Idaho Regional Math Center Free Course Enrollment Instructions

The online courses will be facilitated through ISU's Moodle- Community platform. Below you will find step-by-step instructions to access the course materials. Feel free to reach out to the <u>ISU- Regional Math Center</u> if you need additional support.

It is important to remember that **you have 1 calendar year to complete the coursework**. Otherwise you will be unenrolled.

Thank you,

ISU Regional Math Specialists

Creating an Account

1. Go to Moodle-Community elearn.isu.edu/community

m https://elearn.isu.edu/community		
Moodle	ISU Community	
Non-ISU Login	Forgotten your username or password?	
Username	Cookies must be enabled in your browser	
Password	•	
Remember username	Log in using your account on:	
Log in	ISU	
s this your first time h	iere?	
you have an ISU account, you should NOT creat 3U account. Your ISU username is the first part bejane@isu.edu, your username is doejane).	ate a new account. Please use the ISU button above to log into your of your ISU email address (e.g. if your ISU email address is	
you do NOT have an ISU account, and you have ne button below to create your account.	e not previously registered for an account on this site, please press	
Create new account		

2. If you have an ISU account, you should NOT create a new account. Please use the ISU button above to log into your ISU account. Your ISU username is

the first part of your ISU email address (e.g. if your ISU email address is doejane@isu.edu, your username is doejane).

If you do NOT have an ISU account, and you have not previously registered for an account on this site, please press the gray button to create your account.

you have an ISU acco	unt, you should NOT create a new account. Please use the ISU button above to log into your
U account. Your ISU u	sername is the first part of your ISU email address (e.g. if your ISU email address is
bejane@isu.edu, your ι	isername is doejane).
you do NOT have an I	SU account, and you have not previously registered for an account on this site, please press
e button below to crea	te vour account.
e button below to crea	ite your account.

3. Login to your account.

Moodle ISU Community		
Non-ISU Login	Forgotten your username or password?	
Username	Cookies must be enabled in your browser	
Password	•	
Remember username	Log in using your account on:	
Log in	ISU	

Accessing the Course

1. Navigate to Site Home by clicking on the button in the left panel. If this panel is not visible, click the 3 lines in the upper left corner to view the panel.



2. Your page should look something like this.

Idaho State University		ACADEMIC MOOD	LE ISU 🔺 🗩 ANGELA GODFREY 💓 🝷
🍘 Dashboard	Moodle ISU Community		
🖀 Site home			Main menu
🛗 Calendar	Welcome!		
Private files	Moodle ISU Community is for ISU non-academic use.		START College Success - Cherisse Brown
😂 My courses	If you need to enroll in a course, contact the course coordinator or faculty member for instructions.		START Math Reasoning Spring 2020
Project	If you are looking for ISU academic courses, please visit Academic Moodle ISU.		START Research Spring 2020 START Writing Course Evaluation - Corinna
BookStudy-MathTeacher			Barrett Percy Spring 2020
BookStudy-	Site announcements	Subscribe to this forum	
RoutinesforReasoning	(There are no discussion topics yet in this forum)	Subscribe to this fordin	
EDUC5598P-GRodriguez- MISC	Courses		
MBF-AGodfrey-MISC		▼ Collapse all	
	 Bonneville School District 		
	💱 Asmus Dual Astronomy	a, i	
	💱 Asmus Dual Biology	a, i	
	Business Professionals of America Screenshot		

3. Scroll to the bottom of this page to the Search bar. Type in the name of your course.



4. Click on the course title.

Search results: 1	
© K-3 Emergency Online TMT	
Teacher: Angela Godfrey	In response to concerns surrounding the COVID-19 pandemic, we have worked to provide a fully online version of the Teaching Mathematical Thinking course for only this year. We have received approval to facilitate this temporary model.
	After completing this course, participants will know and be able to:
	 Understand various strategies and mathematical models, thereby increasing the capacity to assess and advance student reasoning. Anticipate, analyze, and make connections between student mathematical ideas to deepen understanding of topics at this grade-band.
	 Examine the characteristics of tasks and teaching practices that promote student reasoning and problem solving.
	Develop an understanding of numeracy concepts and operations with whole numbers and fractions.

Enrollment Code

1. Enter the Enrollment Code: ISU_Free56 (case-sensitive)

The course should now be visible on your Dashboard.

Additional Support Navigate Moodle