HiMCM-MidMCM: Submission Walk Through

The purpose of this article is to assist and guide students and advisors participating in *High School Mathematical Contest in Modeling (HiMCM) and the Middle Mathematical Contest in Modeling (MidMCM)*. In the article, COMAP provides information about the PDF solution submission process.

During the registration process you should have received your **advisor ID number** and **team number/control number**. You will need this information to complete the contest submission process.



If your teams will be submitting their own PDF solutions be sure to give them the information needed (<u>advisor ID number</u> and <u>team number/control number</u>) as they will need this information to successfully submit a PDF solution.

If you need to retrieve your information you can login to your advisor account online at

https://www.contest.comap.com/highschool/contests/himcm/login.php

Advisor Admin Page

(1) Your Advisor ID Number (2) Team Number

Registered Advisor		
6	Advisor ID: 4000	
	Advisor Name: Test A	\dvisor
	Advisor Email: info@	comap.com
You currently have 1 team registered:		
2	Enter/Edit Data for Team #13602	Delete Team #1360
Register a New Team O HIMCM	MidMCM	
Update Advisor Data		
Logout		
2024 HiMCM/MidMCM Note	S	
Contest updates will be pos	ted here.	
News		

Submitting Solution Report. Each team is required to submit an Adobe PDF electronic copy of its solution using the new online submission page <u>https://forms.comap.org/242386224483964</u>. Any team member or the advisor may submit the PDF submission. You will need your **team's control number**, **advisor id number** and your **problem choice** to complete your submission.

HiMCM/MidMCM	COMAP HIMCM/MIDMCM Submission Teams (Student or Advisor) are required to submit an electronic copy (summary sheet and solution) of their solution paper as an Adobe PDF file.	
Submission Page <u>https://forms.comap.org/242386224483964</u>	Team/Control Number *	
o XXX as o	Advisor ID Number *	
	Problem Selection Please Select	
	PDF Submission * Browse Files Drag and drop files here	
	Submit	

You must complete all 4 parts of the submission form using your unique team information.

 Input your Team Number
 Input your Advisor ID number
 Make your problem selection from the drop-down list.
 Click here to browse for your PDF solution submission.
 Click submit to process your submission.

	COMAP HIMCM/MidMCM Submission Teams (Student or Advisor) are required to submit an electronic copy (summary sheet and solution) of their solution paper as an Adobe PDF file.
0	Team/Control Number *
2	Advisor ID Number *
3	Problem Selection *
Ŭ	PDF Submission *
4	Browse Files Drag and drop files here
	5 Submit

This is what a completed form will look like.

Review your information to be sure everything looks correct. Click Submit to process your submission.



sheet and solution) of their solution paper as	an Adobe PDF file.	
Team/Control Number *		
13602		
Advisor ID Number *		
4000		
Problem Selection *		
PDF Submission *		
•		
Browse F	iles	
Drag and drop f	files here	
13602.pdf	0.3MB	Ô

- Limit of one PDF solution per online submission.
- COMAP will only accept an Adobe PDF file of your solution.
- Use your team's control number as the name of your PDF file attachment.
- The PDF attachment must be less than 20MB.
- You should only make one submission per team.
- NO email confirmations will be sent.
- You are no longer required to email in your contest submissions.
- If you have any questions, email us at <u>himcm@comap.org</u>.

Resource Guides

HiMCM/MidMCM: Registration Walk Through

The purpose of this article is to assist and guide advisors participating in the High School Mathematical Contest in Modeling (HiMCM) and the Middle Mathematical Contest in Modeling (MidMCM). In the article, COMAP provides information about the contest registration process.

HiMCM/MidMCM: Procedures and Tips for a Great Experience

The purpose of this "Tips" article is to assist and guide students and advisors participating in the High School Mathematical Contest in Modeling (HiMCM) and the Middle Mathematical Contest in Modeling (MidMCM). In the article, COMAP provides information about the administration of the contests from registration through solution submission, as well as tips to ensure your contest experience is smooth, successful, and enjoyable.

Use of Large Language Models and Generative AI Tools in COMAP Contests

This policy is motivated by the rise of large language models (LLMs) and generative AI assisted technologies. The policy aims to provide greater transparency and guidance to teams, advisors, and judges. This policy applies to all aspects of student work, from research and development of models (including code creation) to the written report. Since these emerging technologies are quickly evolving, COMAP will refine this policy as appropriate.