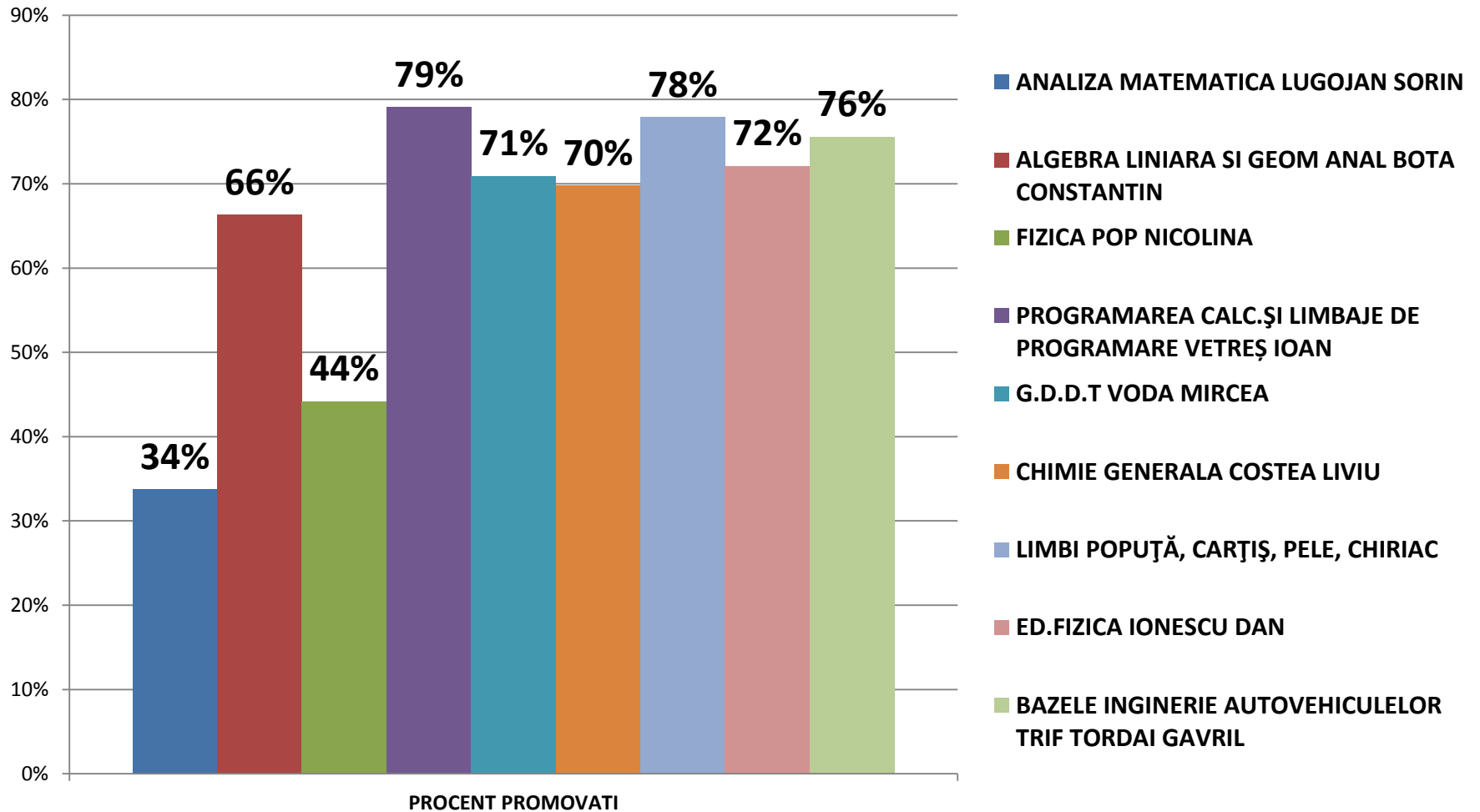
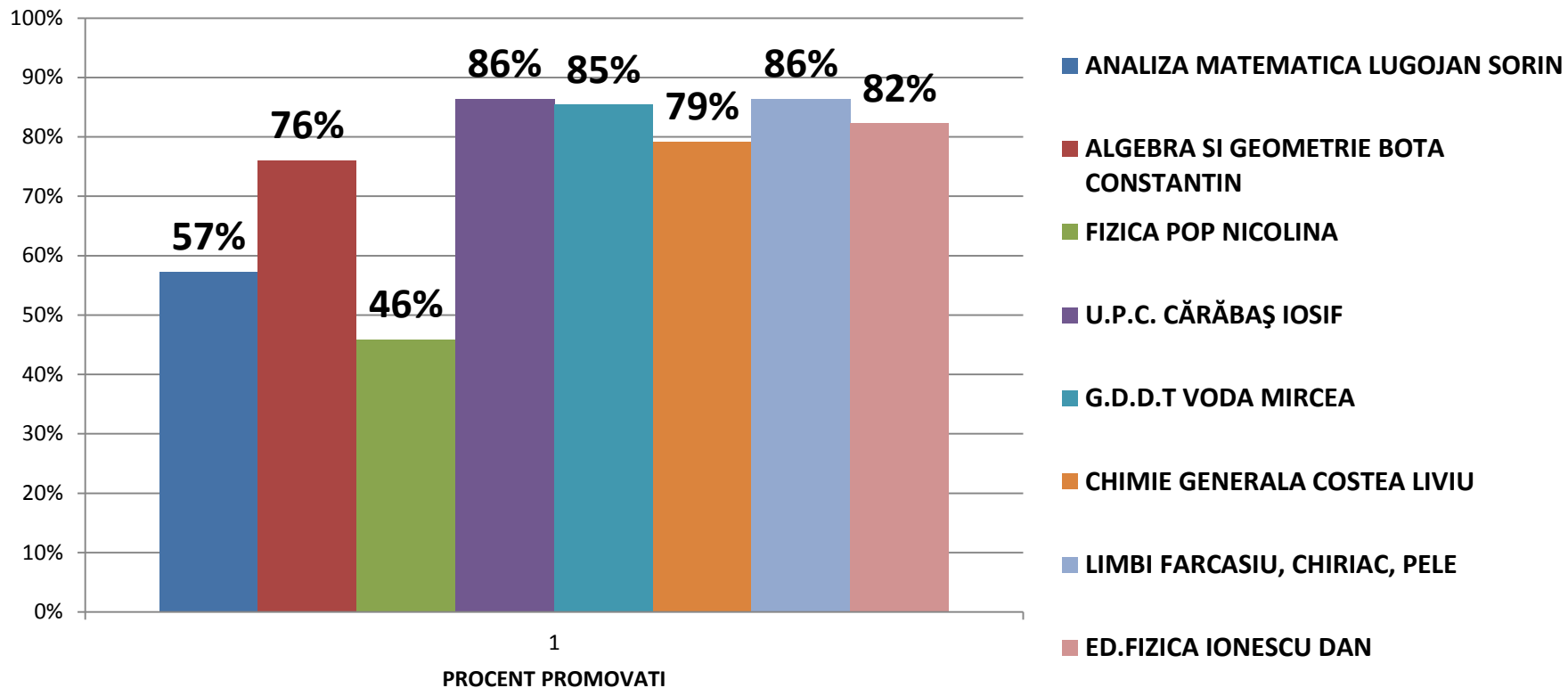


ANUL I
PROCENTE
PROMOVATI

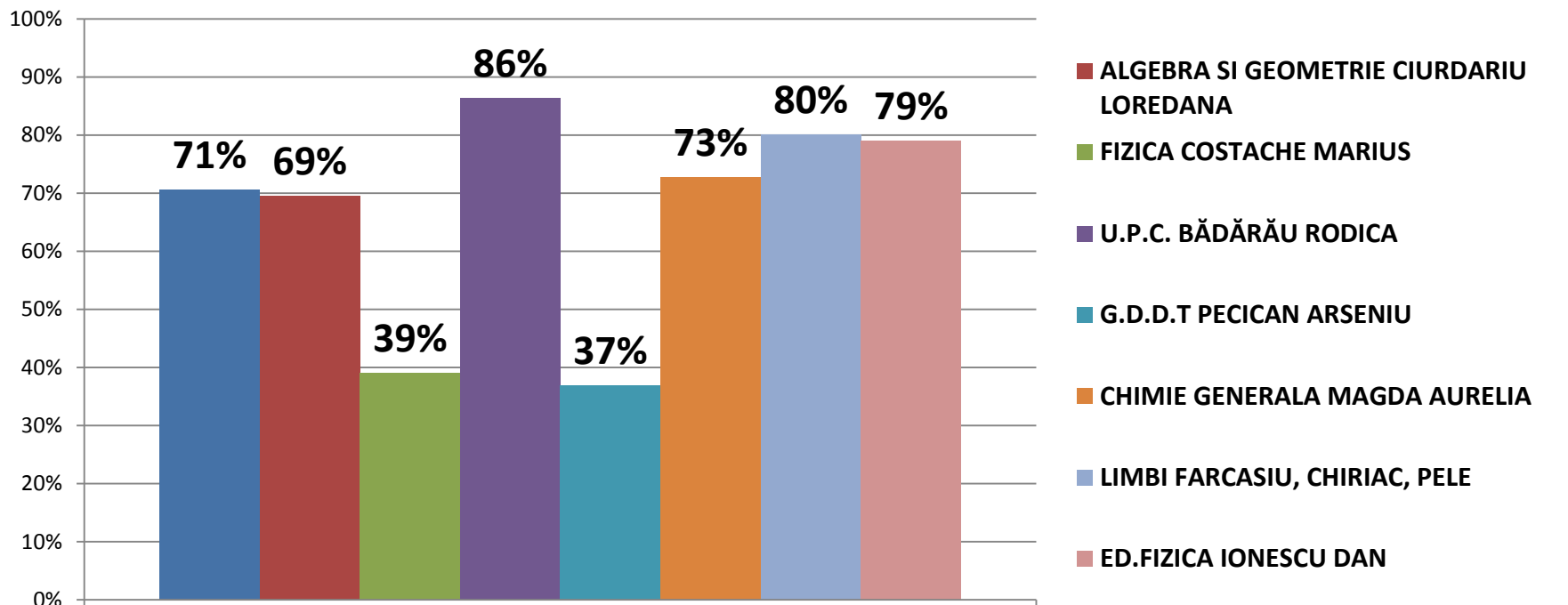
ANUL I ING. AUTOVEHICULELOR



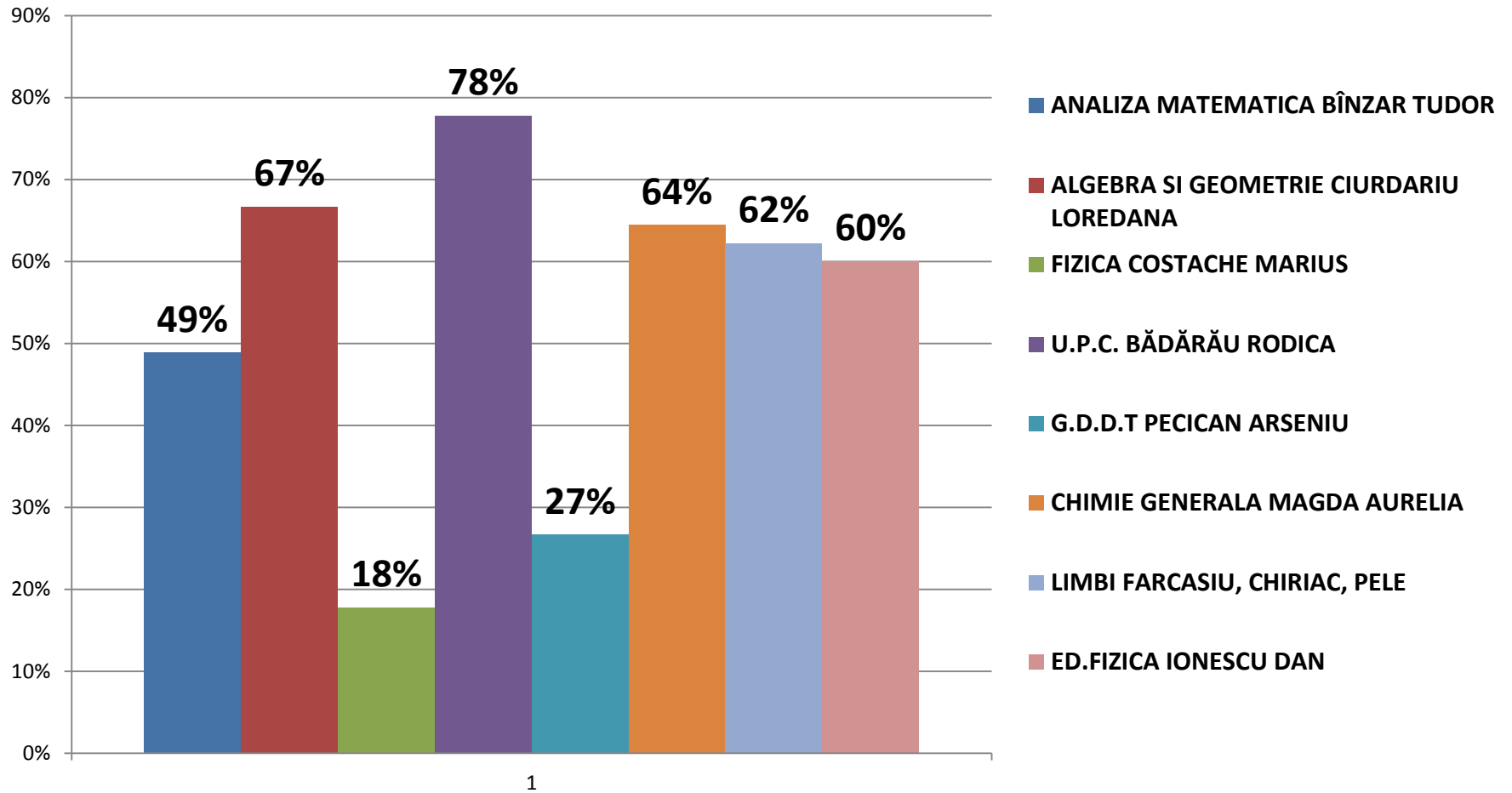
ANUL I MECATRONICA



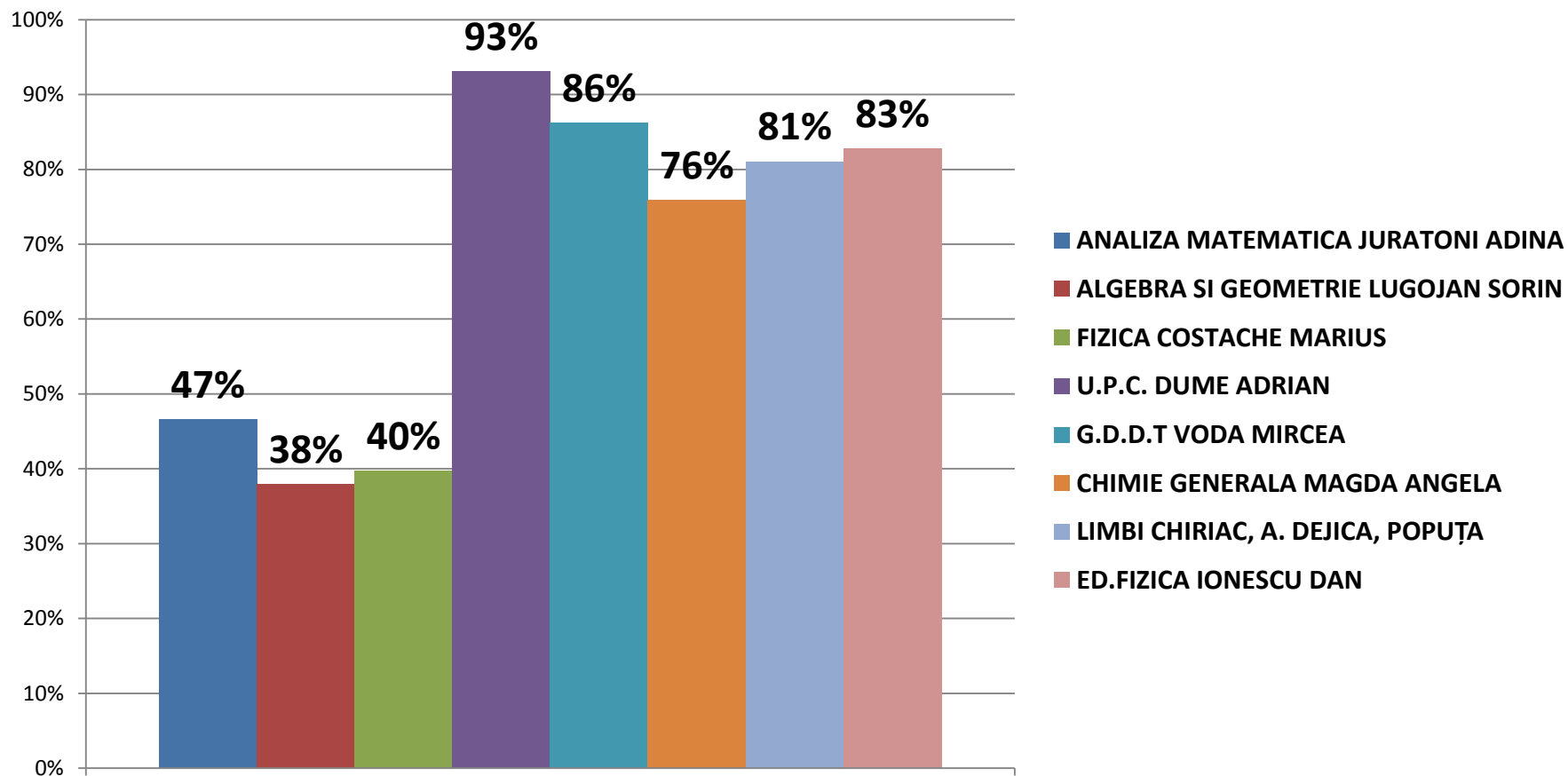
ANUL I B ING MECANICA



ANUL I B ING. TRANSPORTURILOR

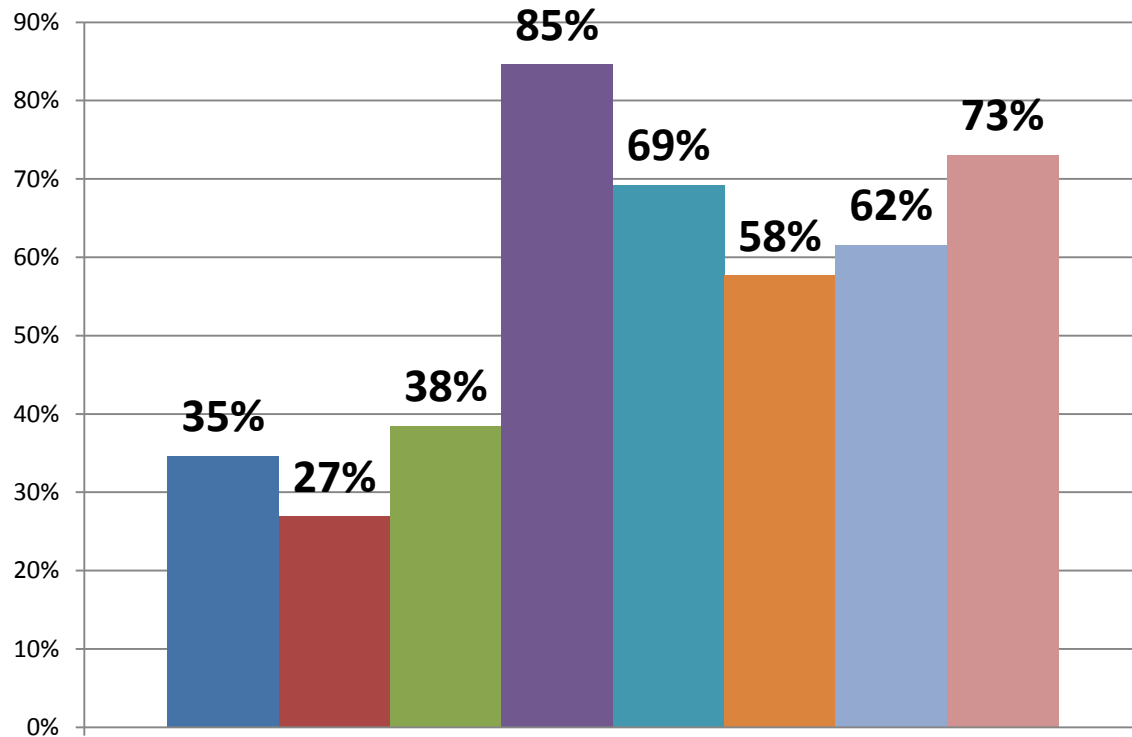


ANUL I ING. INDUSTRIALA



1

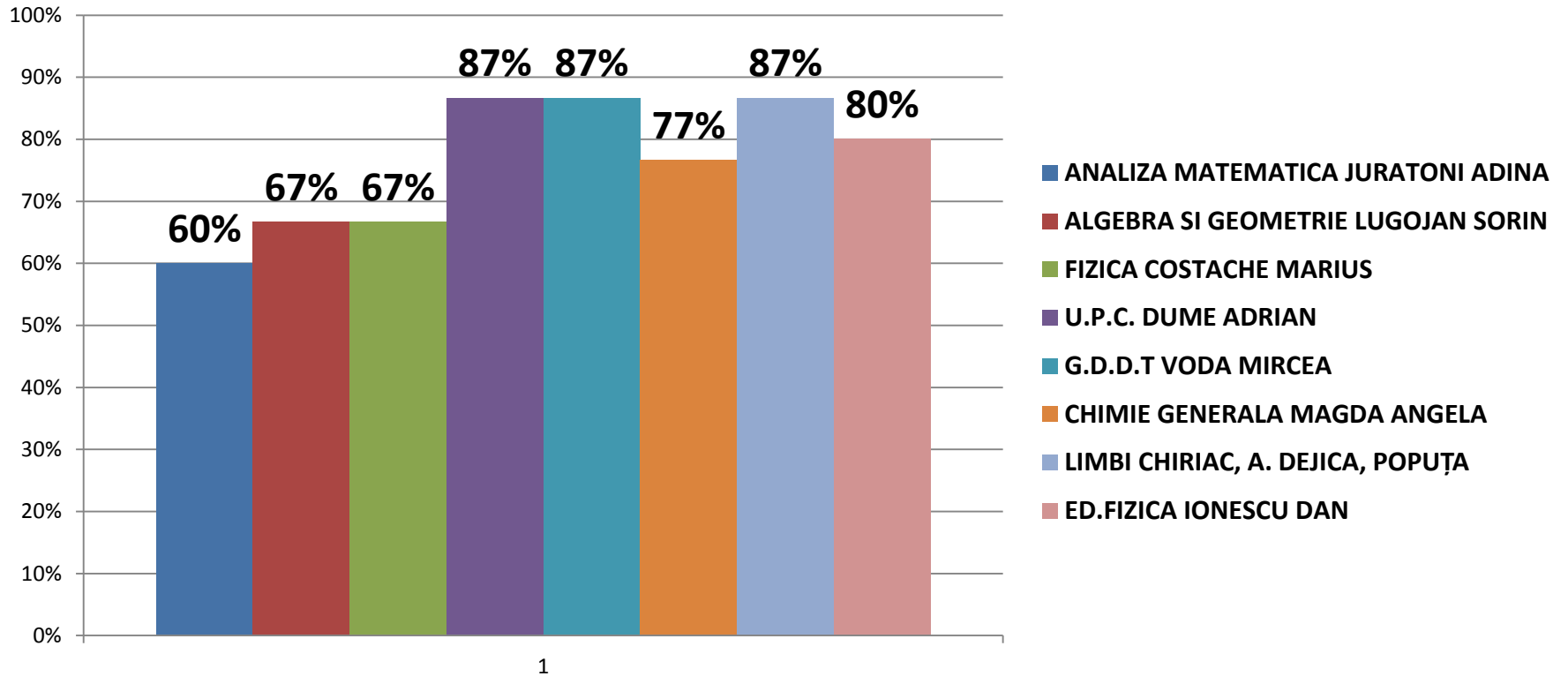
ING. MATERIALELOR



1

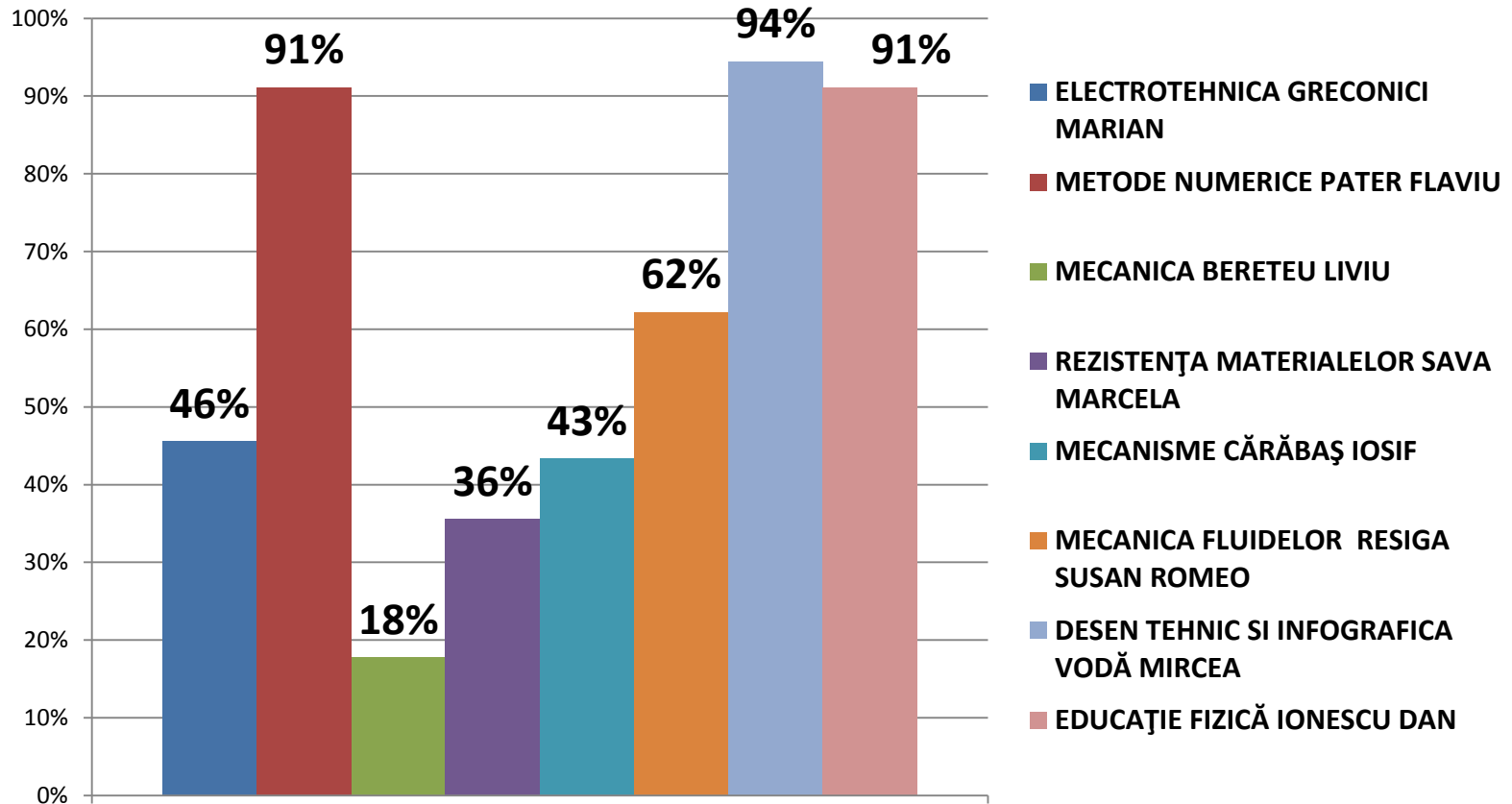
- ANALIZA MATEMATICA JURATONI ADINA
- ALGEBRA SI GEOMETRIE LUGOJAN SORIN
- FIZICA COSTACHE MARIUS
- U.P.C. DUME ADRIAN
- G.D.D.T VODA MIRCEA
- CHIMIE GENERALA MAGDA ANGELA
- LIMBI CHIRIAC, A. DEJICA, POPUȚA
- ED.FIZICA IONESCU DAN

STIINTE ING. APLICATE

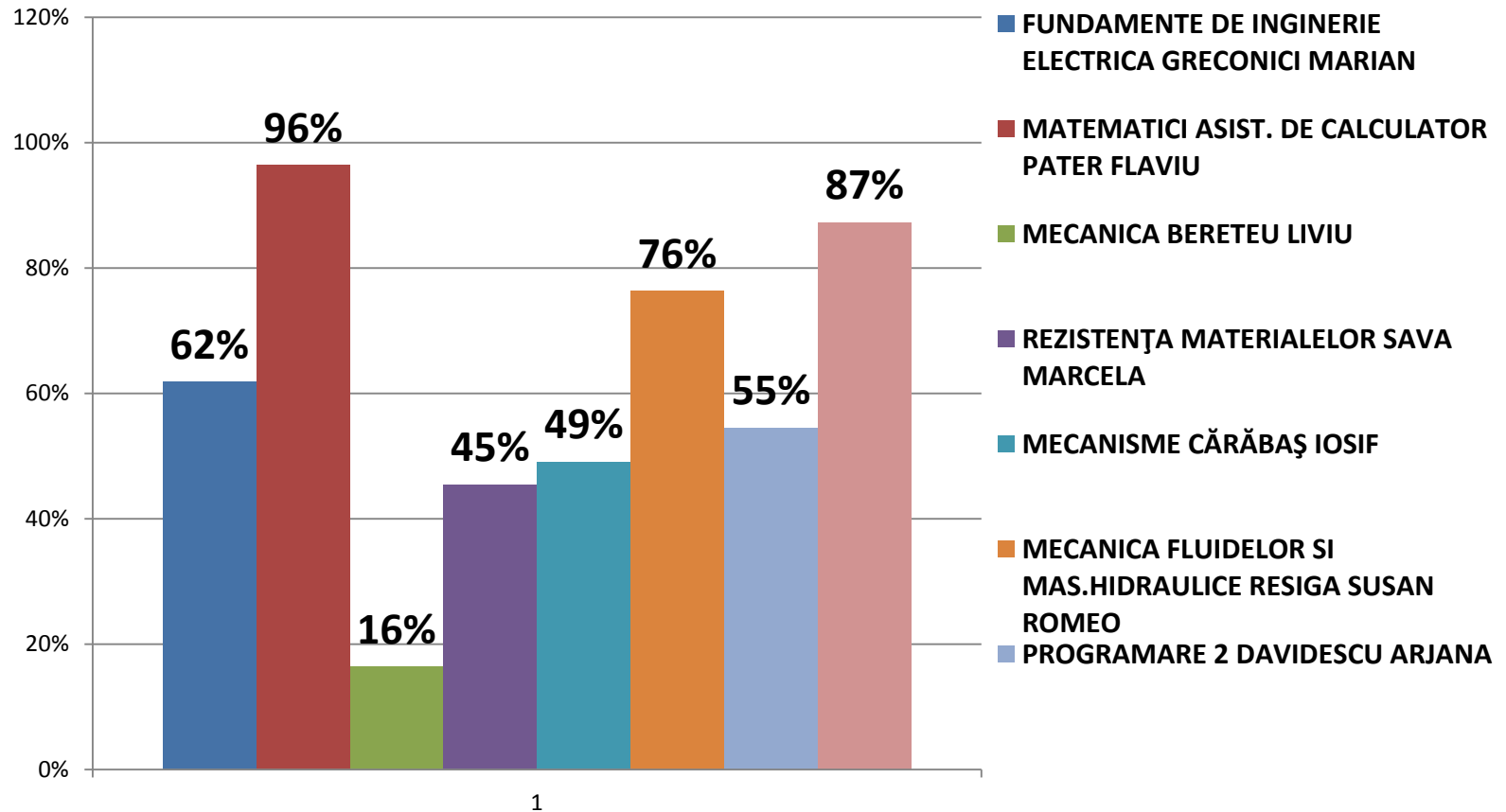


ANUL II
PROCENTE
PROMOVATI

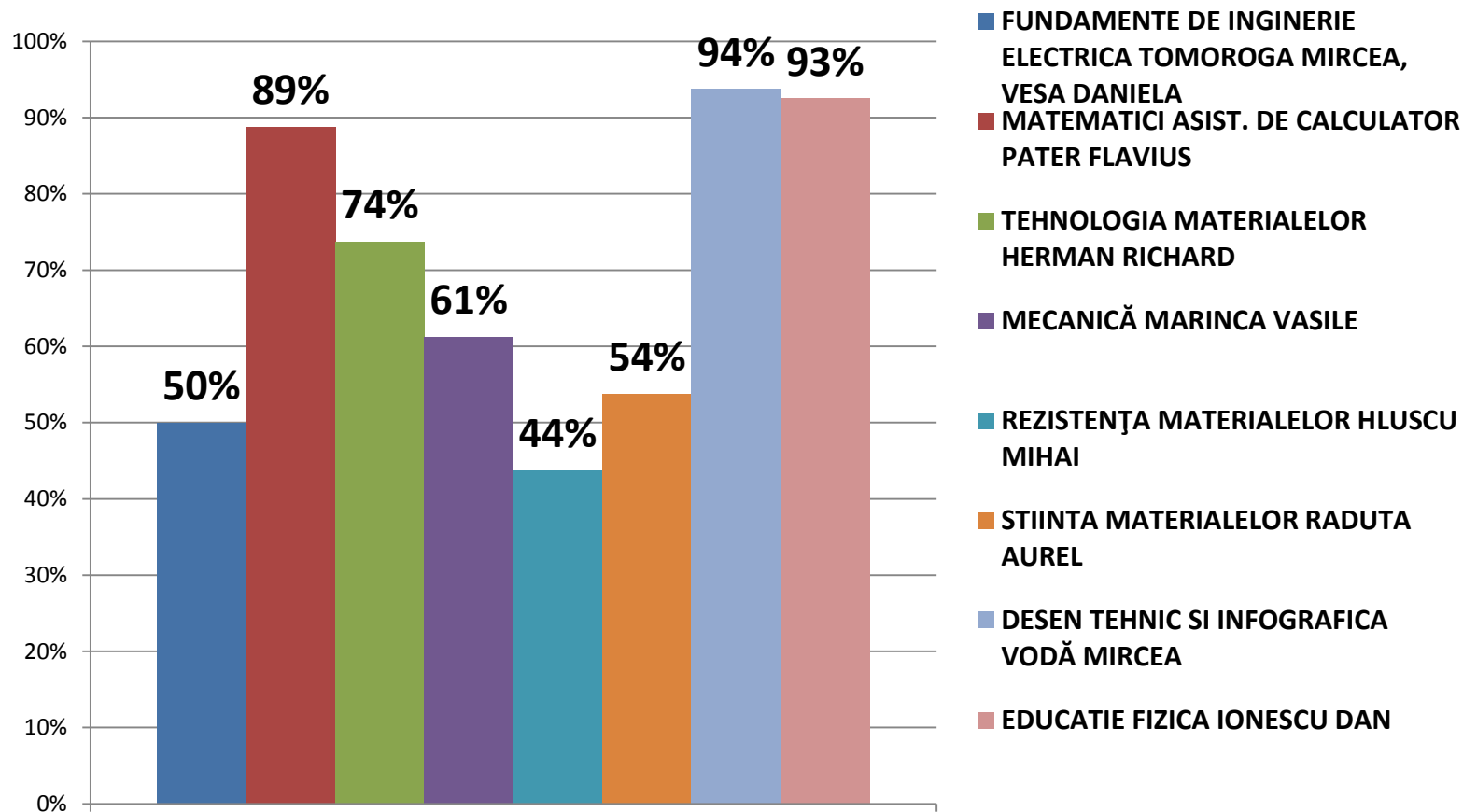
ANUL II ING. AUTOVEHICULELOR



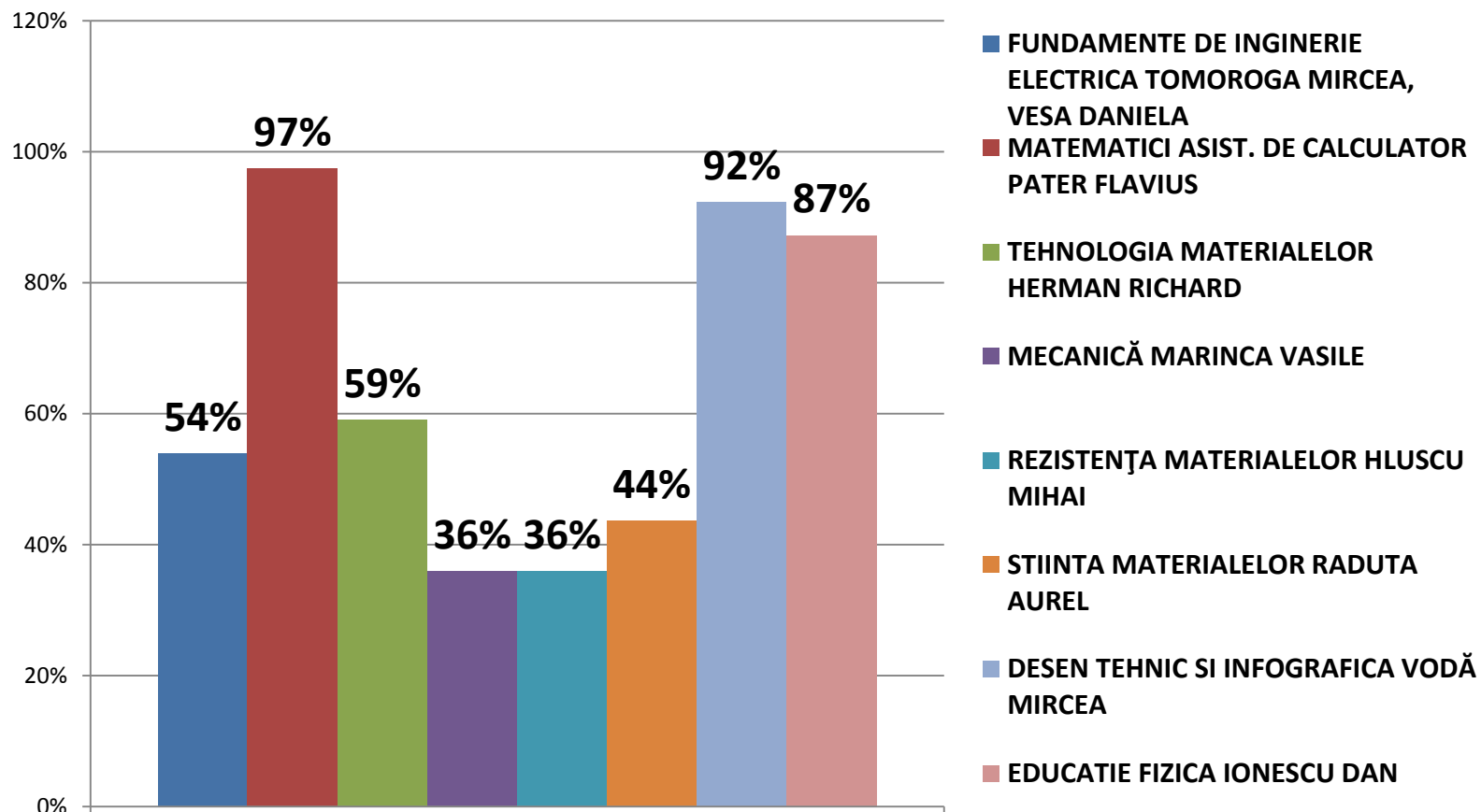
ANUL II MECATRONICA



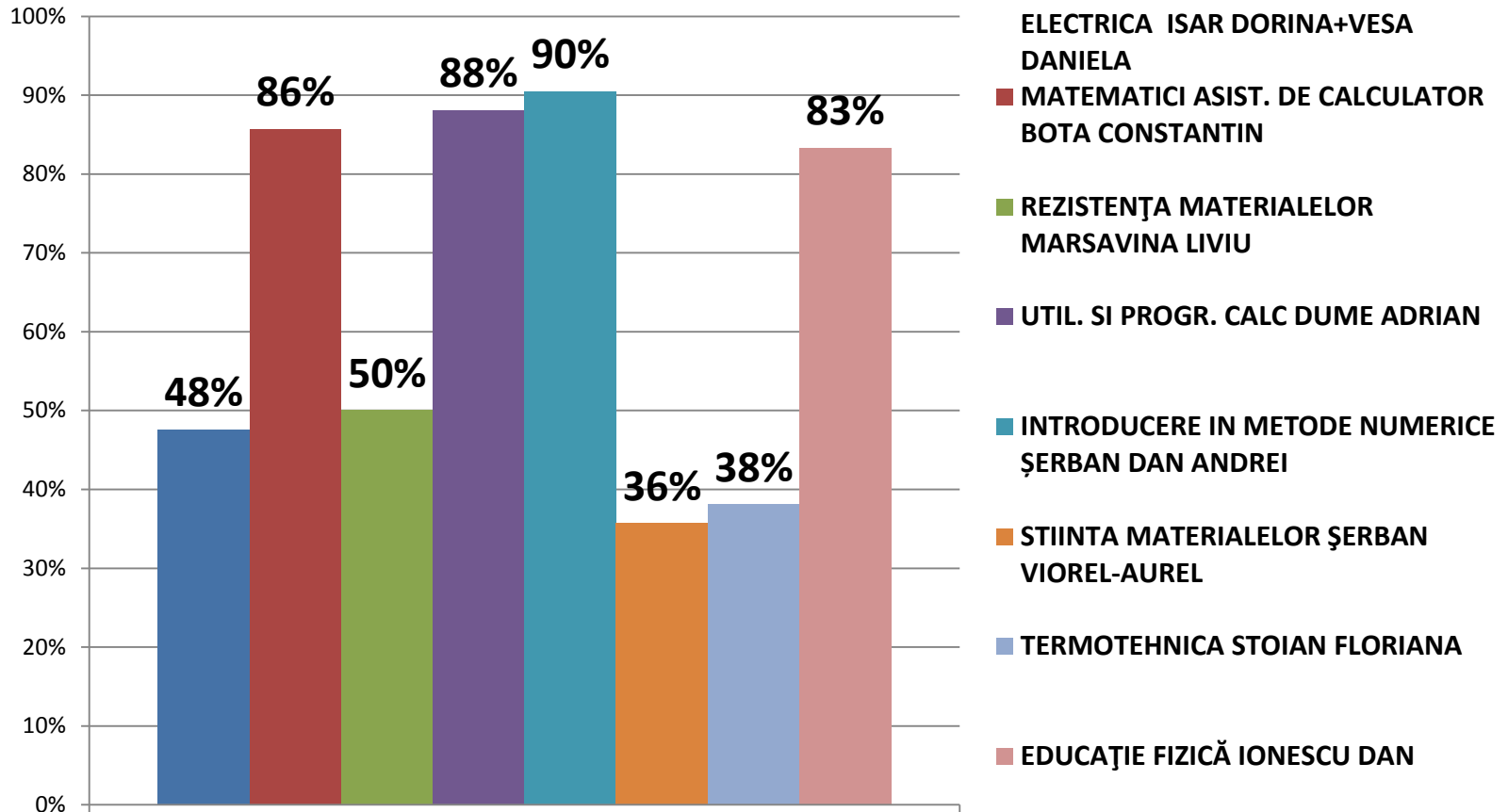
ANUL II ING. MECANICA



ING. TRANSPORTURILOR

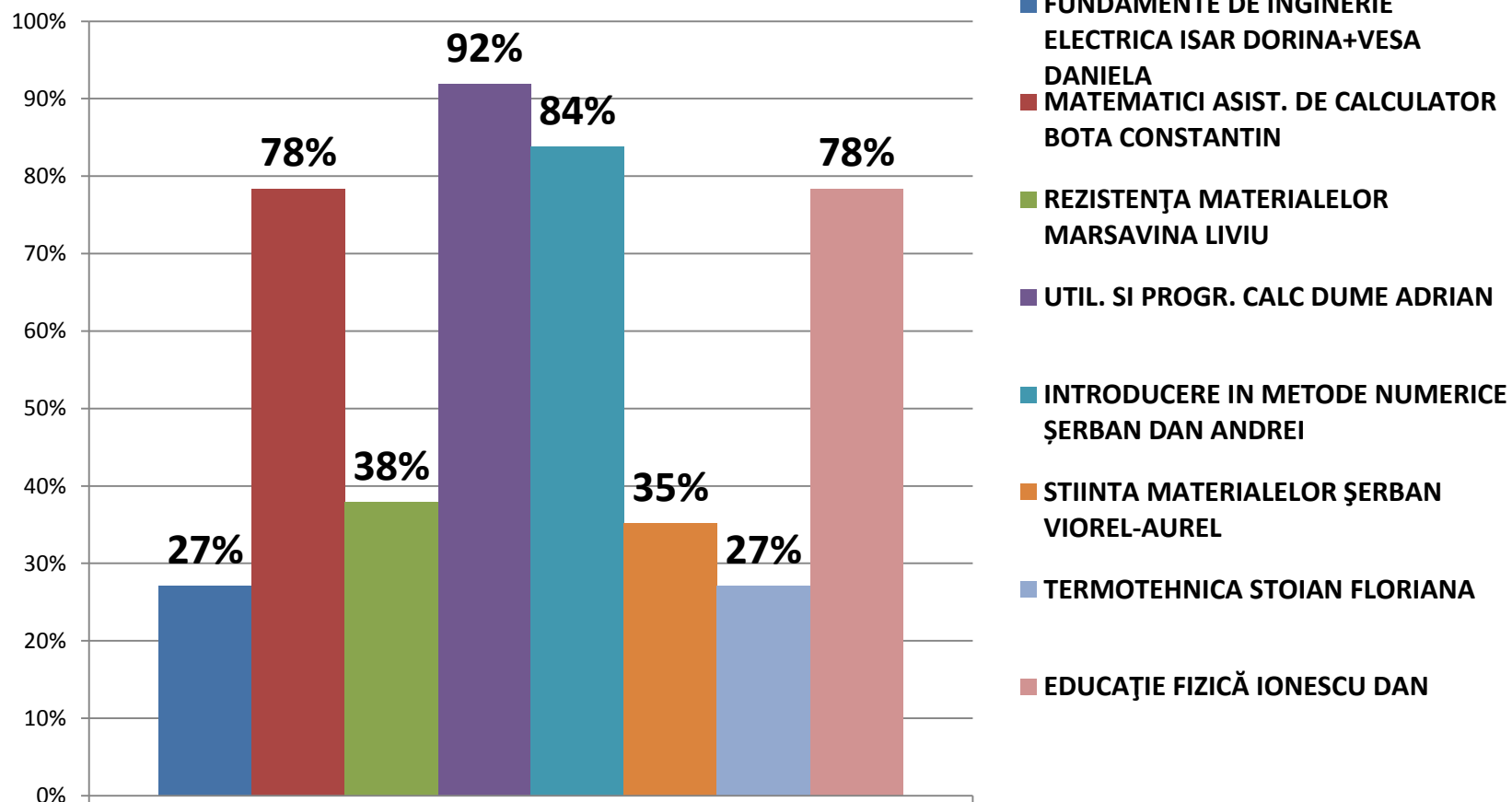


ING. INDUSTRIALA

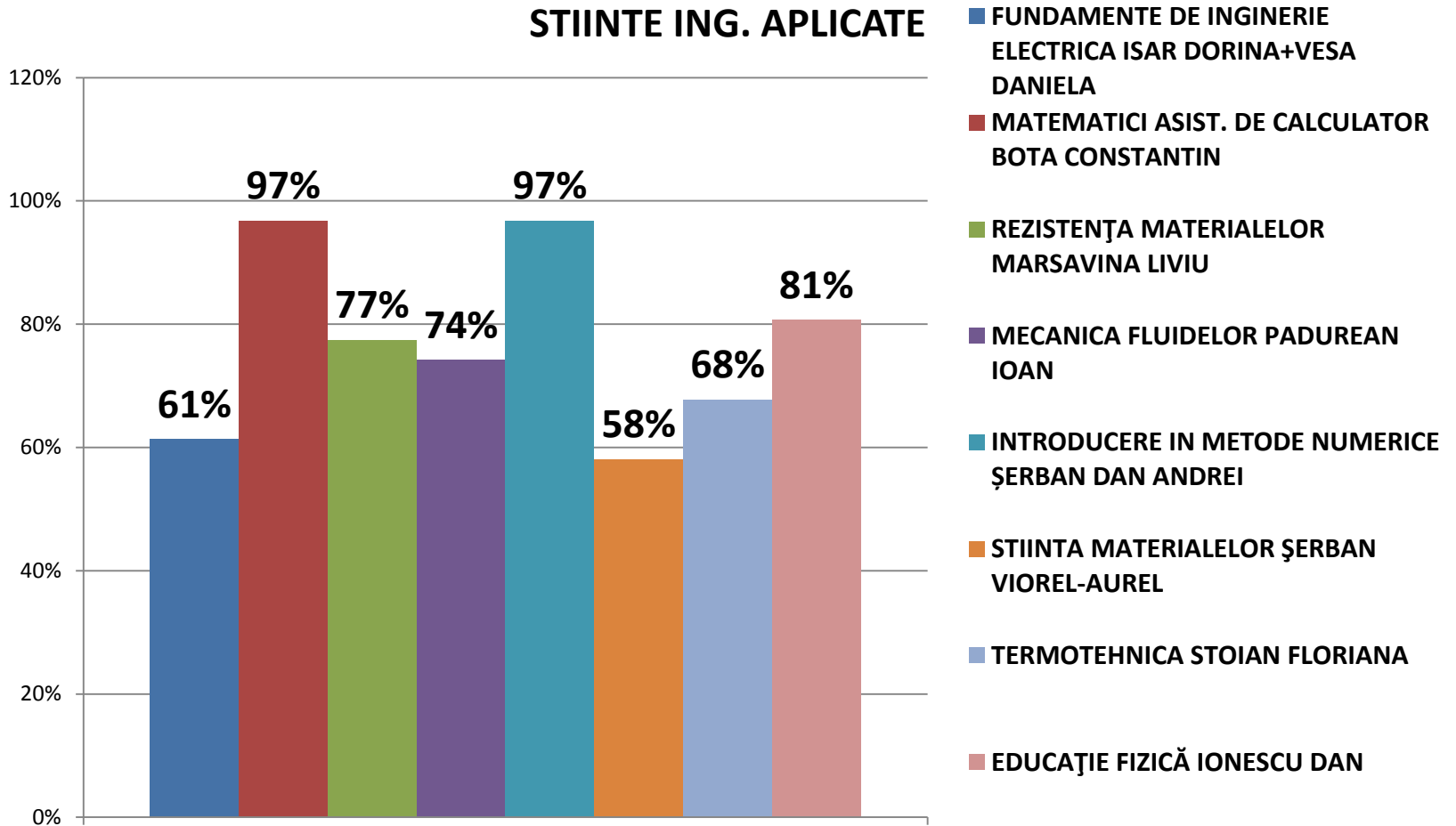


- FUNDAMENTE DE INGINERIE
ELECTRICA ISAR DORINA+VESA
DANIELA
- MATEMATICI ASIST. DE CALCULATOR
BOTA CONSTANTIN
- REZISTENȚA MATERIALELOR
MARSAVINA LIVIU
- UTIL. SI PROGR. CALC DUME ADRIAN
- INTRODUCERE IN METODE NUMERICE
ȘERBAN DAN ANDREI
- ȘTIINTA MATERIALELOR ȘERBAN
VIOREL-AUREL
- TERMOTEHNICA STOIAN FLORIANA
- EDUCAȚIE FIZICĂ IONESCU DAN

ING. MATERIALELOR

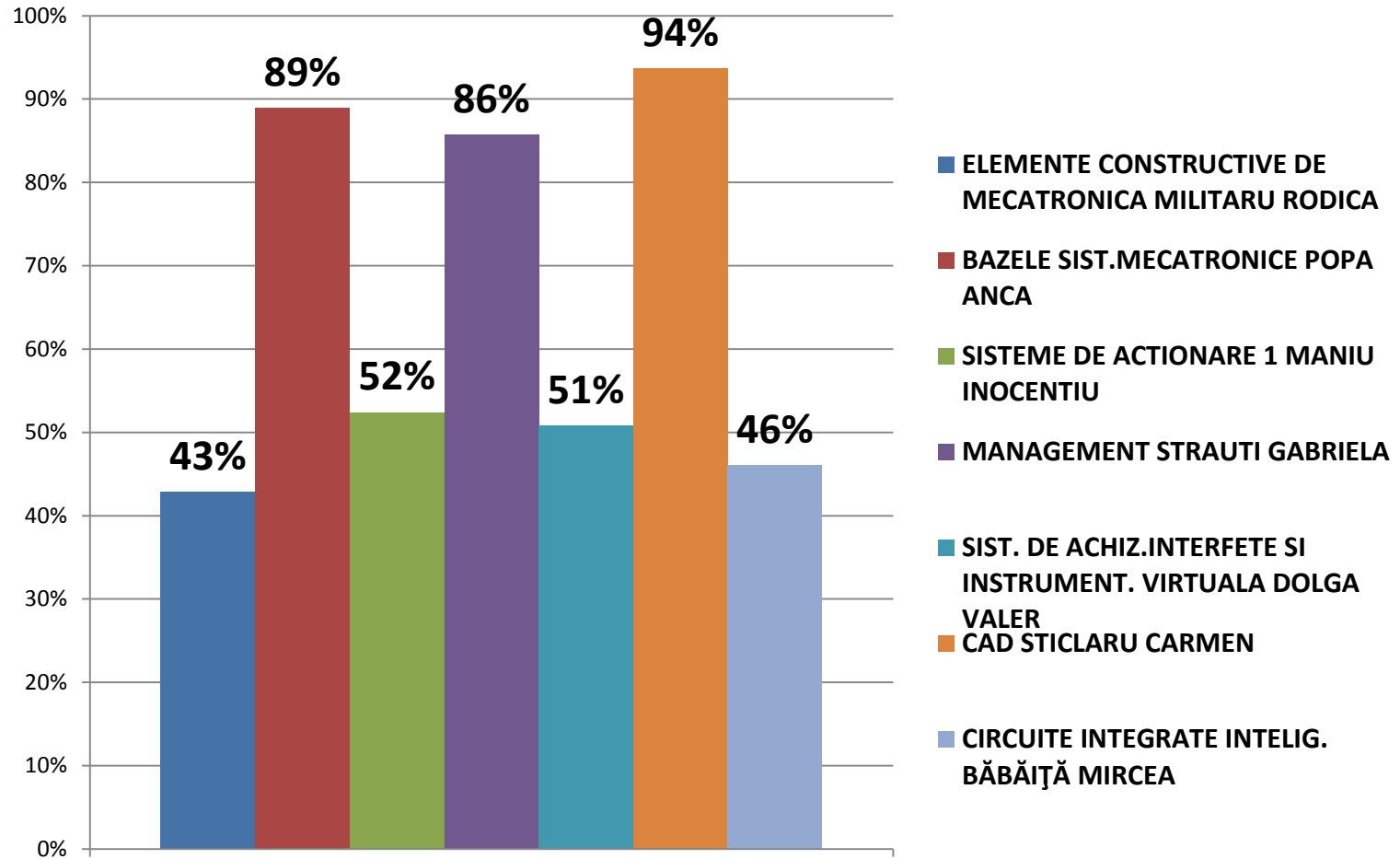


STIINTE ING. APLICATE

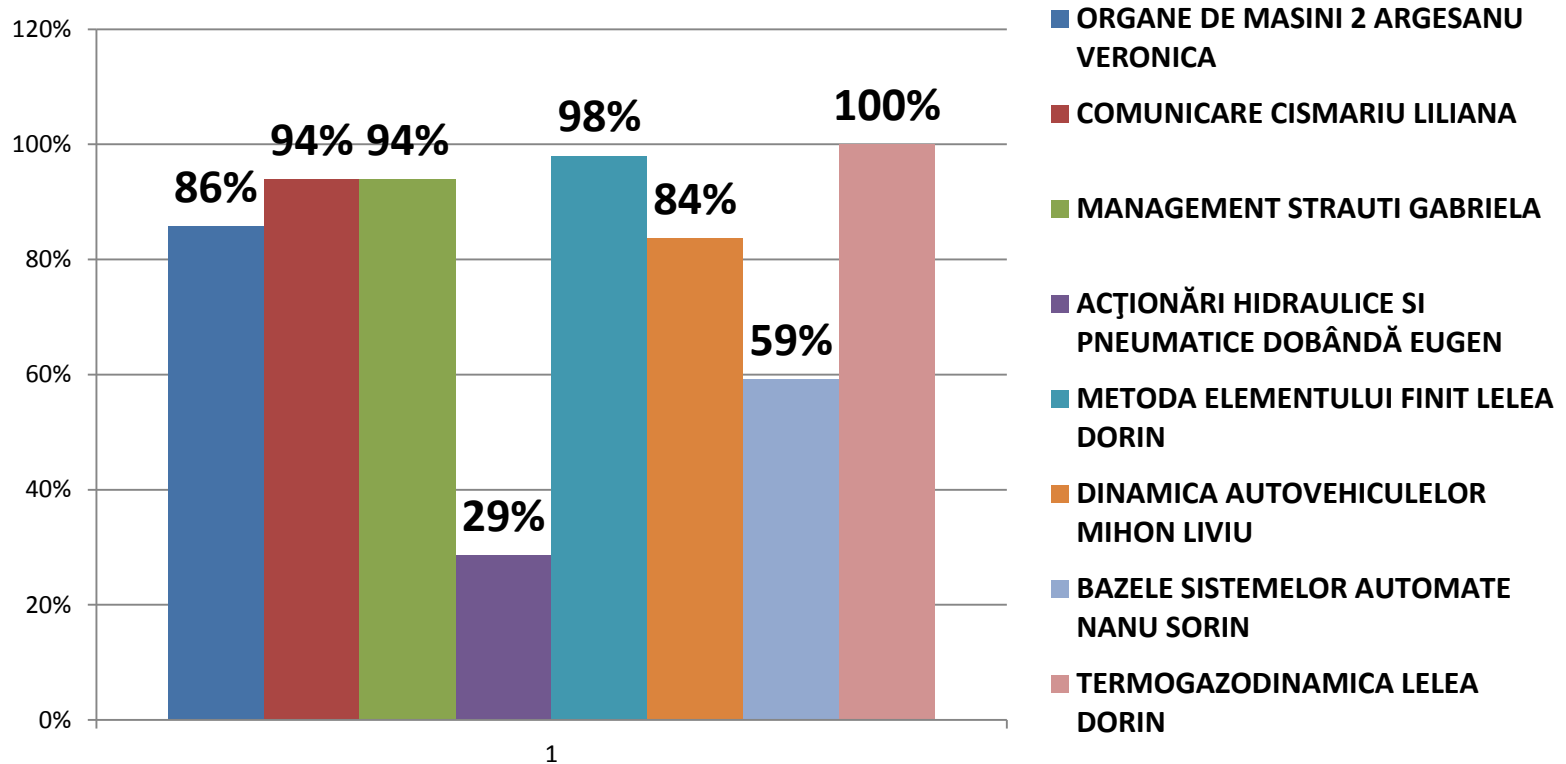


ANUL III
PROCENT
PROMOVATI

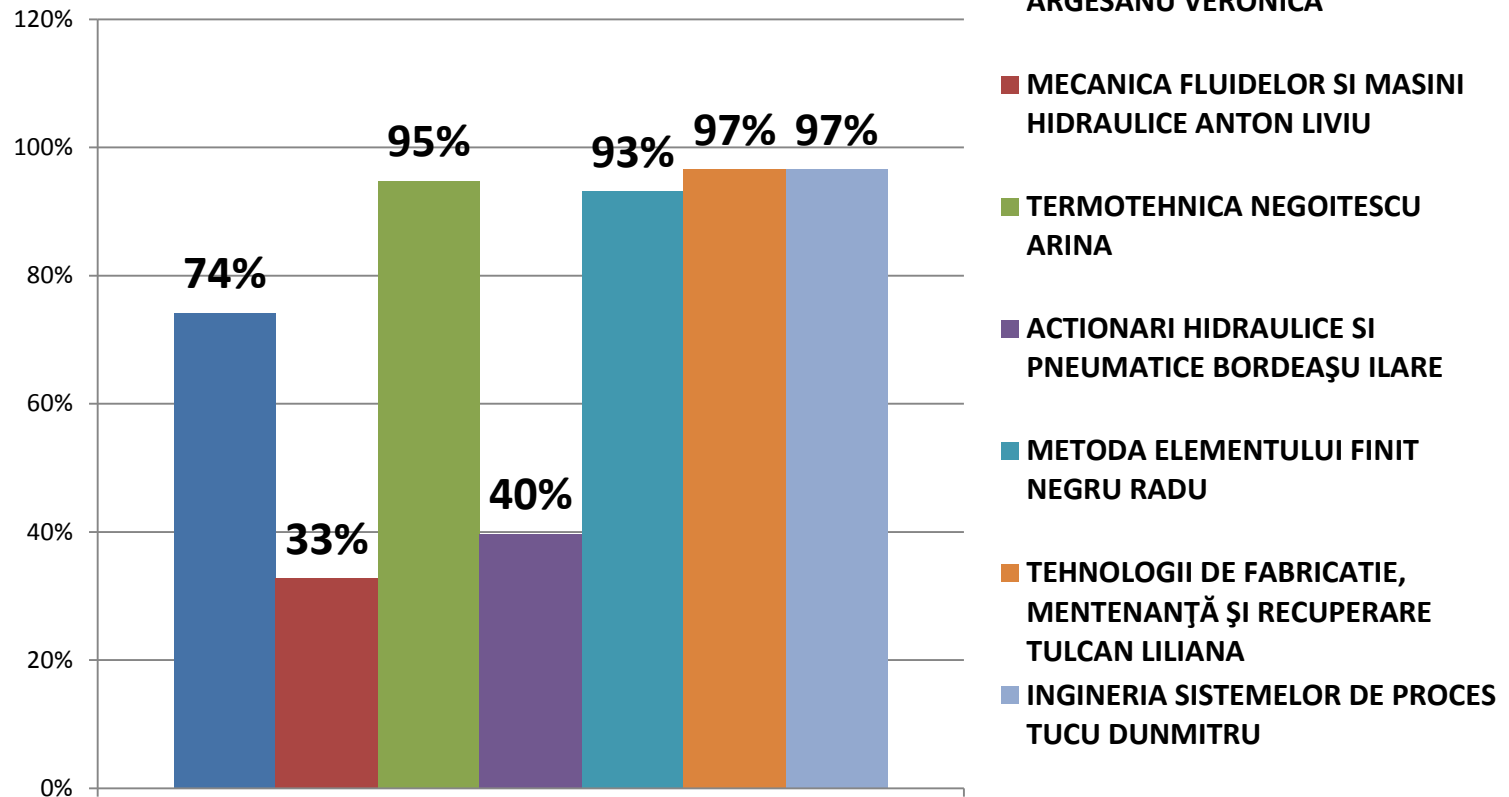
MECATRONICA



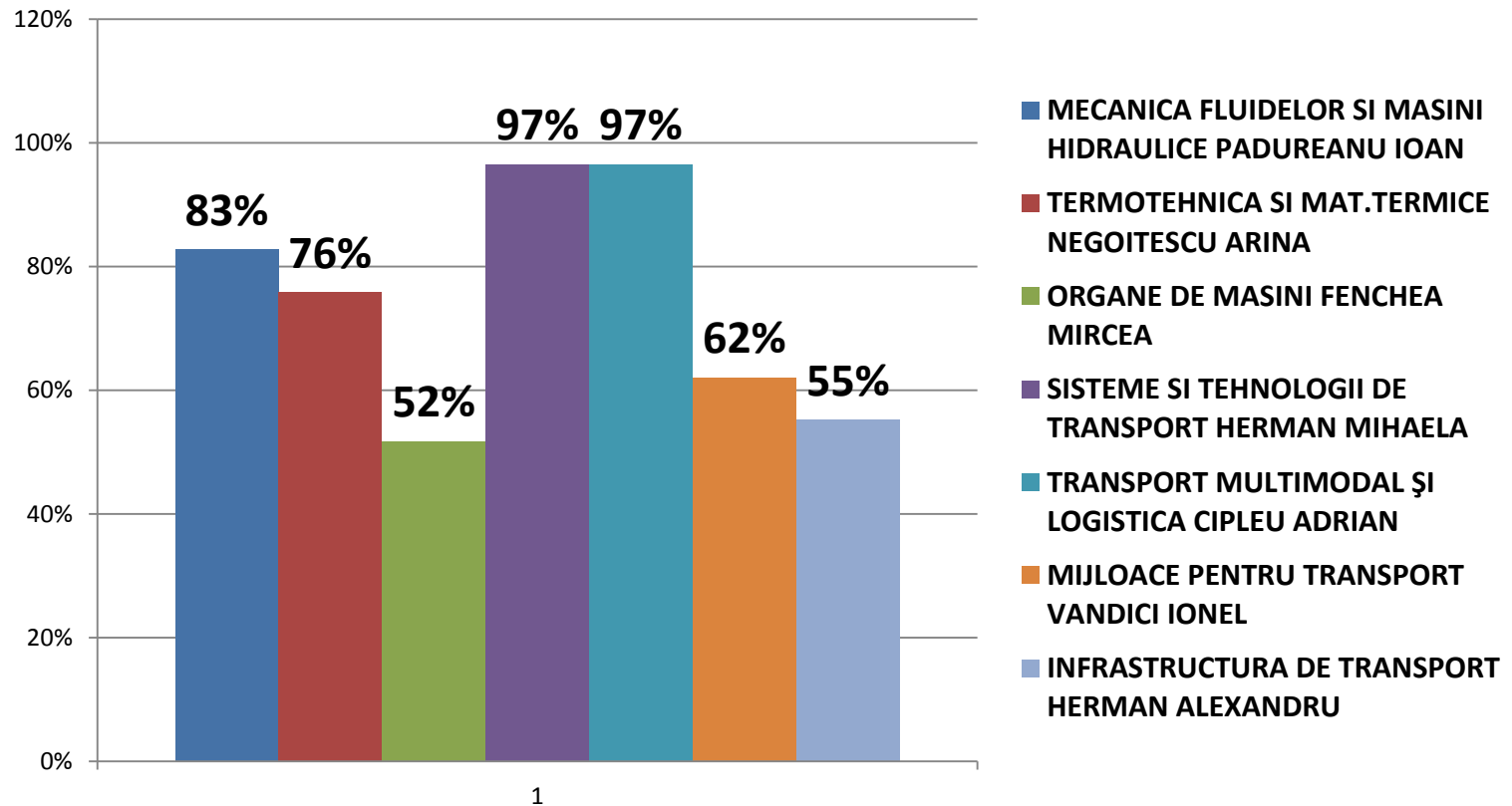
ING. AUTOVEHICULELOR



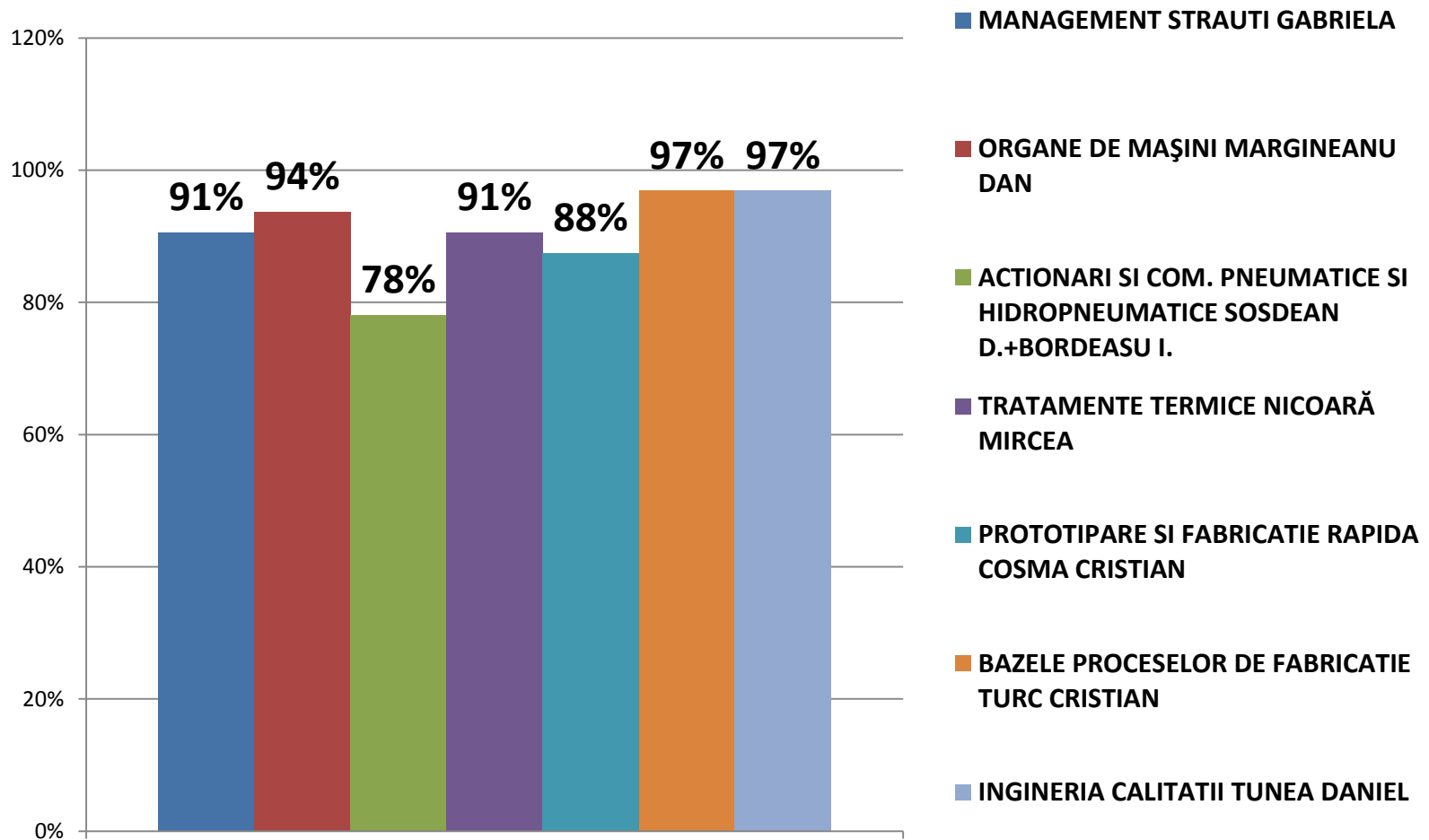
ING. MECANICA



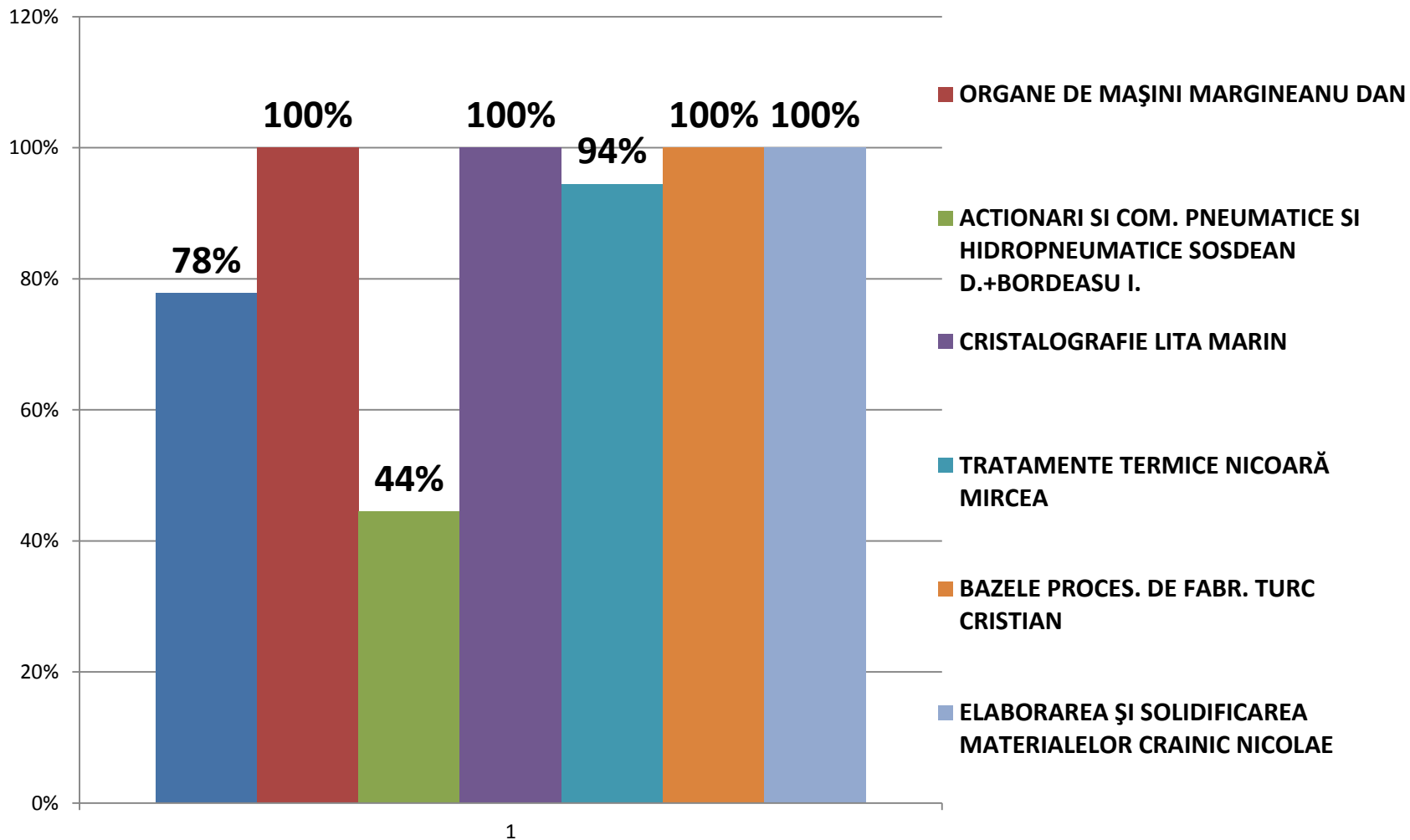
ING. TRANSPORTURILOR



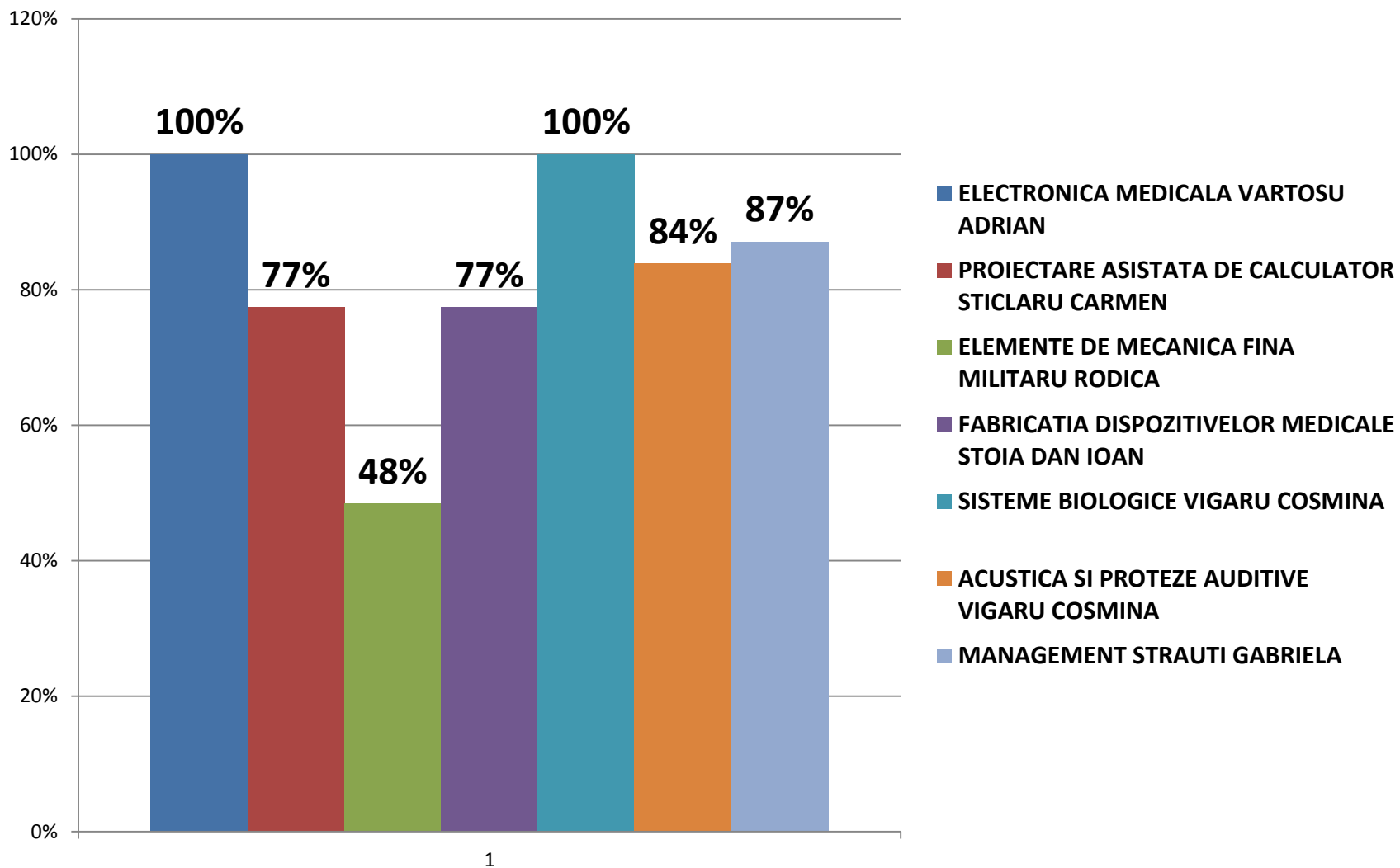
ING. INDUSTRIALA



ING. MATERIALELOR



STIINTE ING. APLICATE



SITUATIA PE CREDITE

ANUL I

ANUL I								
specializarea	30_25	24_20	19_15	14_10	9_5	4_0	total	
Ingineria autovehiculelor	39	15	7	3	4	18	86	
Mecatronica	48	23	7	3	6	9	96	
Inginerie mecanica	53	12	7	7	4	12	95	
Ingineria transporturilor	16	6	8	5	0	10	45	
Inginerie industriala	22	10	11	8	3	4	58	
Ingineria materialelor	9	2	2	6	4	3	26	
Științe ingineresti aplicate	19	2	3	2	0	4	30	

ANUL II

specializarea	30_25	24_20	19_15	14_10	9_5	4_0	total
Autovehicule rutiere	19	9	13	41	4	4	90
Mecatronica	32	18	16	24	16	4	110
Inginerie mecanica	26	17	16	12	2	7	80
Ingineria transporturilor	10	9	4	8	10	1	42
Inginerie industriala	13	4	7	15	1	7	47
Ingineria materialelor	7	4	9	12	1	4	37
Științe ingineresti aplicate	19	2	4	2	2	2	31

ANUL III

specializarea	28_25	24_20	19_15	14_10	9_5	4_0	total
Autovehicule rutiere	11	26	9	2		1	49
Inginerie industrială	23	6	1	1		1	32
Inginerie mecanică	8	21	18	9		2	58
Ingineria materialelor	7	11					18
Mecatronică	15	9	9	13	15	2	63
Ingineria transporturilor	11	7	5	5	1		29
Științe ingineresti aplicate	15	6	4	4	2		31

SITUATIA PE CREDITE

ANUL I MASTER

MASTER	30-20	SUB 20	
MTA	18	4	22
IPMPC	28	5	33
PPSMGP	23	0	23
ICMR	14	9	23
SRIA	18	7	25
ERGOINGINERIE	15	12	27
ISPA	29	3	32
TATR	24	9	33
SFM	17	9	26
SIFA	21	10	31
MCPT	35	7	42
HMSH	14	13	27
IRMSSM	18	7	25
IPEB	26	8	34