	Ability to	o explain mathe	matics		
	excellent	above average	average	below average	poor
	Prepared	dness			
	excellent	above average	average	below average	poor
	Organiza	ation			
	excellent	above average	average	below average	0
	Willingn	ess to help			
	excellent	above average	average	below average	poor
2.	What is	your overall rati	ng of this instri	uctor?	
	excellent	above average	average	below average	poor
3.	Indicate	the degree of di	fficulty of this o	course.	
to		_	noderately difficult	fairly easy	too easy

4. Would you recommend this instructor to another student? Explain.
Yes. She explains things proetly clear
and it's easy to follow her lecture

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor	adova	Course	H310	Someoter 5
Fo	rmat (Circle	One) Lecture,	Recitation Small	Class Year	
en ing an ma	natics to help g is part of th d various de	o evaluate the te ne criteria used fo epartmental and	hese forms will be us aching performance or Promotion and Ter university awards. To or after final grades h	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be
1.	Evaluate	this instructo	r in each of the f	ollowing cate	gories
	Ability to	explain math	nematics		
	excellent	above average	average	below average	poor
	Prepared	ness			
	excellent	above average	average	below average	ppor
	Organiza	tion			
	excellent	above average	average	below average	poor
	Willingne	ess to help			
	excellent	above average	average	below average	poor (_)
2.	What is y	our overall ra	ting of this instru	ictor?	
	excellent	above average	average	below average	poor
3	Indicate t	he degree of	difficulty of this o	ourse.	
		demanding		fairly easy	too easy

_

4.	Would you recommend this instructor to another student? Explain.
in t con crit	e Michigan State University CODE OF TEACHING RESPONSIBILITY , which is stated the Academic Programs book, holds all instructors to certain obligations: course content esistent with approved descriptions, timely statement of course objectives and grading the eria, regular class attendance, published office hours, and timely return of examinations at term papers.
	the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. wever, certain SIRS ratings may be subject to disclosure under state or federal law.

Ins	structor	endova.	Course MTH 3	10-001	Semester F5
Fo	rmat (Circle	e One) Lecture	Recitation Small	Class Year	2014
en ing an ma	natics to he g is part of d various (olp evaluate the to the criteria used f departmental and tile to the instructo	these forms will be us eaching performance or Promotion and Ter university awards. T or after final grades h	of faculty. The quure, annual Facults of the	uality of teach- ulty Evaluation, is form will be
1.	Evaluat	e this instructo	or in each of the fo	ollowing cate	gories.
	Ability t	o explain mat	hematics		
	excellent	above average	average O	below average	poor
	Prepare	dness			
	excellent	above average	average	below average	O)
	Organiz	ation			
	excellent	above average	average	below average	poor
	Willingr	ness to help			
	excellent	above average	average	pelow average	poor
2.	What is	your overall ra	ating of this instru	ctor?	
	excellent	above average	average	below average	poor
3	Indicate	the degree of	difficulty of this c	ourse.	
to			moderately difficult		too eavy

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

Yes; excellent lectures, good mix of homework & quizzes to contribute to inderstanding the motional. Not overly difficult while remaining moredally informative

Only complant is that the class content felt repetitive; could have nowed fester through material which was similar to what was previously compred.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

in	structor	Sendava	Course MT	1310	Semester Fo
Fo	ormat (Circle	One) Lecture	Recitation Small	Class Year	2014
er in ar m	matics to help g is part of the nd various de	p evaluate the te ne criteria used fo epartmental and	these forms will be used in the performance or Promotion and Tell university awards. For after final grades here.	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be
1.			or in each of the f	ollowing cate	gories
	Ability to	explain math	nematics		
	excellent	above average	average	below average	poor
	Prepared	Iness			
	excellent	above average	average	below average	poor
	Organiza	tion			
	excellent	above average	average	below average	peor
	Willingne	ess to help			
		above average	average	below average	poor
2.	What is y	our overall ra	ating of this instru	uctor?	
		above average		below average	900r
3	Indicate t	he degree of	difficulty of this o	ourse.	
to			moderately difficult		too easy

4. Would you recommend this instructor to another student? Explain. The Michigan State University CODE OF TEACHING RESPONSIBILITY, which is stated in the Academic Programs book, holds all instructors to certain obligations: course content

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor $S \ell$	indova	Course M7H	3/0-00/	Semester E			
Fo	ormat (Circle	One) Lecture	/Recitation Small	Class Year	14			
en ing an m	natics to help g is part of th Id various de	o evaluate the te ne criteria used f epartmental and	these forms will be unleaching performance or Promotion and Tell university awards. For after final grades I	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be			
1,	Evaluate	this instructo	or in each of the f	ollowing cate	jories			
	Ability to	explain mat	nematics					
	excellent	above average	average	below average	poor			
	Preparedness							
	excellent	above average	average	below average	poor			
	Organiza	tion						
	excellent		average	below average	poor			
	Willingne	ess to help						
	excellent	•	average	below average	poor			
2	What is y	our overall ra	ating of this instru	uctor?				
	excellent	above average	average	below average	Door			
3	Indicate t	he degree of	difficulty of this o	ourse.				
to			moderately difficult		too easy			

4.	Would you recomme Excellent	end this instructor to another student? Explain.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

ĺn	structor D	r Sendava	Course Mth	310	Semester FS
Fo	ormat (Circle	One) Lecture/I	Recitation Small	Class Year	
en ing an ma	natics to hel g is part of tl Id various d	p evaluate the tea ne criteria used fo epartmental and	ese forms will be us iching performance ir Promotion and Ter university awards. It after final grades h	of faculty. The quure, annual Facu The results of thi	uality of teach- ilty Evaluation, is form will be
1.	Evaluate	this instructor	in each of the fo	ollowing categ	jories
	Ability to	explain math	ematics		
	excellent	above average	average	below average	poor
	Prepared	Iness			
	excellent	above average	average	below average	poor
	Organiza	ition			
	excellent	above average	average	below average	pool
	Willingne	ess to help			
	excellent	above average	average	below average	Door
2:	What is y	our overall ra	ting of this instru	ictor?	
	excellent	above average	average	below average	poor
3	Indicate t	the degree of c	difficulty of this c	ourse.	
to		_	moderately difficult		too easy

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

yes. I transfered in grand the 7 week point

and Dr. Sendova was very helpful in getting caught

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

Fo	rmat (Circle	One) Lecture/Re	citation Sma	all Class Year	14
em ing an ma	natics to hel g is part of t d various d	p evaluate the teacl he criteria used for l epartmental and ur	hing performand Promotion and I niversity awards	used by the Departr ce of faculty. The qua- fenure, annual Facults. The results of this is have been assigne	ality of teach ty Evaluation form will b
1.	Evaluate	this instructor i	n each of the	following catego	ories.
	Ability to	o explain mathe	matics		
	excellent	above average	average	below average	poor
	Prepared	dness			
	excellent	above average	average	below average	poor
	Organiza	ation			
	excellent	above average	average	below average	poor
	Willingn	ess to help			
	excellent		average	below average	poor
2.	What is	your overall ratio	ng of this ins	tructor?	
	excellent	above average	average	below average	000
3.	Indicate	the degree of di	fficulty of this	s course.	
		g demanding m	•		too eas

-

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

Yes she bid agreat jab of teaching

the material as well as acombating

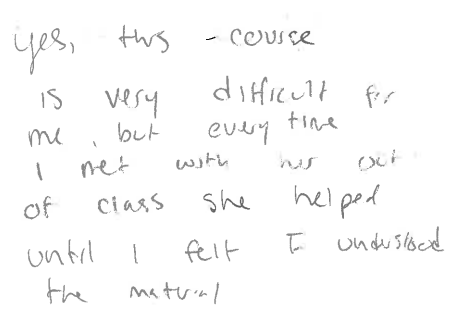
any bitfoculties

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

Ins	structor Sev	dova	Course 310	-001	Semester_FS
Fo	rmat (Circle	One) Lecture	/Recitation Small	Class Year	17
en ing an ma	natics to help g is part of th id various de	evaluate the te le criteria used fo epartmental and	hese forms will be us aching performance or Promotion and Ter university awards. To or after final grades h	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation is form will be
1.	Evaluate	this instructo	or in each of the f	ollowing cate	gories.
	Ability to	explain matl	nematics		
	excellent	above average	average	below average	O
	Prepared	ness			
	excellent	above average	average	below average	poor
	Organiza	tion			
	excellent	above average	average	below average	(3001
	Willingne	ess to help			
	excellent	above average	average	below average	1000
2.	What is y	our overall ra	ating of this instru	uctor?	
	excellent	above average	average	below average	poor
3	Indicate t	he degree of	difficulty of this o	ourse.	
too			moderately difficult	fairly easy	too easy

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



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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

in	structor <u>Se</u>	endova	Course	MT#	3/0-	1001	Semester_
Fo	ormat (Circle	One) Lecture,	/Recitation	Smal	l Class	Year	14
in ar m	matics to hel g is part of tl nd various d	t: The results of t p evaluate the te ne criteria used for epartmental and e to the instructo	aching per or Promotic university	formance on and Te awards.	of facu enure, ar The res	lty. The q inual Faci ults of th	uality of teach- ulty Evaluation, is form will be
1,		this instructo		of the	followi	ng cate	gories
	Ability to	explain math above average		rage	below	average	poor
	Prepared	Iness					
	excellent	above average	avei	rage	below	average	poor
	Organiza	ntion					
	excellent	above average	aver	age	below	average	poor
	Willingn	ess to help					
	excellent	above average	aver	age)	below	average	poor
2.	What is y	our overall ra	ting of th	nis instr	uctor?		
	excellent	above average	aver	age)	below	average	poor
3.	Indicate t	the degree of	difficulty	of this	course		
to	o demanding	demanding	moderatel	y difficult	: fairh	y easy	too easy

4.	Would	you rec	ommend	this instruct	or to a	nother s	tudent? Ex	plain.
	V.		~	Lerd		1		4
	1-e5,	She	13	herd	bh	TA	LYCA	-/
	1 1	1	<1	- 1	*		111	1.1
	Teach	Er.	She	just	15	6	FTILE	12224
	Gus	4	WISP					
	2.00	X	MIGH					

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

ln	structor_5	endova	Course MTH 3	100-01	Semoster <u>F</u> S		
Fo	ormat (Circle	One) Lecture	Recitation Small	Class Year	2014		
in an m	natics to hel g is part of tl id various d	p evaluate the te he criteria used f epartmental and	hese forms will be unaching performance or Promotion and Ten university awards. or after final grades l	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be		
1.	Evaluate	Evaluate this instructor in each of the following categories.					
	Ability to	Ability to explain mathematics					
	excellent	above average	average	below average	poor		
	Preparedness						
	excellent	above average	average	below average	poor		
	Organiza	ıtion					
	excellent	above average	average	below average	poor		
	Willingness to help						
		above average	average	below average	()		
2_	What is your overall rating of this instructor?						
	excellent	above average	average	below average	poor		
3.	Indicate t	the degree of	difficulty of this o	course.			
to			moderately difficult		too easv		

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

Orbsoluthly, she is a faintastic

Professiv, the best math professor

I have had yet by far

She does a great job.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law

łn	structor <u></u>	indova	Course MT	1310-001	Semester FS		
Fo	ormat (Circle	One) Lecture	Recitation 8	mall Class Year	14		
er in ar m	natics to help g is part of th nd various de	o evaluate the te ne criteria used fo epartmental and	aching performa or Promotion an university awai	be used by the Depa ance of faculty. The o d Tenure, annual Fac ds. The results of th des have been assign	uality of teach- ulty Evaluation, his form will be		
1.	Evaluate	this instructo	r in each of t	he following cate	gories.		
	Ability to	Ability to explain mathematics					
	excellent	above average	average	below average	poor		
	Preparedness						
	excellent	above average	average	below average	poor		
	Organiza	tion					
	excellent	above average	average	below average	poor		
	Willingne	ess to help					
	excellent		average	below average	poor.		
2.	What is your overall rating of this instructor?						
	tnelleaxe	above average	average (below average	Door		
3.	Indicate t	he degree of	difficulty of th	nis course.			
	o demanding	demanding			too eas		

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

I would definitely recommend this
instructor to another Student. She
is extremely knowledgeable in the
Subject and goes above and
beyond to be sure her students
feel comfortable with the material
My overall favorite instructor at
MSM

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor	endova	Course	310-001	Semester			
Fo	ormat (Circle	One) Lecture/	Recitation Small	Class Year	2014			
er in an m	natics to hel g is part of t Id various d	p evaluate the tea he criteria used fo epartmental and	lese forms will be us liching performance in Promotion and Ter university awards. In after final grades h	of faculty. The quure, annual Facu The results of thi	uality of teach- ulty Evaluation, is form will be			
1.			in each of the fo	ollowing cated	jories.			
	excellent	o explain math above average	ematics average	below average	poor			
	Prepared	dness						
	excellent	above average	average	below average	poor			
	Organiza	Organization						
	excellent	above average	average	below average	poor			
	Willingness to help							
	excellent	above average	average	below average	SICTIO ()			
2.	What is your overall rating of this instructor?							
	excellent	above average	average	below average	pour			
3.	indicate	the degree of o	difficulty of this o	ourse.				
to	o demanding	demanding	moderately difficult	fairly easy	too easy			

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

Yes. Dr. Gendova clearly explained the Material and was always willing to help. I thought the piazza forum was a great idea even though it was varely used and she always responded in a timely mamner.

Great teacher overall.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

Instructor	Produa	Course 310 -	004	Semester F
Format (Cir	rcle One) Lecture/R	ecitation Smal	l Class	2014
ematics to ing is part of and variou	dent: The results of the help evaluate the tead of the criteria used for s departmental and u able to the instructor ar.	hing performance Promotion and Te niversity awards.	of faculty. The q enure, annual Fac The results of th	uality of teach ulty Evaluation is form will b
1. Evalu	ate this instructor	in each of the	following cate	gories.
Ability	y to explain mathe	matics		
exceller	nt above average	average	below average	O
Prepa	redness			
exceller		average	below average	роон
Organ	nization			
exceller		average	below average	Poor.
Willin	gness to help			
excellen	above average	average	below average	(H)
What	is your overall rati	ng of this instr	uctor?	
excellen		average	below average	goor
3. Indica	te the degree of di	fficulty of this	course.	
	ding demanding n			roo easy

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

Yes, she explains the ninterial well and cores about hether or not the class has an understanding of the material.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor Se	ndoun	Course MTH	310	Semester FS14
Fo	ormat (Circle (One) Lecture	Recitation Small	Class Year	2014
en ing an ma	natics to help g is part of th Id various de	evaluate the te e criteria used fo partmental and	hese forms will be us aching performance or Promotion and Tea university awards. To or after final grades h	or faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be
1.	Evaluate	this instructo	r in each of the f	ollowing cate	gories.
	Ability to	explain math	nematics		
	excellent	above average	average	below average	poor
	Prepared	ness			
	excellent	above average	average	below average	poor
	Organiza	tion			
	excellent	above average	average	below average	ροστ
	Willingne	ess to help			
	excellent	above average	average	below average	poor
2.	What is v	our overall ra	ating of this instru	uctor?	
	excellent	above average	average	below average	poor
3.	Indicate t	he degree of	difficulty of this o	course.	
to		demanding	moderately difficult	fairly easy	too easy

4.	Would y	/ou	recommend	this	instructor to	another	student?	Explain.
----	---------	-----	-----------	------	---------------	---------	----------	----------

Certainly. I can tell that Serdoun truly cares about her students and knows the subject extremely mells

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law

In	structor 💄	SCADEVA	Course / / H	310-001	Semester FS
Fo	ormat (Circle	One) Lecture/	Recitation Small	Class Year	14
en ing an ma	natics to hel g is part of t Id various d	p evaluate the tea he criteria used fo epartmental and	nese forms will be useching performance or Promotion and Tell university awards. Trafter final grades h	of faculty. The q nure, annual Fact The results of th	uality of teach- ulty Evaluation, is form will be
1,	Evaluate	this instructor	r in each of the f	ollowing cated	gories.
	Ability to	o explain <mark>m</mark> ath	ematics		
	excellent	above average	average	below average	poor
	Prepared	dness		17	
	excellent	above average	average	below average	poor O
	Organiza	ation			
	excellent	above average	average	below average	1000
	Willingn	ess to help			
	excellent	above average	average	below average	Poor
2	What is	your overall ra	ting of this instru	uctor?	
	excellent	above average	average	below average	ρ ου,
3	Indicate	the degree of o	difficulty of this o	ourse.	
ho:	o demanding	g demanding	moderately difficult	fairly easy	loo easy

_



although screetings taking notes is hard because it goes fast

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

ln	structor 15y	n longs Sendo	Course ALTH	316	Semester				
Fo	ormat (Circle	One) Lecture/F	Recitation Small	Class Year	2014				
er in ar m	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,			in each of the fo	ollowing categ	jories				
	Ability to	explain math above average	ematics average	below average	poor				
	Prepared	Iness							
	excellent	above average	average	below average	poor				
	Organiza	tion							
	excellent	above average	average	below average	poor				
	Willingne	ess to help							
	excellent	above average	average	below average	poor				
2.	What is y	our overall rat	ing of this instru	ctor?					
	excellent	above average	average	below average	poor				
3.	Indicate t	he degree of d	lifficulty of this c	ourse.					
to	o demanding	demanding	moderately difficult	fairly easy	too easy				

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

Yes, She is great and wants to help everyone of they want went help. There isn't one much better at way.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor <u>Se</u>	endova	Course MTH	310-001	Semester FS				
Fo	rmat (Circle	One) Lecture	/Recitation Small	Class Year	14				
en ing an ma	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.			or in each of the fo	ollowing categ	ories.				
	Ability to	explain math	nematics						
	excellent	above average	average	below average	poor				
	Prepared	ness							
	excellent	above average	average	below average	boo).				
	Organiza	tion							
	excellent	above average	average	below average	poor				
	Willingne	ess to help							
	excellent	above average	average	pelow average	poor				
2.	What is y	our overall ra	ating of this instru	ictor?					
	excellent	above average	average	below average	poor				
3.	Indicate t	he degree of	difficulty of this o	ourse					
too		demanding	moderately difficult	fairly easy	too easy				

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

Definitely; very helpful and clear and makes sure everyone is following. Best math professor I've had.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor	SENDOVE	Course MT7	+ 50-001	Semester			
Fo	ormat (Circle	One) Lecture/	Recitation Small	Class Year	14			
en ing an m	natics to hel g is part of t nd various d	p evaluate the te he criteria used fo epartmental and	hese forms will be u aching performance or Promotion and Ter university awards. Ir after final grades I	of faculty. The quoter, annual Facu The results of thi	uality of teach- lity Evaluation, s form will be			
1.	Evaluate	this instructo	r in each of the f	ollowing categ	jories.			
	Ability to	o explain math	nematics					
	excellent	above average	average	below average	poor O			
	Preparedness							
	excellent	above average	average	below average	рост			
	Organiza	ation						
	excellent	above average	average	below average	poor			
	Willingn	ess to help						
	excellent	above average	average	below average	poor			
2.	What is	your overall ra	ting of this instru	uctor?				
	excellent	above average	average	below average	book			
3.	Indicate	the degree of	difficulty of this o	course.				
to			moderately difficult		too easy			

4.	Would you recommend this instructor to another student? Explain.
	Yes, Mr. Serdova is a very capable
	and willing teacher. I've been
	Satisfied with the class, overall.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

NO03125

In	structor	endova	Course MTH	310	₹∫ Semester
Fo	ormat (Circle	One) Lecture/Re	ecitation Small	Class Year	2014
en in an m	natics to hel g is part of t nd various d	t: The results of the p evaluate the tead he criteria used for epartmental and u e to the instructor	thing performance Promotion and Te niversity awards.	of faculty. The q nure, annual Facu The results of th	uality of teach- ulty Evaluation, is form will be
1.		this instructor		ollowing cate	gories.
		o explain mathe	matics average	below average	poor
	Prepared	dness			
	excellent	above average	average	below average	poor
	Organiza	ation			
	excellent	above average	average	below average	poor
	Willingn	ess to help			
	excellent	above average	average (below average	pon
2.	What is	your overall rati	ng of this instru	uctor?	
	excellent	above average	average	below average	2007 ()
3.	Indicate	the degree of di	fficulty of this o	ourse	
to	o demanding	g demanding m	noderately difficult	fairly easv	no eas,

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

Yes, while the homework can sometimes get a little two demanding, the graizes and in class lectures greatly help when studying our tests and understanding as a whole.

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.

In	structor	adales.	Course MT	H 310	Semester 🛂
Fo	ormat (Circle	One) Lecture/	Recitation Small	Class Year	2014
en ing an m	natics to hel g is part of t Id various d	lp evaluate the tea he criteria used fo lepartmental and	nese forms will be un aching performance or Promotion and Ter university awards. I r after final grades h	of faculty. The quart, annual Faculties of this facults of this	uality of teach- ilty Evaluation, is form will be
1.	Evaluate	this instructo	r in each of the f	ollowing categ	jories
	Ability to	o explain math	ematics		
	excellent	above average	average	below average	ooor O
	Prepare	dness			
	excellent	above average	average	below average	poor ()
	Organiza	ation			
	excellent	above average	average	below average	0001
	Willingn	ess to help			
	excellent	above average	average	below average	poor
2,	What is	your overall ra	ting of this instru	ictor?	
	excellent	above average	average	below average	poor
3.	Indicate	the degree of o	difficulty of this o	ourse.	
to	o demandin	g demanding	moderately difficult	fairly easy	too easy

4.	Would you recomme	nd this instructor to another student? Explain.	
	Yes, she is	fast paced but forward, cores	
	theat you	learn the sibject, which is	
	healuchle in	Acolosos (especially nathanetics Art	5)

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.

It is the policy of MSU to keep faculty members' SIRS ratings confidential to the extent possible. However, certain SIRS ratings may be subject to disclosure under state or federal law.