

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	P3	P4	P5	P6	CT	MI	RK
MITEC	MTUTJSL Li Song Jun Tao	135 2	0 4	55 0	230 2	19 0	63 0	5	582	1
MITEC	FSTAAAB Andrew Maine Andrew Mauragis Joshua Steinberg	0 0	0 3	56 1	214 0	82 1	144 2	4	576	2
	TEAM OCTARINE COLOR CODE Sara Alvord Chris Brown Katie Dobbins	198 0	0 0	46 2	294 0	86 0	0 2	4	664	3
MITEC	GO LION Paul Bonamy Ben DePew Bryan Franklin	0 0	0 3	48 0	207 4	79 1	242 1	4	696	4
NMICH	SELF NAME Josh Cook Matt Knox Charlie Rye	0 3	0 0	73 0	0 0	75 3	232 4	3	520	5
NMICH	EIGHT EQUALS EQUALS D TIL Paul Erickson Sara Foster Esther Su	0 0	0 0	63 0	0 0	174 2	235 1	3	532	6
MITEC	BLIZZARD Scott VanderLugt Dan Williams	0 2	0 0	131 2	0 0	70 0	263 2	3	544	7
NMICH	RAILS Axel Cisluycis Jeff Scanlon Mike Sherman	0 0	0 0	195 6	0 0	169 3	273 4	3	897	8
NMICH	DIVIDE BY ZERO Michael Campfield Jason Eggleston	0 0	0 0	33 1	0 0	53 0	0 2	2	106	9

Brian Krent

THE DUCK FLIES AT MIDNIGHT 0 3 0 1 120 1 0 0 77 1 0 1 2 237 10
Craig Koenigs
Chris Steinberg
Chris Swisher

ALGMA SOMETHING COOL 0 0 0 0 108 4 0 0 87 0 0 0 2 275 11
Scott Carson
Dave Eisler
Deanna Harten

LKSSU SCHEMMOLITION 0 0 0 1 0 0 0 0 55 3 193 0 2 308 12
Anthony Flammia
Mike Malleis

NMICH EAGLE SYSTEMS 0 0 0 0 60 0 0 0 220 2 0 0 2 320 13
Allen Eagle

OUR PETS HEADS ARE FALLIN 0 4 0 0 89 2 0 0 178 1 0 0 2 327 14
Andrew Hawker
Brandon Hawker

ALGMA STACK OVERFLOW 0 0 0 0 250 1 0 0 196 2 0 0 2 506 15
Sarah D'ettore
Chris Iaconis
DJ Sicoli

ALGMA COMPILED SUCCESSFULLY 0 0 0 0 245 4 0 0 214 3 0 0 2 599 16
Erik Helferty
Anthony Pagnotta

MITEC OXD5382544 0 0 0 0 58 0 0 0 0 3 0 0 1 58 17
Peter Marheing
Chris Page

MITEC MODUS PWNING 0 0 0 4 0 2 0 0 71 1 0 3 1 91 18
Branden Ghena
Kevin Nelson
Jonah Stiennon

NMICH GENIUS AT WORK 0 0 0 0 128 1 0 0 0 1 0 0 1 148 19
Bruce Olson
Steph Simpler

ALGMA RUN TIME ERROR 0 0 0 0 0 0 0 0 80 4 0 0 1 160 20
Rob Crowle
Lloyd Rowat
Dylan Widlas

STSCH THE DIGITAL PRESENCE Eric Cornelson Matt Erickson	0 2	0 0	0 4	0 0	182 0	0 0	1 182	21
ALGMA PROGRAMMING BLINDFOLDED Paul Sawahyn Elvis Miron	0 0	0 0	0 0	0 0	210 0	0 0	1 210	22
NMICH YOUNG EINSTEIN Adam Beyer	0 0	0 7	291 2	0 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 0	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 0	25
STSCH THE JETSONS Eric Hanson Josh Lehn	0 0	0 0	0 0	0 0	0 1	0 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 MTUTJSL FSTAAAB GO LION	13	1854	1

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