

GPA Calculation Training

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YELLOW

Type in name of school.

Type in grade in which the student is currently enrolled. Type in student LAST NAME. Type in student FIRST NAME

At this point, do a "Save As" for your file. Name the file so your State Director knows it's from your team (ex: GPA CALCULATION City HS.xls). Save your work regularly so you don't have to redo it if your file closes unexpectedly.



United States Academic Decathlon GPA Calculation Worksheet

School	Sample High School		Grade	11
Student's Name	Smith Susan		TOTAL POINTS =	
	Last Name	First Name		Points x Credit Hours

PURPLE

Enter semester year information in the cell to the right of "Year." Enter all acceptable courses (for USAD GPA) in the appropriate semester.

COURSES							
FALL YEAR:	2015						
English 9							
Geometry							
World History	World History						
Honors Chemistry							

GREEN

Enter listed grade received for each course listed.

COURSES		GRADE
FALL YEAR:	2015	
English 9		A
Geometry		В
World History		B+
Honors Chemistry		A-

RED Enter points for each course per the key at the bottom of the GPA Calculation Worksheet.

COURSES		GRADE	POINTS
FALL YEAR:	2015		
English 9		Α	4.00
Geometry		В	3.00
World History		B+	3.00
Honors Chemistry		Α-	4.00

*POINTS: A+, A, A- = 4.00 B+, B, B- = 3.00 C+, C, C- = 2.00 D+, D, D- = 1.00 F = 0.00 Courses graded numerically, should be converted to alpha grades based on the school's official conversion policy.

BLUE

Enter the **number of credit hours** received for each class listed. Use the following as a guide unless your school's curriculum defines the specific credit hours earned by a course:

1.00 credit hours would be a full year grade.0.50 credit hours would be a half year grade.1/3 credit hours would be a trimester grade..25 credit hours would be a quarter grade.

COURSES	GRADE	POINTS	CREDIT
			HOURS
FALL YEAR: 201	5		
English 9	Α	4.00	.5
Geometry	В	3.00	.5
World History	B+	3.00	.5
Honors Chemistry	Α-	4.00	.5

*POINTS: A+, A, A- = 4.00 B+, B, B- = 3.00 C+, C, C- = 2.00 D+, D, D- = 1.00 F = 0.00 Courses graded numerically, should be converted to alpha grades based on the school's official conversion policy.

ORANGE This field calculates automatically.

You DO NOT need to type in any information. The calculation is POINTS x CREDIT HOURS.

CALCULATED GPA REPRESENTS THE STUDENT'S GPA FOR PURPOSES OF USAD COMPETITION.

COURSES	GRADE	POINTS	CREDIT HOURS	TOTAL POINTS
FALL YEAR: 2015				
English 9	Α	4.00	.5	2.00
Geometry	В	3.00	.5	1.50
World History	B+	3.00	.5	1.50
Honors Chemistry	A-	4.00	.5	2.00

*POINTS: A+, A, A- = 4.00 B+, B, B- = 3.00 C+, C, C- = 2.00 D+, D, D- = 1.00 F = 0.00 Courses graded numerically, should be converted to alpha grades based on the school's official conversion policy.

TAN/BROWN

These fields are also automatically calculated. The formula uses the USAD accepted cut off GPA's to identify the lowest division in which the student may compete. Students can always compete in a higher division, but may NOT compete in a lower division. The division indicated by YES is the lowest division in which this student may compete in Academic Decathlon.

	Honor	No	Calculated GPA=
Academic Decathlon Level =	Scholastic	Yes	Total Points/Total Hours
	Varsity	No	

USAD GPA CALCULATION TRAINING

This is a Print Preview for the GPA Calculation SAMPLE STUDENT WORKSHEET. Your final sheets should look very similar when you're ready to print them. There will NOT be any of the colored shading in the cells of the actual worksheet except where you see grey shading in the SAMPLE.

School	hool		Grade	11		
Student's Name Smith		Susan			TOTAL POINTS = Points x	
					Credit Hours	
	Last Name		First Name			
COURSES		GRADE	POINTS*	CREDIT HOURS	TOTAL POINTS	
FALL Year:	2015					
English 9		Α	4.00	1/2	2.000	
Geometry		В	3.00	1/2	1.500	
World History 1		B+	3.00	1/2	1.500	
Honors Chemistry		A-	4.00	1/2	2.000	
SPRING Year:	2016					
English 9		Α	4.00	1/2	2.000	
Geometry		A-	4.00	1/2	2.000	
World History 2		B+	3.00	1/2	1.500	
Honors Chemistry		Α	4.00	1/2	2.000	
FALL Year:	2016					
English 10		Α	4.00	1/2	2.000	
Pre-Calculus		B+	3.00	1/2	1.500	
American History		В	3.00	1/2	1.500	
Honors Physics		B+	3.00	1/2	1.500	
SPRING Year:	2017					
English 10		A-	4.00	1/2	2.000	
Pre-Calculus		В	3.00	1/2	1.500	
American History		Α	4.00	1/2	2.000	
Honors Physics		Α	4.00	1/2	2.000	
SUMMER Year:						
					0.000	
		TOTALS =	57.00	8.000	28.500	
			Calculated GPA =		3.563	
HONOR		NO	CALCULATED GF	PA = Total Points/Total Hours		
Academic De	ecathlon Level =	SCHOLASTIC	YES			
*POINTS:	A+, A, A- = 4.00	VARSITY B+, B, B- = 3.00	NO C+, C, C- = 2.00	D+, D, D- = 1.00 F		

Courses graded numerically, should be converted to alpha grades based on the school's official conversion policy.

This is the screen you'll see when you're working in the GPA Calculation file. The Excel screen should look very similar, though the menu bar at the top will be different. CREATE A NEW SHEET FOR EACH TEAM MEMBER!

USAP	United States Academic D GPA Calculation W				
School				Grade	
Student's Name				·	TOTAL POINTS =
I	Last Name		First Name		Points x Credit Hours
COURSES		GRADE	POINTS*	CREDIT	TOTAL
COURSES		GRADE	POINTS"	HOURS	POINTS
FALL Year:					
					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
SPRING Year:					
					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
FALL Year:					0.000
FALL Year:					
					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
SPRING Year:					0.000
SERING Tear.					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
SUMMER Year:					
					0.000
					0.000
	7	OTALS =	0.00	0.000	#VALUE
		Calculate			LUE!
		HONOR #VALUE			
Academic De	cathlon Level = SCHOLASTIC #VALUE!				TED GPA =
Academic De	Cathon Level =	VARSITY #VA			/Total Hours
*POINTS: A+, A, A- = 4 Courses graded numeric	4.00 B+, B, B- =	3.00 C+, C,	C- = 2.00	D+, D, D- = 1.00 s official conversion	F = 0.00 policy.

GPA CALCULATION PROCESS AT-A-GLANCE

STEP8:Double Check That Calulated GPA & **AD Level Indicator Have Calculated** Correctly

STEP 1: Enter Student School, Grade, & Name

STEP 2: Enter Year & **Acceptable Course** Names in the **Appropriate Semester Section**

STEP 7: GPA Calculates

STEP 3: Enter Letter AUTOMATICALLY Grade Received for Calculated GPA= Total Each Course Pts/Total Credit Hrs

STEP 6: Double Check All Data Entered

STEP 4: Enter **Points for Each** Course (see Instructions)

STEP 5: Total **Points Calculates AUTOMATICALLY**

QUESTIONS?

- Contact your State Director if you have questions regarding use of the USAD GPA Calculation Worksheet.
- If your State Director is unable to answer your question(s), he/she will contact USAD for an answer or clarification and get back to you as quickly as possible.
- Please be sure to read the worksheet instructions carefully!