FAII 2022 Advanced Math Course Reporting

Dr. Charles Aiken Section Chief, Mathematics and Science Office of Academic Standards

Stephanie Cyrus State Consultant, AIG & Advanced Programs Office of Advanced Learning and Gifted Education





- Examine the Purpose and Timeline of the Advanced Math Course (AMC) report
- Walk through the processes:
 - Run the AMC report
 - Examine and validate the AMC report data
 - Make data corrections at the student level
 - Approve the AMC report at the school and LEA level

The purpose of the legislation

Advanced Courses in Mathematics legislation

Broaden access and successful participation in advanced courses.

Regardless of student background and demographic factors, those who demonstrate readiness are guaranteed the opportunity to access advanced coursework in mathematics. GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2019

> SESSION LAW 2019-120 SENATE BILL 500

AN ACT TO MAKE CERTAIN MODIFICATIONS TO THE IMPLEMENTATION OF ADVANCED MATH COURSES OFFERED WHEN PRACTICABLE FOR GRADES SIX AND HIGHER.

The General Assembly of North Carolina enacts:

SECTION 1. G.S. 115C-81.36 reads as rewritten:

"§ 115C-81.36. Advanced courses in mathematics.

(a) When practicable, local boards of education shall offer <u>advanced learning</u> opportunities in mathematics in grades three through five, and advanced courses in mathematics in all grades three <u>six</u> and higher. For the purposes of this section, advanced learning opportunities are those services and curricular modifications in mathematics for academically or intellectually gifted students approved as part of the local plan, as required by G.S. 115C-150.7.

(a1) When advanced learning opportunities are offered in mathematics in grades three through five, any student scoring at the highest level on the end-of-grade test shall, for the next school year, be provided advanced learning opportunities in mathematics approved for that student's grade level. No student who qualifies under this subsection shall be removed from the advanced learning opportunity provided to the student unless a parent or guardian of the student provides written consent for the student to be excluded or removed after being adequately informed that the student's placement was determined by the student's achievement on the previous end-of-grade test.

(b) When advanced courses are offered in mathematics, mathematics in grades six and <u>higher</u>, any student scoring a level five at the highest level on the end-of-grade or end-of-course test for the mathematics course in which the student was most recently enrolled shall be enrolled in the advanced course for the next mathematics course in which the student is enrolled. A student in seventh grade scoring a level five at the highest level on the seventh grade mathematics end-of-grade test shall be enrolled in a high school level mathematics course in eighth grade.

The purpose of AMC reporting

Advanced Courses in Mathematics legislation,

NCDPI will report the number and demographic information for students who **were eligible** for advanced math courses, and were then either **placed** or **not placed** in an advanced math course in the following school year.

Where & When do we report?

Districts run and approve the PowerSchool AMC report

- State Reporting hub
- Submission window opens
 October 1 15, 2022

NCDPI will compile and submit the data to the Joint Legislative Education Oversight Committee (JLEOC) - by December 15, 2022

School level reports - all secondary schools

PowerSchool SIS

Functions Attendance Start Page Attendance Today Dashboard **Enrollment Summary** S Health Management Importing & Exporting 6 Incident Management S Master Schedule Search Attachments C Special Functions Special Programs **Teacher Schedules** Custom Links Reports System Reports D **ReportWorks** PSCB Custom Reports queepons State Reports լիդ People Ic Student Search Staff Search Contact Search Enroll Student Create Staff Create Contact

lart Fage	
tudents 🗸 All 🗸	
7 8 F M All Include Remote stored Searches Stored Selections View	
Current Student Selection (0)	
There are no search results.	
Daily Bulletin - Tuesday Chope	
egend	
cons 📰 - Date Entry	

Reports System Reports **ReportWorks PSCB Custom Reports** sqlReports State Reports լիդ Standalone Reports

Report	ts									
System	ReportWorks State Reporting Dashboard	State Standalone Reports	Engine	Setup	Custom Reports	Enterprise Reporting	sqlReports	Enrollment Reports	NCDPI Reports	
										Refresh
Current	Collections									
Details	Report					Submission	Starts	Submission End	s Errors / Warning	ys Workflow Options
										A
-								UNUT		
	Advanced Mathematics Course Enrollment (AM					09/25/20	21	10/10/2021	(Run
_	Information									2"
	Last Run: Fri Sep 24 2021 12:59:15		Last Run	User: Syste	em	Report Vers	ion: 1	.0		
	Approval Status:		Collection	n not yet run.						

Reports								
System ReportWorks State Reporting Dashbo	State Standalone Reports	Engine Setup	Custom Reports	Enterprise Reporting	sqlReports	Enrollment Reports	NCDPI Reports	
Current Collections								Refresh
Details Report				Submission	Starts	Submission End	s Errors / Warnings	Workflow Options
The same time time and the first								
						UNIOUTE		
C 🛛 🖓 🖗	e 🔺 🖶 🧭	ME		09/25/20	21	10/10 -1	(Run
		s s	ystem	Report Vers	ion:			
ule: Normal (B)	21-2	22 Year 🗸 ''	un.					
DPI Reports								
	Refresh							
Errors / Warnings	Workflow Option	15						
Errors / warnings	workflow Option	15						

Submission Views (3 Reports)

Advance	d Mathematics	s Course Enrollment (AMC)					
Choose categor	y:	AMC Exceptions Views 🗸					
Choose data vie	ew:	Please Select					
		AMC Submission Views					
Results		AMC Exceptions Views					
			Enrollment (AMC)				
0	- Advance	d Mathematics Course Enrollm	ent (AMC)				
	Choose categor	AMC Submission	n Views 🗸				
	Choose data vie	W: Please Sel	ect 🗸				
		Please Sel	ect				
	Results	AMC Detail By S	chool				
	0	AMC Summary E	By School - Placed in Advanced Math				
		1. 19. March 2010 (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	By School - Not Placed in Advanced Math				

Detail by School Report

Start Page > Reports > State Reports > Review - Advanced Mathematics Course Enrollment (AMC)

Today is:10/12/2021 Schedule: Normal (A) 21-22 Year V

Results per page 25 🗸

Advanced Mathematics	Course Enrollment (AMC)		
Choose category:	AMC Submission Views 🖌		
Choose data view:	AMC Detail By School	~	
Description: This report shows all st	tudents within a school who were eligible for an advanced m	hath course (based on previous ver	ar EOG or EOC scores). The report also shows the current course each eligible student is enrolled in (assigned to), and if the current course code matches one of the advanced course codes.

Results

AMC Detail By School (19 total records)

¥	Y School Number	Ƴ School Name	Y Student Name	Y Student Number	₩ Sex	Grade Level	Ƴ Ethnicity	English Y Language Status	Y Homeless Status	Migrant Status	₩ AIG Status	Y EC Status	Previous Course	Previous Y Course Assessment	Previous Course Achievement Level	Current Course	Advanced Course
1	1000	Second Contra	State - States	-	М	6	W	N	N	N	Y	N	20052Z05	5th Grade Math	Level 5	20062Y06	N
2					F	6	W	N	N	N	γ	N	20052Z05	5th Grade Math	Level 5	20062Y06	N
3					F	8	W	N	N	N	N	N	20072Y07	7th Grade Math	Level 5	21092Y0M	Y
4					F	6	W	N	N	N	N	N	20052Z05	5th Grade Math	Level 5	20062Y06	N
5					м	8	W	N	N	N	Y	N	20072Y07	7th Grade Math	Level 5	21092Y0M	Y
6					М	8	W	N	N	N	Y	N	21092Y0V	7th Grade Math	Level 5	20082Y08	N
7					F	6	W	N	N	N	Y	N	20052Z05	5th Grade Math	Level 5	20062Y06	N
8					F	7	W	N	N	N	Y	N	20062Y06	6th Grade Math	Level 5	20072Y07	N
9					М	6	W	N	N	N	Y	N	20052Z05	5th Grade Math	Level 5	20062Y06	N
10					F	6	W	N	N	N	Y	N	20052Z05	5th Grade Math	Level 5	20062Y06	N
11					F	8	A	N	N	N	Y	N	20072Y07	7th Grade Math	Level 5	21092Y0M	Y
12					м	8	A	N	N	N	Y	N	20072Y07	7th Grade Math	Level 5	21092Y0M	Y

Review the available data

At the **school level detail view**, consider the following:

- 1. Are there any students missing from the report?
 - Cross reference with accountability data to determine if there are students who achieved a Level 5, but are not listed on the report.
- 2. Is the information captured in the table accurate?
 - Determine if students are accurately reflected as either placed (Y) or not placed (N) in an advanced course in the current school year.

Data review - next steps:

For students missing from the report -

- Check historical test record
- Enter test data
- Refresh/re-run to capture the change •

Concerns about students showing as "not placed" on report-

- No due to parent request
 Keep written documentation of request
 Report is accurate make no changes
 No because the student was overlooked when preparing schedules for the new year
 FIX the student's schedule
- No but the student IS enrolled in an advanced course?

 - If so, check the current course code!
 LOCAL codes will require a data correction using the NEW override feature!

Summary by School Report (Not placed)

Start Page > Reports > State Reports > Review - Advanced Mathematics Course Enrollment (AMC)

Choose	e category:		AMC Excep	otions Viev	NS 🗸	6								
Choose	e data view:		Pleas	e Select		0	- Advance	ed Mathem	atics Co	urse Enrollm	ent (AMC)			
			AMC Subm	ission Vie	ws		Choose catego	ory:		AMC Submission	n Views 🗸			
Resu	ilts		AMC Excep	otions Viev	ws		Choose data vi	iew:		AMC Summary B	By School - No	ot Placed in Ad	dvanced N	Math 🗸
		L]		Description: Th	nis report show	s a summa	Please Select				
										AMC Detail By S	School			
						Results			AMC Summary I	By School - Pla	laced in Advan	iced Math	ı	
							AMC Summar	v By School -	Not Place	AMC Summary I	By School - No	ot Placed in A	dvanced N	Math N
							AMC Summar	y By School -	Not Place	AMC Summary I	By School - No	ot Placed in Ad	Ivanced N	Math 🔓
Reports > Sta	tale Reports > Review - Advan	red Mathematics Course For	Iment (AMC)				AMC Summar	y By School -	Not Place				dvanced N	Math 🔓
	itate Reports > Review - Advanc		lment (AMC)				AMC Summar	y By School -	Not Place		By School - No oday is:10/12/2021 S		Ivanced N	Math 🕞
anced Math	thematics Course Enro	liment (AMC)	lment (AMC)				AMC Summar	y By School -	Not Place				dvanced N	Math 🕞
anced Math	thematics Course Enro	AMC Submission Views 🗸		ed Math ¥			AMC Summar	y By School -	Not Place				Ivanced M	Math 戻
anced Math ategory: lata view:	thematics Course Enro	AMC Submission Views AMC Summary By School - N	of Placed in Advance		urses within a schor	ol who are N			Not Place				ivanced M	Math 🕞
anced Math ategory: ata view: m: This report	thematics Course Enro	AMC Submission Views AMC Summary By School - N	of Placed in Advance		urses within a schoo	ol who are N			Not Place				ivanced N	Math 🕞
anced Math ategory: ata view: m: This report S	thematics Course Enro	AMC Submission Views AMC Submission Views AMC Summary By School - N ographic information about st	of Placed in Advance		urses within a schor	ol who are N			Not Place					5
anced Math ategory: ata view: m: This report S	thematics Course Enro	AMC Submission Views AMC Submission Views AMC Summary By School - N ographic information about st	of Placed in Advance		urses within a schoo	ol who are N			Not Place					Math 戻
anced Math ategory: ata view: n: This report S	thematics Course Enro	AMC Submission Views AMC Submission Views AMC Summary By School - N ographic information about st	nt Placed in Advance		urses within a schoo	N		dvanced math course.	Not Place					ky ² esults per page
anced Math ategory: ata view: n: This report s mary By Schoo Schoo	thematics Course Enro	AMC Submission Views AMC Submission Views AMC Summary By School - N ographic information about st ad Math (4 total records) Grade	nt Placed in Advance	dvanced math cou		Υ N Aπ	OT currently enrolled in an a	dvanced math course.		Tr English Language	oday is:10/12/2021 S	Schedule: Normal (A)	Re	ky ² esults per page
anced Math ategory: ata view: in: This report S nmary By Schoo Numbe	thematics Course Enro	AMC Submission Views AMC Submission Views AMC Summary By School - h ographic information about st ad Math (4 total records) Grade Level S	tl Placed in Advance idents eligible for ad	dvanced math cou	Y Hispanic	Y An	OT currently enrolled in an a lative <u>Multi-</u> rerican <u>Kacial</u>	dvanced math course.	¥ White	Tr Tr English Language Status	oday is:10/12/2021 S Homeless Status	Schedule: Normal (A)	Re AlG Statu	ky ² esults per page

Summary by School Report (Placed)

4															
	- Advanced	Mathe	matics	Cours	e Enrollme	nt (AMC)									
	Choose category			AN	IC Exception: S	Start Page >	> Reports >	State Re	ports > Rev	view - Adv	anced Mather	natics Cours	se Enrollme	ent (AMC)	
	Choose data view	V.			Please Se										
				AM	IC Submissio	- Adv	anced M	lathema	atics Co	urse Enrollment (AMC)					
	Results			AN	IC Exception:	Choose category:				AMC Submission Views V					
				Choose of	data view:			AMC SU	Immary By Sch	nool - Placed	d in Advand	ed Math	~		
						Descripti	on: This rep	oort shows	s a summa	PI	ease Select				v
						он Пояко ул.				AMC De	etail By School				
					Results				AMC Summary By School - Placed in Advanced Math						
					- 1790 - 1790			AINC St	initially by Sci	1001 - Place	u in Auvano	Leu Maur	2		
d Dama a l	Denotes Cielo Denotes D		Halkamalian Ca	Faceline of	1/11/21	AMC Su	mmary By	School -	Placed in A		Immary By Sch	1001 - Not Pl	aced in Ad	Contraction of the Contraction of the	
-	Reports > State Reports > Re			urse Enrollmen	t (AMC)	AMC Su	mmary By	School -	Placed in <i>J</i>		Immary By Sch	ale Udite Alexand	aced in Ad	Contraction of the Contraction of the	
• Adva	nced Mathematics Co	ourse Enrollr	ment (AMC)		t (AMC)	AMC Su	mmary By	School -	Placed in A		Immary By Sch	1001 - Not Pl	aced in Ad	Contraction of the Contraction of the	ath
-	nced Mathematics Co	ourse Enrollr	ment (AMC) IC Submission Vie	ews 🗸	t (AMC)	AMC Su	mmary By	School -	Placed in <i>i</i>		Immary By Sch	1001 - Not Pl	aced in Ad	Contraction of the Contraction of the	ath
• Adva Choose ca Choose da	nced Mathematics Co	ourse Enrollr AM	ment (AMC) IC Submission Vie IC Summary By S	ews 🗸 chool - Placed	in Advanced Math 🗸 🗸						Immary By Sch	1001 - Not Pl	aced in Ad	Contraction of the Contraction of the	ath
• Adva Choose ca Choose da	nced Mathematics Co Itegory: Ita view: n: This report shows a summa	ourse Enrollr AM	ment (AMC) IC Submission Vie IC Summary By S	ews 🗸 chool - Placed	in Advanced Math 🗸 🗸						Immary By Sch	1001 - Not Pl	aced in Ad	Contraction of the Contraction of the	ath
Adva Choose ca Choose da Description Results	nced Mathematics Co Itegory: Ita view: n: This report shows a summa	AM	ment (AMC) IC Submission Vie IC Summary By S raphic information	ews 🗸 chool - Placed	in Advanced Math 🗸 🗸						Immary By Sch	1001 - Not Pl	aced in Ad	vanced M	ath
Adva Choose ca Choose da Description Results	nced Mathematics Co Itegory Ita view: n: This report shows a summa S	AM	ment (AMC) IC Submission Vie IC Summary By S raphic information	ews 🗸 chool - Placed	in Advanced Math 🗸 🗸	h courses within a scho					Immary By Sch	1001 - Not Pl	aced in Ad	vanced M	ath 21-22 Y
Adva Choose ca Choose da Description Results	nced Mathematics Co tegory: ta view: h: This report shows a summary s mary By School - Placed in School	Advanced Math	ment (AMC) IC Submission Vie IC Summary By S raphic information h (2 total records) Grade	aws	in Advanced Math 🔹	h courses within a scho	iol who are currently enr	olled in an advanced	math course.	AMC Su	Immary By Sch To English Language	1001 - Not PI day is:10/12/2021 Set	Aced in Ad hedule: Normal (A) Migrant	vanced M Results	per page 25 v

Exception View Report

- Advance	ed Mathematics Course Enrol	ment (AMC)
Choose catego	AMC Excepti	ns Views 🗸
Choose data v	iew: Please AMC Submis	
Results	AMC Eventi	
	Start Page > Reports > State Reports	rts > Review - Advanced Mathematics Course Enrollment (AMC)
	1	rts > Review - Advanced Mathematics Course Enrollment (AMC) cs Course Enrollment (AMC)
	1	
	 Advanced Mathemat 	cs Course Enrollment (AMC)
	Advanced Mathemat Choose category:	CS Course Enrollment (AMC)

Exception View Report

Start Page > Reports > State Reports > Review - Advanced Mathematics Course Enrollment (AMC)

Today is:10/12/2021 Schedule: Normal (A)

21-22 Year V

- Advanced Mathematics	s Course Enrollment (AMC)
Choose category:	AMC Exceptions Views 🗸
Choose data view:	AMC-2: Eligible Students Not Currently Enrolled in Advanced Math Course - Information 🗸
Business Rule: Eligible students	who reached level 5 in previous SY but not currently enrolled in an Advanced Math course.

Steps to Correct: Report students but allow report to complete and allow review and approve.

Results

AMC-2: Eligible Students Not Currently Enrolled in Advanced Math Course - Information (13 total records)

Results per page 25 V

Back

School Numbe	er 🔹 🍸 School Name	Y Student Name	Y Student Number	Grade Level	Y Previous Course	Y Achievement Level	Y Current Course	Y Advanced Course
1		terms in the second	and the second sec	6	Math Grade 5	Level 5	Math Grade 6	N
2				6	Math Grade 5	Level 5	Math Grade 6	N
3				6	Math Grade 5	Level 5	Math Grade 6	N
4				7	Math Grade 6	Level 5	Math Grade 7	N
5				7	Math Grade 6	Level 5	Math Grade 7	N
6				6	Math Grade 5	Level 5	Math Grade 6	N
7				6	Math Grade 5	Level 5	Math Grade 6	N
3				7	Math Grade 6	Level 5	Math Grade 7	N
				6	Math Grade 5	Level 5	Math Grade 6	N
0				6	Math Grade 5	Level 5	Math Grade 6	N
1				8	NC Math 1 NCVPS (HS Credit)	Level 5	Math Grade 8	N
2				7	Math Grade 6	Level 5	Math Grade 7	N
3				6	Math Grade 5	Level 5	Math Grade 6	N

Data corrections and approving the report

Use of NEW Override feature in system Collection of override usage data

Data Correction Process

Common reasons for data corrections:

- Use of Local course code
- Cross enrolled students

How will data be corrected in the report? Override feature at the student level

Correcting student level data

Advanced Mathematics Course Enrollment (AMC)

Choose data view:

AMC Detail By School

Description: This report shows all students within a school who were eligible for an advanced math course (based on previous year EOG or EOC scores). The report also shows the current course each eligible student is enrolled in (assigned to), and if the current course code matches one of the advanced course codes.

~

Results

AMC Detail By School (13 total records)

eless itus	✓ Migrant Status	→ AIG Status	∀ EC Status	Previous Course	Previous Y Course Assessment	Previous Course Achievement Level	Current Course	Advanced Course	γ Override
	Ν	Ν	N	23095X00	NC Math 3 End of Course	Level 5	24015X01	Y	
	N	Y	Ν	23095X00	NC Math 3 End of Course	Level 5	24035X01	Y	
	Ν	Y	Ν	23095X00	NC Math 3 End of Course	Level 5	2A007X01	Y	
	Ν	Y	N	23095X04	NC Math 3 End of	Level 5	24035X03	Y	

Clear Cache

Results per page 25 V

Correcting student level data

NC Information

At the student A (1 1 1) Advanced Math (AMC) Override Override? Yes 🗸 Override Notes Using local course code for this advanced course. e Plan Override Notes Override Notes e Submit I enend information Military

Override feature

- Data correction at the student level
 - Requires 'Y' AND comment/rationale
- No longer a need for data correction forms to be submitted to NCDPI
- Use of override data will be shared in JLEOC report
- Re-run report after using override to capture corrected student data

Approval Process

Start Page	> Reports > Reports (State Reports)				Today is:10/12/2021	Schedule: Normal (A) 21-22 Year 🗸
Repo	orts					
System	m ReportWorks State Reporting Dashboard State Standalone Reports En	gine Setup Custom Reports Enterprise Reporting	sqlReports Enrollment Reports	NCDPI Reports		
Curre	ent Collections Is Report			Submission Sta	rts Submission Ends	Refresh •
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" had been all a second				10000	0/0 Run Review
	the second se					0/0 2 Inter adevice Definition
	Advanced Mathematics Course Enrollment (AMC)			09/25/2021	10/10/2021	0/0 🖉 Run Revi w Approve
	Information					
	Last Run: Tue Oct 12 2021 10:30:58	Last Run User:	Report Ver	sion: 1.	0	
	Approval Status:	Ready for approval				

LEA Level Reporting

Running the LEA Level Report

PowerSchool SIS

Functions Attendance Start Page Attendance Today Dashboard **Enrollment Summary** Health Management Importing & Exporting Incident Management Master Schedule Search Attachments Special Functions Special Programs **Teacher Schedules** Custom Links Reports System Reports **ReportWorks PSCB Custom Reports** queepons State Reports People Student Search Staff Search Contact Search Enroll Student Create Staff Create Contact

67				nclude F	0.000	
Store	d Search	es St	ored S	election	s View	
Cur	rent St	uden	t Sel	ection	(0)	
Ę	There are	e no se	arch re	esults.		
Dai	v Bulle	tin -	Tues	day a		
Dai	y Bulle	tin -	Tues	day o		
Dai	y Bulle	etin -	Tues	day		
Dai	y Bulle	etin -	Tues	dav		
Dai		etin -	Tues	day o		
Lege			Tues	day	(قالە، ـ	
Lege	end		Tues	day		

Reports System Reports ReportWorks PSCB Custom Reports sqlReports State Reports Standalone Reports

Running the LEA Level Report

Start Page > Re	eports > Reports (State Reports)							C	LEA Office 🗸 21-22 Year 🗸
Report	s								
System	ReportWorks State Reporting Dashboard S	State Standalone Reports	Engine Setup	Enterprise Reporting	sqlReports	Enrollment Reports	NCDPI Reports		
-									
Current	LEA-Level Collections								Refresh
Details	Report				Submission St	arts Su	omission Ends	Errors / Warnings	Workflow Options
	and the second								Run Review
_									
	Advanced Mathematics Course Enrollment (AM				09/25/2021		10/10/2021	34/33/0	Run Review Approve
	Information				03/23/2021		10/10/2021	13/13/0	Run Feview Approve
	There are no reports currently running.			Report Version:	1.0			Last Run: Fri Sep 24 2021 13:0	9:38
	Approval Status: Show/Hide Collection From Schools	Cannot approve at LEA I	evel when not all scho	ools have been approved.				Last Run User: System	

LEA Report Views

 Advanced Mathematics Co 	urse Enrollment (AMC)	
Choose category:	AMC Submission Views 🗸	
Choose data view:	Please Select	~
	Common LEA	
Results	AMC Submission Views	
_		
	tart Page > Reports > State Reports > Review -	
	 Advanced Mathematics Course 	Enrollment (AMC)
	Advanced Mathematics Course Choose category:	Enrollment (AMC)

Common LEA View: School approvals listing

Start Page > Reports > State Reports > Re	eview - Advanced Mathematics Course Enrollment (AMC)	Today is:10/12/2021	LEA Office 🗸	21-22 Year 🗸
- Advanced Mathematics Co	purse Enrollment (AMC)			
Choose category:	Common LEA 🗸			
Choose data view:	School Approvals 🗸			
Details for all schools that are required to	to collect this report			

Results

School Approvals (10 total records)

X	Y School Name •	School Number	Collected On	Y Exceptions Fatal	Y Exceptions Warning	Approved On	Approved By	Y Principal Name	Principal Email	Principal Phone
1		-	Second Second	0	0			Sector Constitution	And Distant Street Street Street Street	100 100 100
2				0	0					
3				0	0					
4				0	0					
5				0	0					
6				0	0					
7				0	0					
8				0	0					
9				0	0					
10				0	0					
Page(s) 1 of 1 > >>										

Results per page 25 🗸

Back

AMC Submission Views: Summary by school (placed)

 Advanced Mathematics Course Enrollment (AMC) 							
ose category:	AMC Submission Views 🗸						
noose data view:	Please Select						
123 S.W	Common LEA						
Results	AMC Submission Views						

 Advanced Mathematics 	Course Enrollment (AMC)						
Choose category:	AMC Submission Views 💙						
Choose data view:	Please Select V						
	Please Select						
Results	AMC Summary By School - Placed in Advanced Math						
	AMC Summary By School - Not Placed in Advanced Math						
	AMC Summary By District - Placed in Advanced Math						
	AMC Summary By District- Not Placed in Advanced Math						

Results

MC Summary By School - Placed in Advanced Math (10 total records)

Migrant EC School Grade Native Multi-Pacific English Language Homeless AIG Y Sex Y White School Name Y Hispanic Y Asian Black Number Level American Racial Islander Status Status Status Status Status м F М м F F М F М м < < Page(s) <u>1</u> of 1 > >> Export Clear Cache

Back

Results per page 25 V

AMC Submission Views: Summary by school (not placed)

- Advanced Mathematics	Course Enrollment (AMC)	Advanced Mathematics	✓ Advanced Mathematics Course Enrollment (AMC)						
• Auvanceu Matriematics		Choose category:	AMC Submission Views 💙						
Choose category:	AMC Submission Views 🗸	Choose data view:	Please Select V						
Choose data view:	Please Select		Please Select						
	Common LEA	Results	AMC Summary By School - Placed in Advanced Math						
Results			AMC Summary By School - Not Placed in Advanced Math						
	AMC Submission Views		AMC Summary By District - Placed in Advanced Math						
			AMC Summary By District- Not Placed in Advanced Math						

Y	School Number	Y School Name	Grade Level	\forall Sex	γ Asian	\curlyvee Black	γ Hispanic	Y Native American	Y Multi- Racial	Pacific Islander	\forall White	English Language Status	Y Homeless Status	Y Migrant Status	Y AIG Status	$\stackrel{\rm EC}{\qquad {\rm Status}}$
	1100		9	F	0	0	0	0	0	0	1	0	0	0	0	0
			11	F	0	0	0	0	0	0	1	0	0	0	0	0
			11	м	0	0	0	0	0	0	1	0	0	0	0	0
			12	F	0	1	0	0	0	0	1	0	0	0	0	1
			6	M	0	0	0	0	0	0	1	0	0	0	1	0

Desults

AMC Submission Views: Summary by district - placed

Start Page > Reports > State Reports > Review - Advanced Mathematics Course Enrollment (AMC)

- Advanced Mathematics	Course Enrollment (AMC)	Start Page > Reports > State Reports :	> Review - Advanced Mathematics Course Enrollment (AMC)						
Choose category:	AMC Submission Views 🗸	 Advanced Mathematics Course Enrollment (AMC) 							
Choose data view:	Please Select	Choose category:	AMC Submission Views 🗸						
		Choose data view:	Please Select V						
Results	Common LEA	/	Please Select						
	AMC Submission Views	Results	AMC Summary By School - Placed in Advanced Math						
			AMC Summary By School - Not Placed in Advanced Math						
			AMC Summary By District - Placed in Advanced Math						
			AMC Summary By District- Not Placed in Advanced Math						

Results

AMC Summary By District - Placed in Advanced Math (8 total records)

Results per page 25 🗸

Y	Grade	∀ Sex	γ Asian	Y Black	Ƴ Hispanic	Native American	∀ Multi- Racial	∀ Pacific Islander	Ƴ White	English Ƴ Language Status	✓ Homeless Status	✓ Migrant Status	∀ AIG Status	∀ EC Status
1	8	F	0	0	0	0	0	0	2	0	0	0	2	0
2	8	М	0	0	0	0	1	0	1	0	0	0	1	0
3	9	F	0	0	0	0	0	0	1	0	0	0	1	0
4	9	М	0	0	0	0	0	0	2	0	0	0	1	0
5	10	F	0	0	0	0	1	0	0	0	0	0	1	0
6	10	М	0	0	0	0	2	0	7	0	0	0	9	0
7	11	F	0	0	0	0	0	0	1	0	0	0	0	0
8	11	М	0	0	0	0	0	0	3	0	0	0	2	0
						< <	Page(s) 1 of 1	> >>	Expo	nt				Clear Cache
														Back

AMC Submission Views: Summary by district - not placed

Start Page > Reports > State Rep	orts > Review - Advanced Mathematics Course Enrollment (AMC)	Start Page > Reports > State Reports	> Review - Advanced Mathematics Course Enrollment (AMC)				
- Advanced Mathema	tics Course Enrollment (AMC)	- Advanced Mathematics Course Enrollment (AMC)					
Choose category:	AMC Submission Views 🗸	Choose category:	AMC Submission Views 🗸				
Choose data view: Results	Please Select	Choose data view:	Please Select V				
			Please Select				
	Common LEA	Results	AMC Summary By School - Placed in Advanced Math AMC Summary By School - Not Placed in Advanced Math				
	AMC Submission Views						
			AMC Summary By District - Placed in Advanced Math				
			AMC Summary By District- Not Placed in Advanced Math				

Results

AMC Summary By District- Not Placed in Advanced Math (5 total records)

Ŵ	Grade	γ Sex	γ Asian	ig angle Black	γ Hispanic	∀ Native American	∀ Multi- Racial	✓ Pacific Islander	γ White	English Ƴ Language Status	$ee rac{Homeless}{Status}$	✓ Migrant Status	→ AIG Status	∀ EC Status
1	6	м	0	0	0	0	0	0	1	0	0	0	1	0
2	9	F	0	0	0	0	0	0	1	0	0	0	0	0
3	11	F	0	0	0	0	0	0	1	0	0	0	0	0
4	11	м	0	0	0	0	0	0	1	0	0	0	0	0
5	12	F	0	1	0	0	0	0	1	0	0	0	0	1
						<< <	Page(s) <u>1</u> of 1	> >>	Expo	ort				Clear Cache

Results per page 25 🗸

Back

Approval Process at the LEA level:

rt Page > Rep	Page > Reports > Reports (State Reports)							C	LEA Office V 21-22 Year	
Reports								1		
System	ReportWorks State Reporting Dashboard S	tate Standalone Reports	Engine	Setup	Enterprise Reporting	sqlReports	Enrollment Reports	NCDPI Reports		
										Refresh
Current L	EA-Level Collections									
Details	Report					Submission St	arts Si	ubmission Ends	Errors / Warnings	Workflow Options
	Just for a series							-	And American	Run Review
6	A RECORDER OF A								34.0370	Run Review Approve
	Advanced Mathematics Course Enrollment (AMC					09/25/2021		10/10/2021	137/3/0	Run Review Approve
	Information									
	There are no reports currently running.				Report Version:	1.0			Last Run: Fri Sep 24 2021 13:	09:38
	Approval Status:	Cannot approve at LEA level when not all schools have been approved.					Last Run User: System			
	Show/Hide Collection From Schools									

Questions?

Stephanie Cyrus

State Consultant, Office of Advanced Learning & Gifted Education stephanie.cyrus@dpi.nc.gov

Dr. Charles Aiken

Math & Science Section Chief, Office of Academic Standards <u>charles.aiken@dpi.nc.gov</u>

