66 students on 27 teams representing 5 schools competed in the Eleventh Annual NMU Programming Contest on Saturday 27 March 2010:

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		Р3		Р4		P5		Р6		СТ	MI	RK
MITEC Li Son Jun Ta	•	135	2	0	4	55	0	230	2	19	0	63	0	5	582	1
Andres	FSTAAAB w Maine w Mauragis a Steinberg	C	0	0	3	56	1	214	0	82	1	144	2	4	576	2
Chris	TEAM OCTARINE COLOR Alvord Brown Dobbins	CODE 198	0	0	0	46	2	294	0	86	0	0	2	4	664	3
Paul I Ben De	GO LION Bonamy ePew Franklin	C	0	0	3	48	0	207	4	79	1	242	1	4	696	4
Josh (C	3	0	0	73	0	0	0	75	3	232	4	3	520	5
Paul 1	EIGHT EQUALS EQUALS Erickson Foster r Su	D TIL (0	0	0	63	0	0	0	174	2	235	1	3	532	6
Scott	BLIZZARD VanderLugt illiams	C	2	0	0	131	2	0	0	70	0	263	2	3	544	7
Axel (RAILS Cisluycis Scanlon Sherman	C	0	0	0	195	6	0	0	169	3	273	4	3	897	8
Michae	DIVIDE BY ZERO el Campfield Eggleston	C	0	0	0	33	1	0	0	53	0	0	2	2	106	9

Brian	Krent	
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THE DUCK FLIES AT MIDNIGH Craig Koenigs Chris Steinberg Chris Swisher	0	3	0	1	120	1	0	0	77	1	0	1	2	237	10
ALGMA SOMETHING COOL Scott Carson Dave Eisler Deanna Harten	0	0	0	0	108	4	0	0	87	0	0	0	2	275	11
LKSSU SCHEMMOLITION Anthony Flammia Mike Malleis	0	0	0	1	0	0	0	0	55	3	193	0	2	308	12
NMICH EAGLE SYSTEMS Allen Eagle	0	0	0	0	60	0	0	0	220	2	0	0	2	320	13
OUR PETS HEADS ARE FALLIN Andrew Hawker Brandon Hawker	0	4	0	0	89	2	0	0	178	1	0	0	2	327	14
ALGMA STACK OVERFLOW Sarah D'ettore Chris Iaconis DJ Sicoli	0	0	0	0	250	1	0	0	196	2	0	0	2	506	15
ALGMA COMPILED SUCCESSFULLY Erik Helferty Anthony Pagnotta	0	0	0	0	245	4	0	0	214	3	0	0	2	599	16
MITEC 0XD5382544 Peter Marheing Chris Page	0	0	0	0	58	0	0	0	0	3	0	0	1	58	17
MITEC MODUS PWNING Branden Ghena Kevin Nelson Jonah Stiennon	0	0	0	4	0	2	0	0	71	1	0	3	1	91	18
NMICH GENIUS AT WORK Bruce Olson Steph Simpler	0	0	0	0	128	1	0	0	0	1	0	0	1	148	19
ALGMA RUN TIME ERROR Rob Crowle Lloyd Rowat Dylan Widlas	0	0	0	0	0	0	0	0	80	4	0	0	1	160	20

STSCH THE DIGITAL PRESENCE Eric Cornelson Matt Erickson	0	2	0	0	0	4	0	0	182	0	0	•)	1	182	21
ALGMA PROGRAMMING BLINDFOLDED Paul Sawahyn Elvis Miron	0	0	0	0	0	0	0	0	210	0	0)	o :	1	210	22
NMICH YOUNG EINSTEIN Adam Beyer	0	0	0	7	291	2	0	0	0	0	0	•)	1	331	23
STSCH THE FLINTSTONES Rishika Dhody Ritika Jhangiani Shinjini Kar	0	0	0	0	0	0	0	0	296	4	0)	o :	1	376	24
ALGMA THE PHD IS TOO EASY Eric Robinson Paul Sawchyn	0	0	0	0	0	0	0	0	0	8	0	•	0	0	0	25
MITEC A Thomas Hintz Brandon Klos Clark Mullen	0	4	0	1	0	0	0	0	0	5	0))	0	0	25
STSCH THE JETSONS Eric Hanson Josh Lehn	0	0	0	0	0	0	0	0	0	1	0))	0	0	25

Totals on each problem:

Problem 1: 2 teams
Problem 2: no teams
Problem 3: 18 teams
Problem 4: 4 teams
Problem 5: 21 teams
Problem 6: 8 teams

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 13 1854 1

MTUTJSL FSTAAAB GO LION

Northern Michigan University SELF NAME EIGHT EQUALS EQUALS D TIL RAILS	9	1949	2
Algoma University College SOMETHING COOL STACK OVERFLOW COMPILED SUCCESSFULLY	6	1380	3
Lake Superior State University SCHEMMOLITION	2	308	4
The College of St. Scholastica THE DIGITAL PRESENCE THE FLINTSTONES THE JETSONS	2	558	5