

Thirty-seven students on fourteen teams representing four universities competed in the Twenty-Second Annual NMU Invitational Programming Contest on Saturday 28 March 2026: For each problem, the first number indicates the minutes it took that team to solve the problem; the second number indicates 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	BENDER Matthew Harrelson Dreya Inman Peter Lafreniere	119 1	89 0	158 0	178 0	30 1	9 0	6	623	1
MITEC	QT 1 Yasmin Fitzgerald Aleksander Janczewski Tagore Kosireddy	0 0	183 2	300 1	169 0	224 1	27 0	5	983	2
LKSSU	SOO SUPERIOR SEMAPHORES Dylan Ballone Christopher Burie Rusty Trim	0 0	0 0	0 0	149 0	208 0	70 1	3	447	3
MITEC	MARK XXVI Chase Alfrey Connor Nolan	0 0	287 3	0 4	0 0	97 1	74 1	3	558	4
NMICH	CTRL ALT DEUTERONOMY Nathen Barsch Chase Colby John Strange	0 7	0 0	287 0	0 0	0 0	40 0	2	327	5
MITEC	JOHNNY 5 Robby Johnson Dasker Masker Jyoti Suhag	0 2	0 0	0 0	283 3	0 0	239 2	2	622	6
MITEC	UNIT DNE Bethany Brown Elise Buzzell Grace Fenech	0 0	0 0	0 0	0 0	0 0	37 0	1	37	7
NMICH	THE JUMPING JACKS Billy Block Jack Wiering Jack Wilinski	0 0	0 0	0 0	0 0	0 0	81 2	1	121	8
MITEC	R2 D2 Rayce Anderson Charles Berghoef	0 0	0 1	0 0	0 0	0 0	91 2	1	131	9
UMNDU	THE BROBOTS	0 0	0 0	0 0	0 0	0 0	110 3	1	170	10

Ari Goldberg
 Ben Kunkel
 Kasey Riemenschneider

MITEC SECUNIT 0 4 0 0 0 1 0 2 0 0 155 1 1 175 11
 Parker Bauer
 Logan Franke

MITEC OPTIMUS PRIME 0 1 0 0 0 0 0 0 0 0 234 2 1 274 12
 Lel-Din Mawia
 Valentin Ravotti
 Andrew Toshchakov

MITEC HAWKINS 0 1 0 2 0 0 0 0 0 4 261 1 1 281 13
 Jay Hawkins

MITEC HAL 9000 0 0 0 0 0 0 0 0 0 0 250 7 1 390 14
 Yaman Aljnadi
 Asma Karim
 Sammi Trost

Totals on each problem

Problem 1: 1 team
 Problem 2: 3 teams
 Problem 3: 3 teams
 Problem 4: 4 teams
 Problem 5: 4 teams
 Problem 6: 14 teams

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 BENDER QT 1 MARK XXVI	14	2164	1
Lake Superior State University SOO SUPERIOR SEMAPHORES	3	447	2
Northern Michigan University CTRL ALT DEUTERONOMY THE JUMPING JACKS	3	448	3
University of Minnesota--Duluth THE BROBOTS	1	170	4