

## Sample Process and Eligibility

#### Overview

UChicagoSolutions offers free or low-cost review copies of our curriculum to qualified institutions as follows-

- Faculty or staff at K-12 schools in the United States may request samples. You must have a valid nonprofit or governmental email address, and you may be asked to provide proof of your tax-exempt status.
- Your school must be in a textbook purchase or curriculum review process that will conclude within the next six months. You must certify this on the sample request form.

#### **Materials Provided**

We will supply at no charge one (1) Student Edition for any course. Additional sample Student Editions of each course are \$10.00 each.

To receive an evaluation copy of the Teacher's Edition, you must certify that your school is considering a purchase of at least seventy-five (75) Student Editions. The first set will be provided at no charge, and additional sets are available for \$30.00 each.

You may keep these books regardless of whether you purchase UCSMP. However, you may not resell them.

### Making Your Request

In order to receive evaluation copies, please fill out the form on the following page and return it to us.

Thank you for your interest in the UCSMP grades 6 to 12 curriculum.



1427 East 60th Street

1st Floor

Chicago, IL 60637

773,702,1130



# **Evaluation Copy Request Form**

REQUESTED BY-	SHIP TO-		
Authorized Person	Organization Name		
Position Title	Contact Person		
Telephone	Street Address		
Email Address	Floor/Suite/Office		
School Website	City	State ZIP	
CERTIFICATIONS  Our organization is a public, charter, or United States. I understand we may be We are reviewing all or part of our grad six months, and intend to purchase new	e asked to provide proof of s es 6 to 12 mathematics curr	status.	ext
dent Edition Evaluation Copies	ISBN	First Copy Free	Additio
nsition Mathematics	978-0-07-618569-6	Out of Stock	Out of Sto
on Mathematics	978-1-943237-04-3		

<b>Student Edition Evaluation Copies</b>	ISBN	First Copy Free	Additional @ \$10
Pre-Transition Mathematics	978-0-07-618569-6	Out of Stock	Out of Stock
Transition Mathematics	978-1-943237-04-3		
Algebra	978-1-943237-24-1		
Geometry	978-1-943237-03-6		
Advanced Algebra	978-1-943237-16-6		
Functions, Statistics, and Trigonometry	978-1-943237-00-5		
Precalculus and Discrete Mathematics	978-1-943237-12-8		

Teacher's Edition Evaluation Copies	ISBN	First Copy Free	Additional @ \$30
Pre-Transition Mathematics	978-1-943237-23-4	Out of Stock	Out of Stock
Transition Mathematics	978-1-943237-11-1		
Algebra	978-1-943237-52-4		
Geometry	978-1-943237-08-1		
Advanced Algebra	978-1-943237-19-7		
Functions, Statistics, and Trigonometry	978-1-943237-05-0		
Precalculus and Discrete Mathematics	978-1-943237-15-9		

Send Sample Requests for Approval To-