

72 students on 26 teams representing 4 schools competed in the Twelfth Annual NMU Programming Contest on Saturday 26 March 2011:

For each problem, the first number indicates the minutes it took that team to solve the problem; the second number indicates the the number of failed attempts by that team on that problem prior to solving it. The minutes are added together and a 20-minute penalty is added for each failed attempt of a problem that was eventually solved. No penalty is added for any problem that was never solved. The teams are ranked by the number of problems that they complete. Ties are broken in favor of the team with the smallest number of minutes.

Sch	Name	P1	P2	P3	P4	P5	P6	CT	MI	RK
MITEC	USERS Paul Bonamy Benjamin DePew Bryan Franklin	25 1	143 0	0 0	75 4	211 1	270 0	5	844	1
MITEC	NETWORK SANITATION COMMIT John Earnest Jason Hiebel	29 1	172 0	159 0	233 4	221 1	0 1	5	934	2
	SHEBANG BIN BASH Sara Alvord Chris Brown	64 0	181 3	0 0	177 1	209 2	0 0	4	751	3
NMICH	MJC Axel Cislucyis Matt Knox Charles Rye	22 0	278 3	0 0	196 6	220 2	0 0	4	936	4
MITEC	MTU GREEN Karl Brogen Doug Freed Carl Vitullo	79 0	223 2	0 0	0 1	0 3	0 0	2	342	5
MITEC	TEAM AQUA John Krueger Josh Stomberg Justin Youngheim	91 0	241 2	0 0	0 2	0 4	0 0	2	372	6
NMICH	METHODMISSING Brian Krent Dave Lyon Darren St. Amour	162 0	0 0	0 0	0 2	200 1	0 0	2	382	7
ALGMA	ISOS Skylar Barth Jeff Greco Chris Iaconis	164 1	0 0	0 0	0 2	279 1	0 0	2	483	8
MITEC	BASKET BRAWLERS Brandon Klos David Kroos Caleb Veenstra	43 0	0 0	0 0	0 5	0 0	0 0	1	43	9

STSCH SEXY SUDO FLYING WOMBAT	0 0	0 0	0 0	0 0	235 7	0 0	1 375 22
Matthew Erickson							
Josh Lehn							
Josh Schmitz							
ALGMA FLTRON WORLD CHAMPIONS	0 0	0 0	0 0	0 2	0 0	0 0	0 23
Josh Hayes-Sheen							
Evan Nakamura							
Cody Taylor							
ALGMA SEMICOLON	0 4	0 0	0 0	0 0	0 0	0 0	0 23
Sarah D'Ettorre							
DJ Sicoli							
STSCH INBETA	0 0	0 0	0 0	0 0	0 1	0 0	0 23
Tim Klande							
Louis Vadis							
Nujtxeeg Vue							
STSCH TEAM FAIL	0 0	0 0	0 0	0 0	0 0	0 0	0 23
Mike Foon							
Jamie Hess							
Cody Kluska							

Totals on each problem:

Problem 1: 21 teams

Problem 2: 6 teams

Problem 3: 1 team

Problem 4: 4 teams

Problem 5: 7 teams

Problem 6: 1 team

School rankings

The three highest-ranking teams from each school had their program counts and completion times summed. The schools were ranked with regard to the highest program count, with ties broken in favor of smaller completion times.

SCHOOL RANKING

Sch	CT	MI	RK
Michigan Technological University	12	2120	1
USERS			
NETWORK SANITATION COMMIT			
MTU GREEN			
Northern Michigan University	7	1422	2
MJC			
METHODMISSING			
SMARTER THAN YOU			
The College of St. Scholastica	3	801	3
IMPORT SKYNET			
THREADEXPLODE			
SEXY SUDO FLYING WOMBAT			

Algoma University

ISOS

ALGOMA1

FLTRON WORLD CHAMPIONS

2 483 4