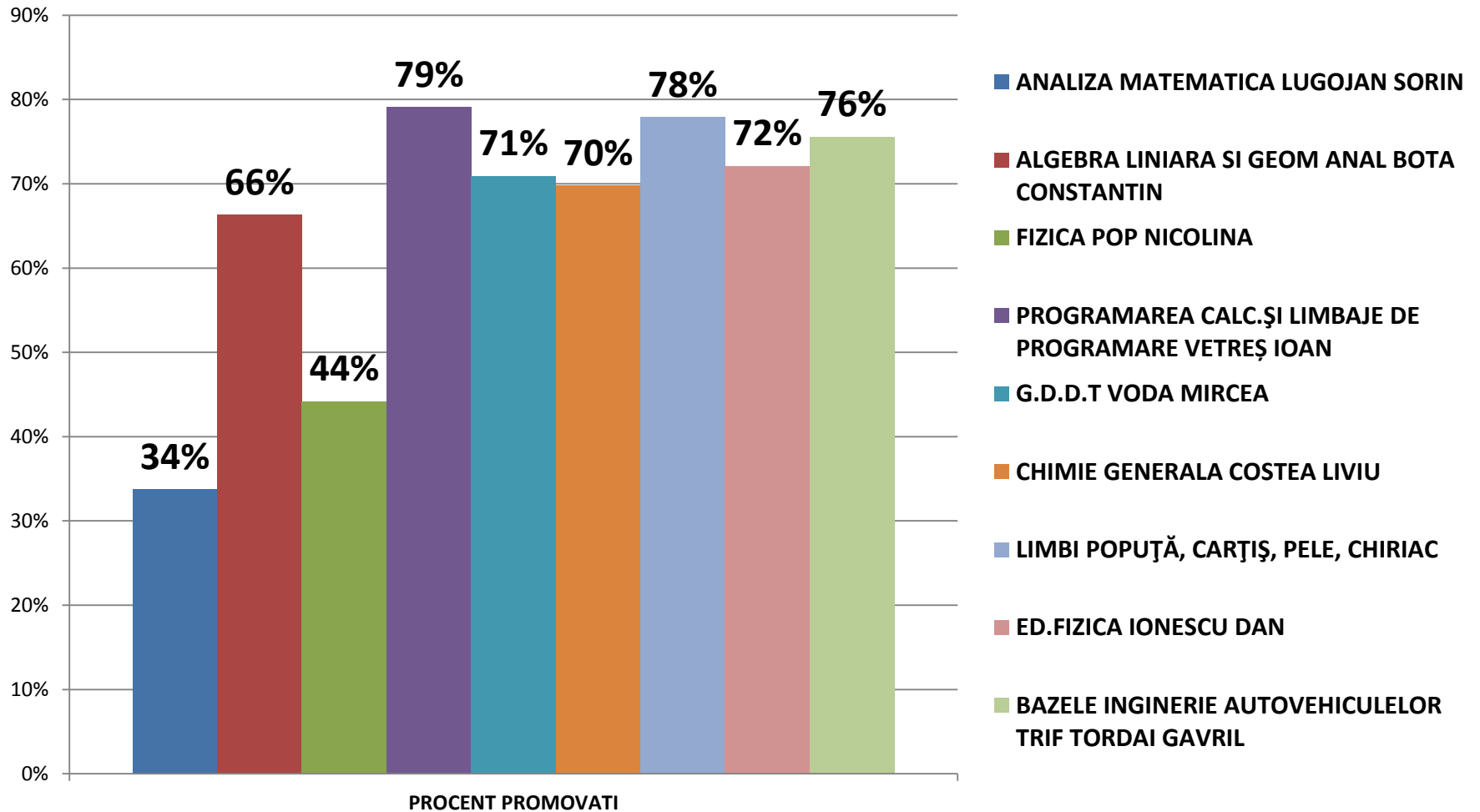
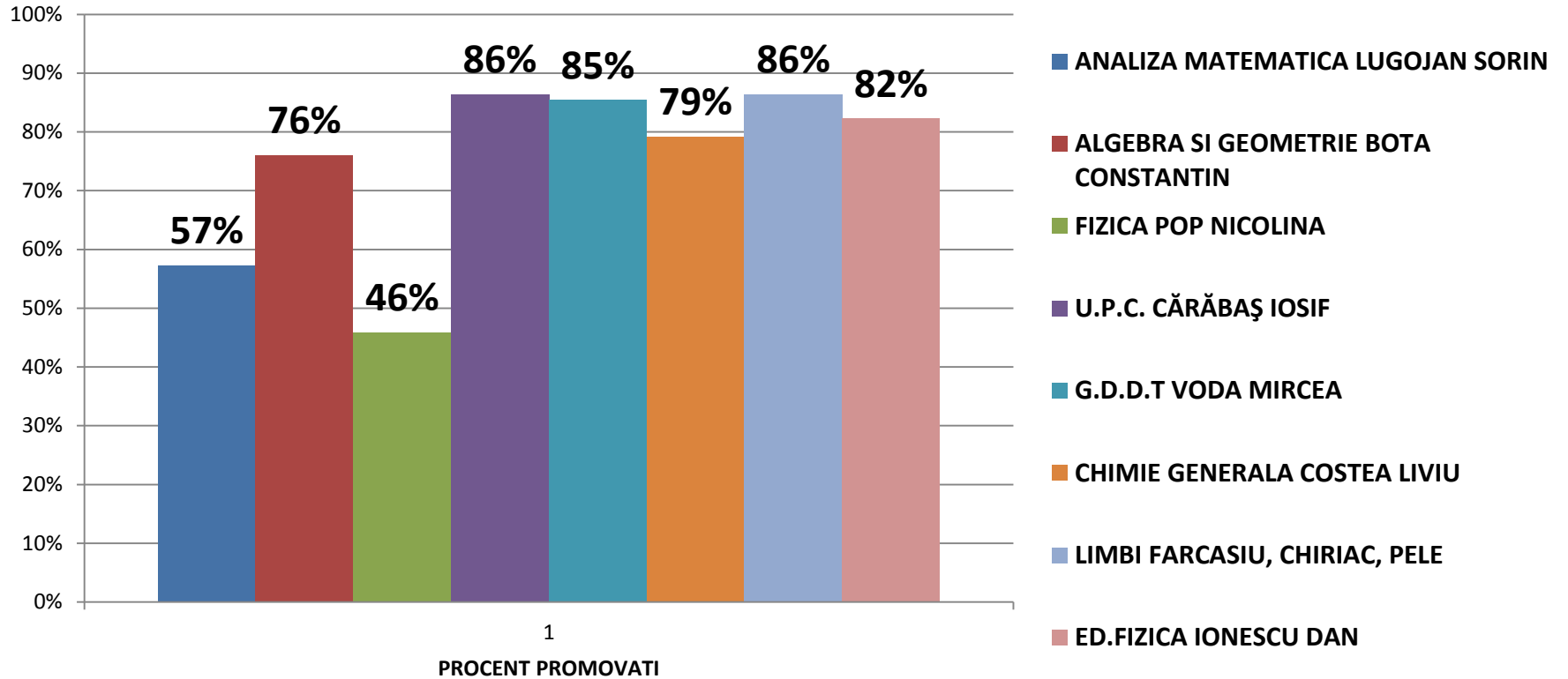


**ANUL I**  
**PROCENTE**  
**PROMOVATI**

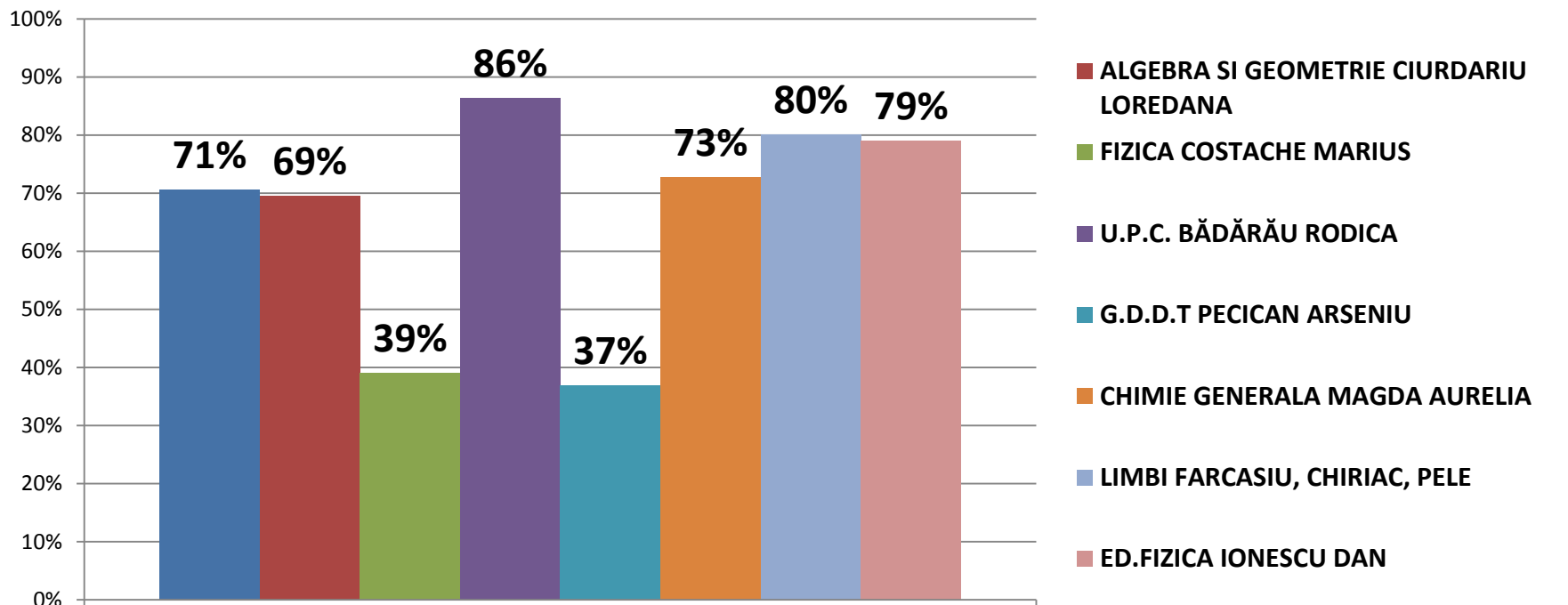
## ANUL I ING. AUTOVEHICULELOR



## ANUL I MECATRONICA

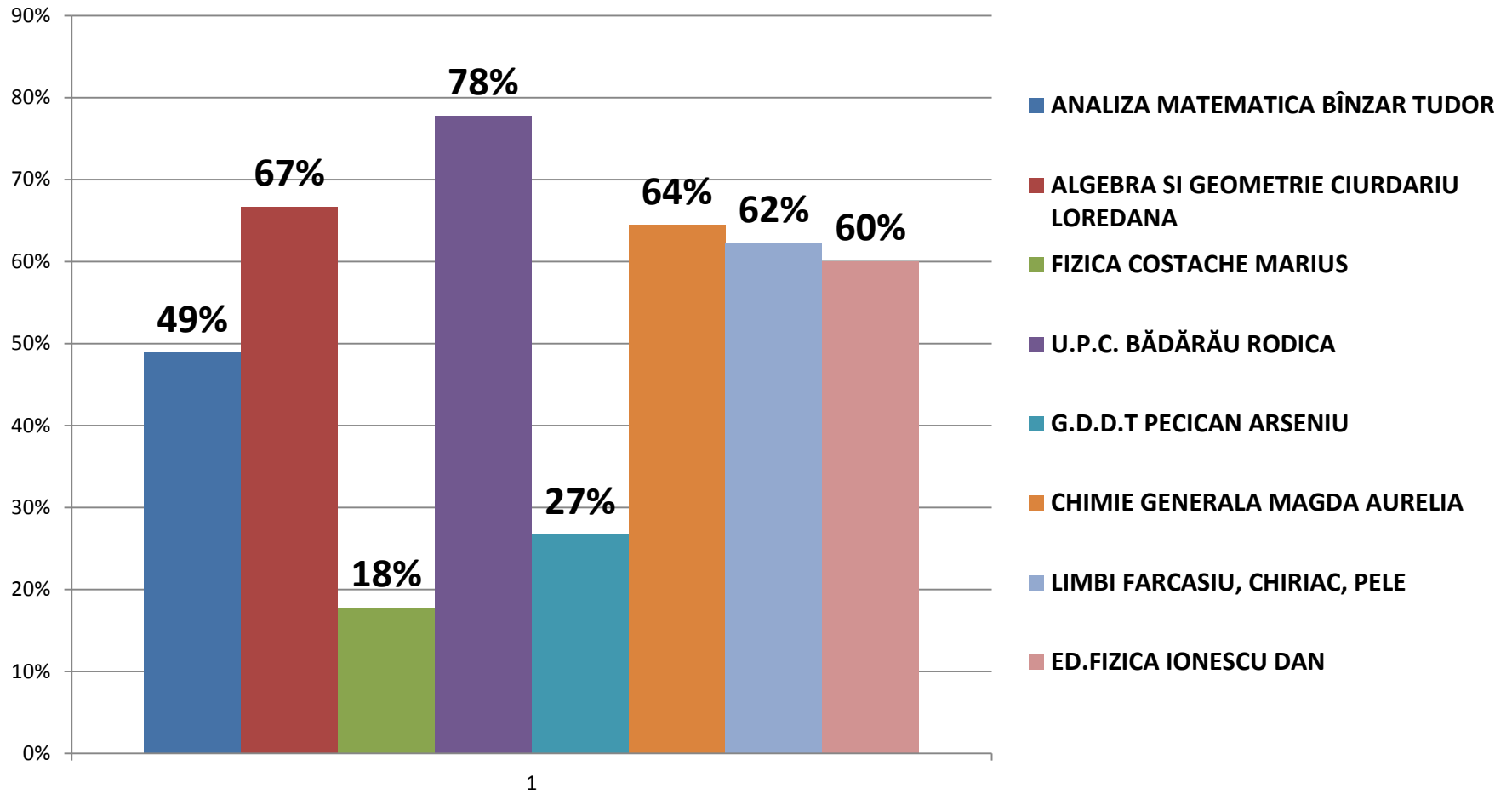


## ANUL I B ING MECANICA

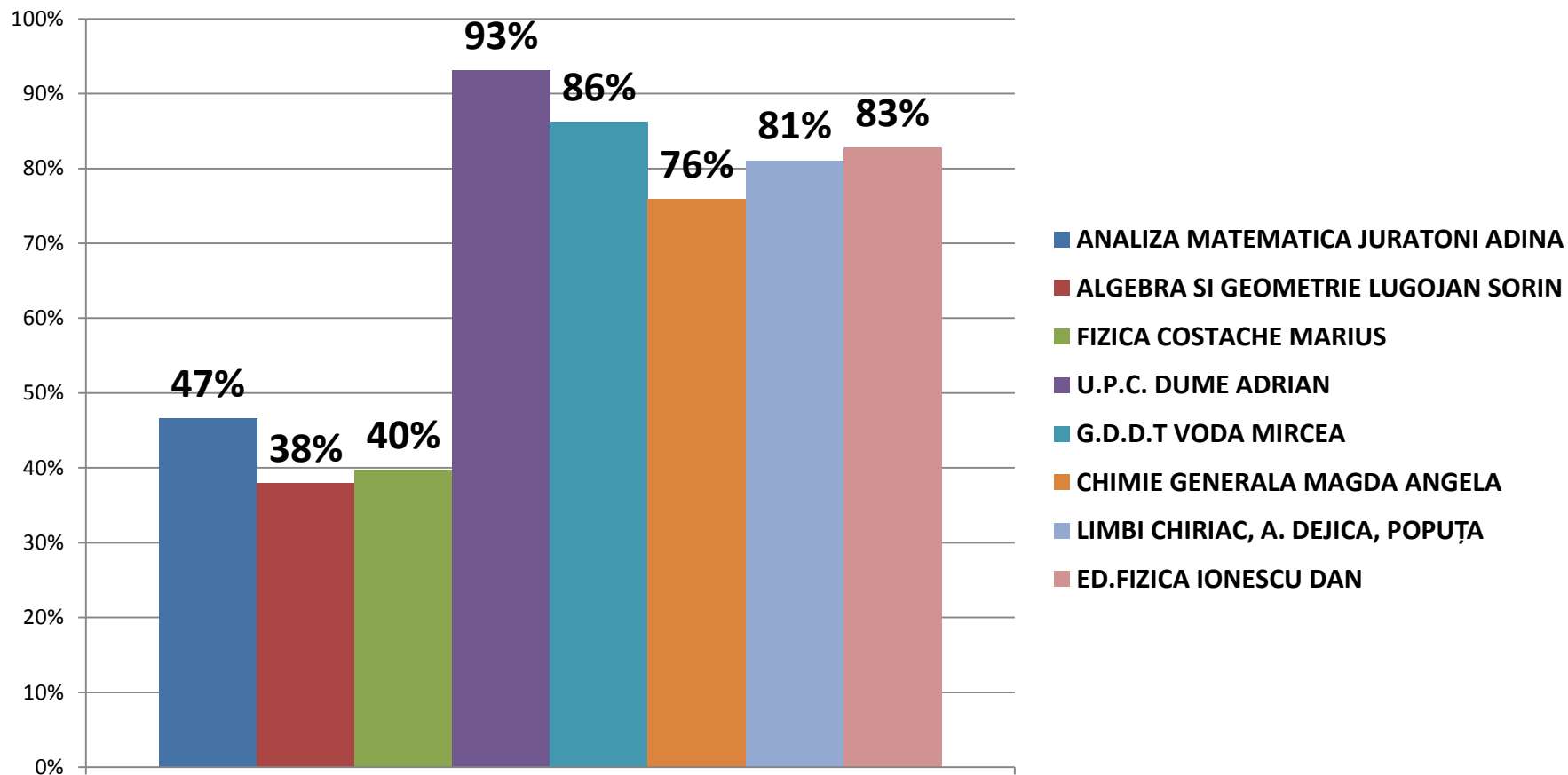


1

## ANUL I B ING. TRANSPORTURILOR

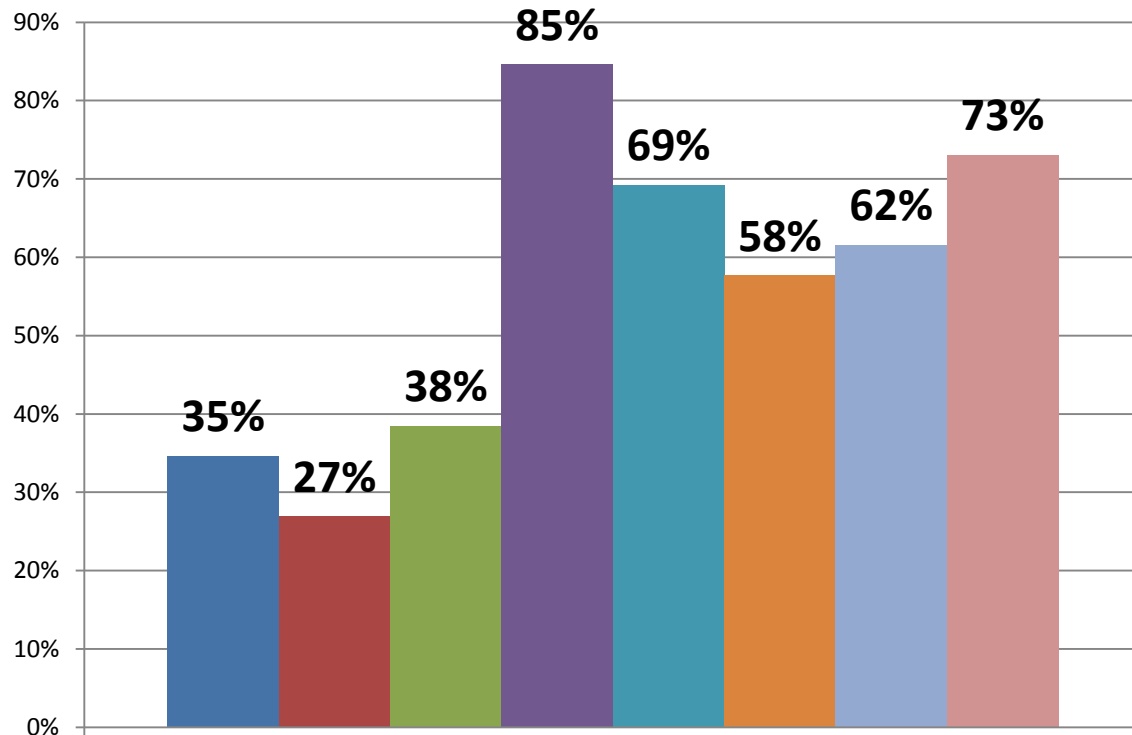


## ANUL I ING. INDUSTRIALA



1

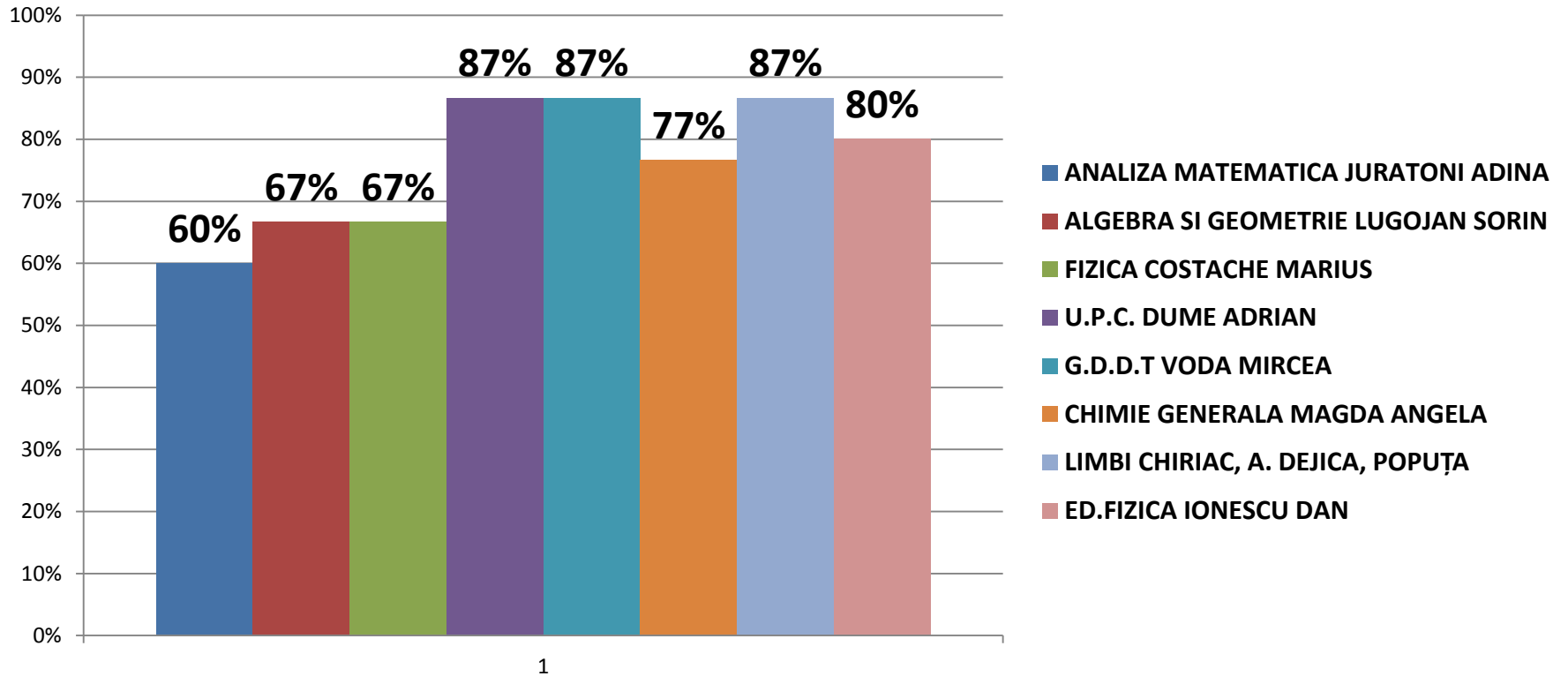
## ING. MATERIALELOR



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

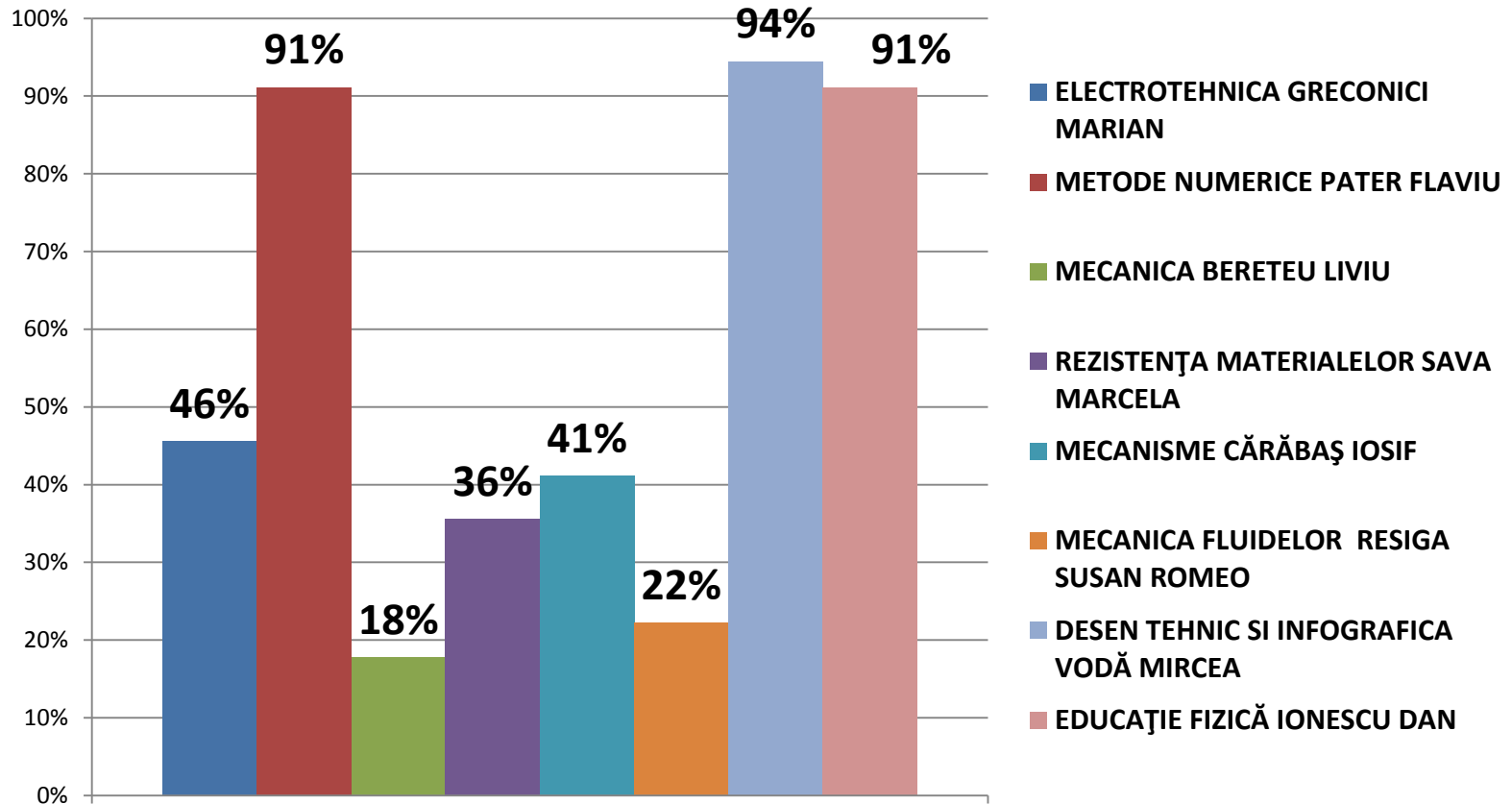
## STIINTE ING. APLICATE



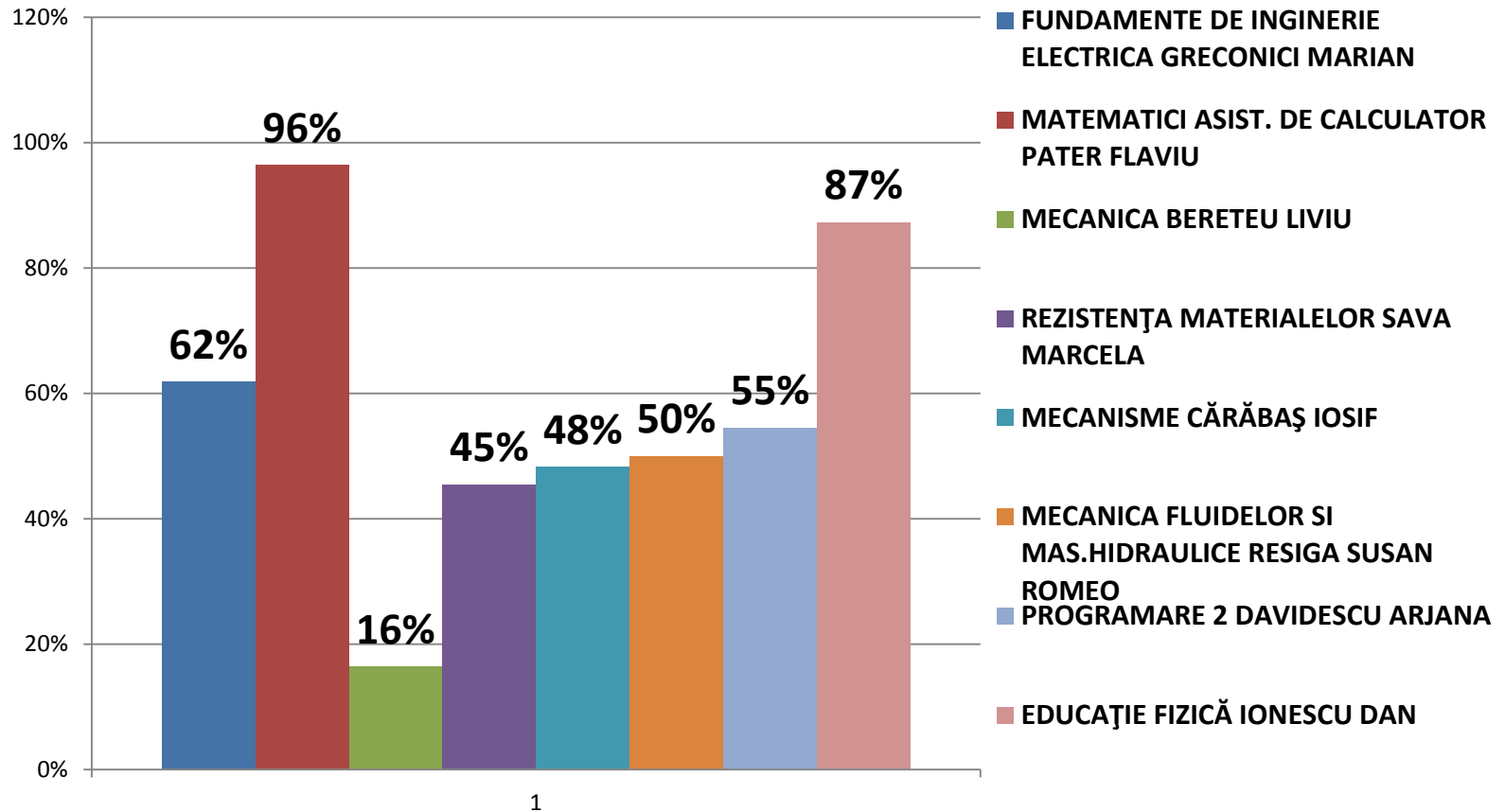


**ANUL II**  
**PROCENTE**  
**PROMOVATI**

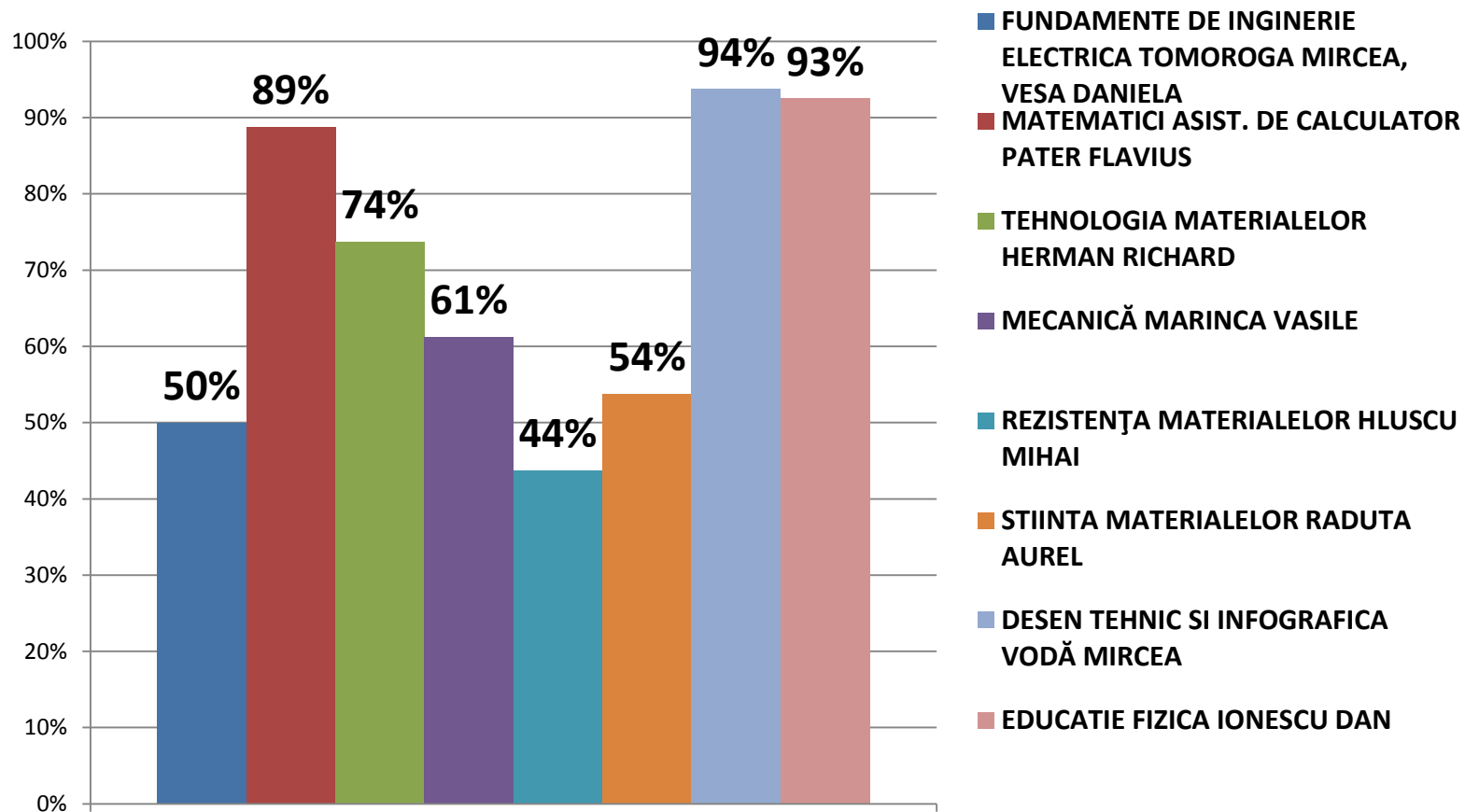
## ANUL II ING. AUTOVEHICULELOR



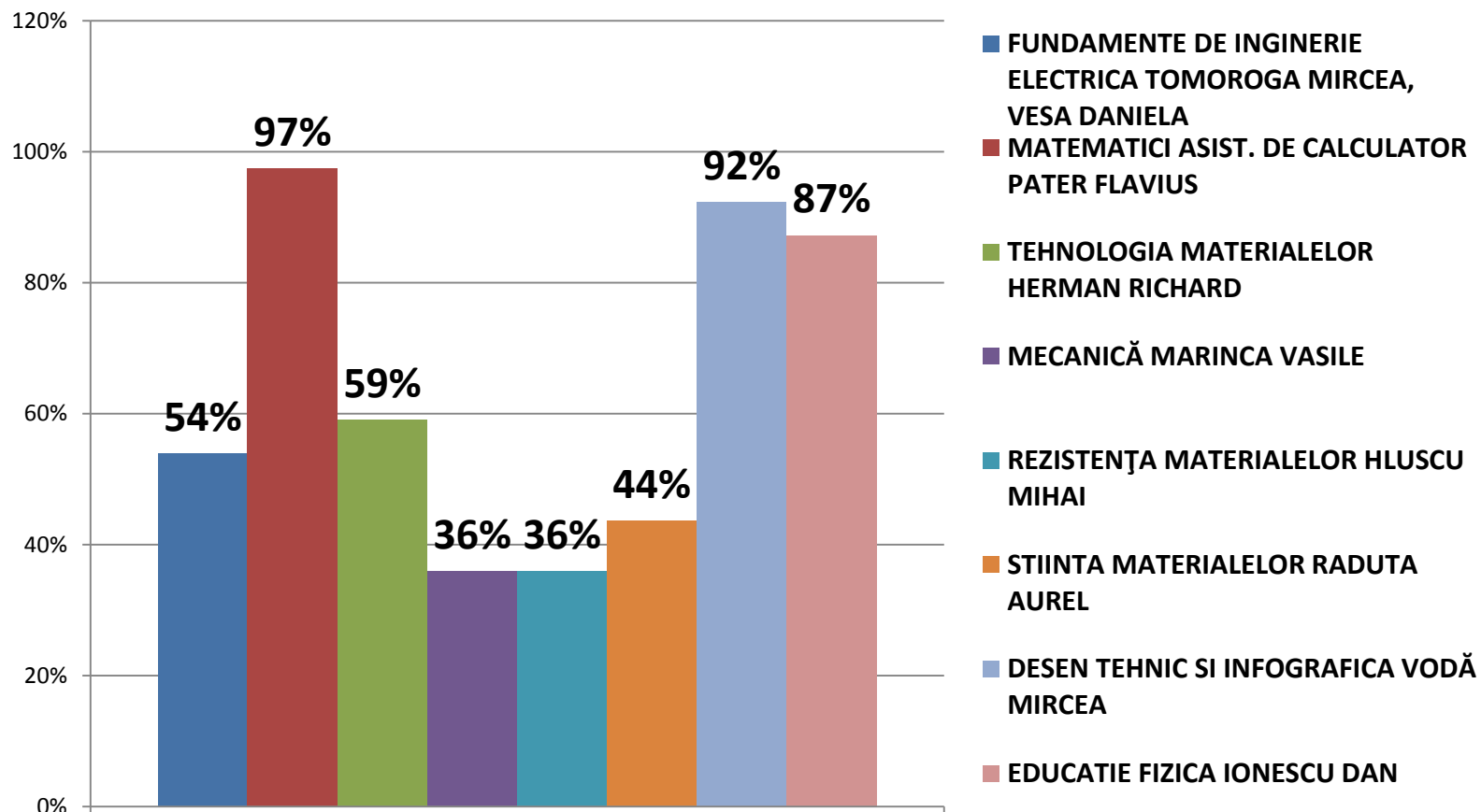
## ANUL II MECATRONICA



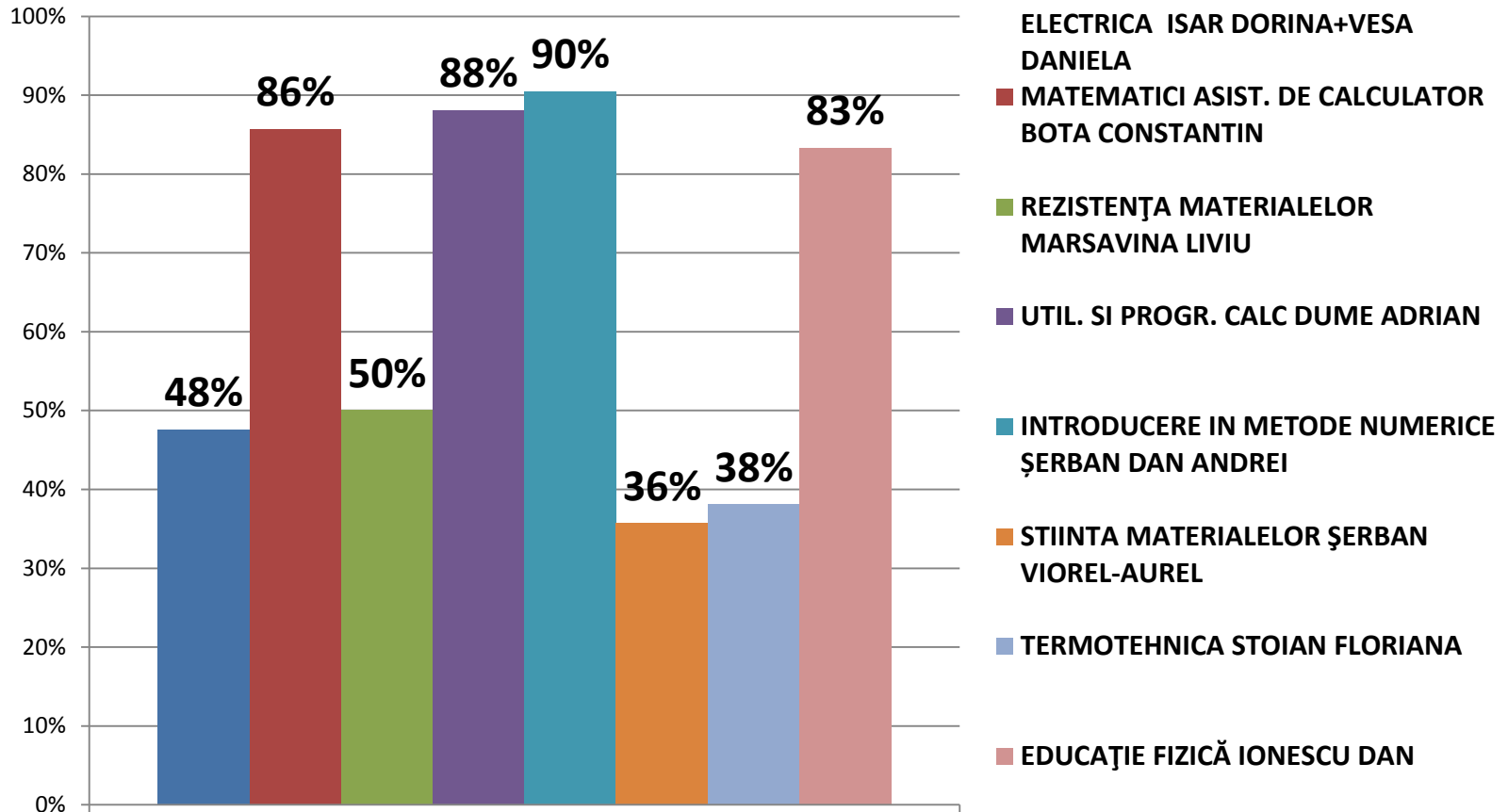
## ANUL II ING. MECANICA



## ING. TRANSPORTURILOR

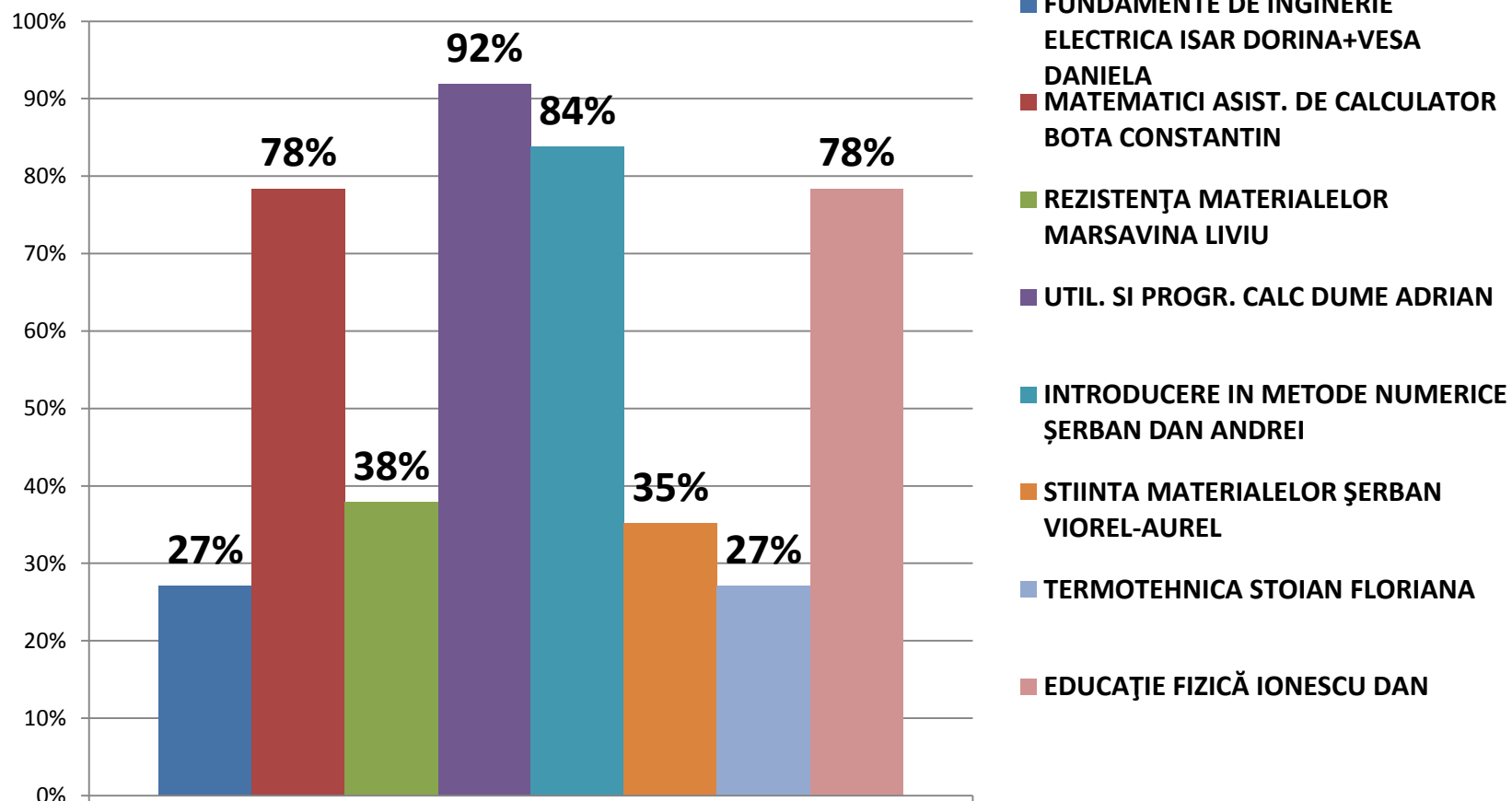


## ING. INDUSTRIALA

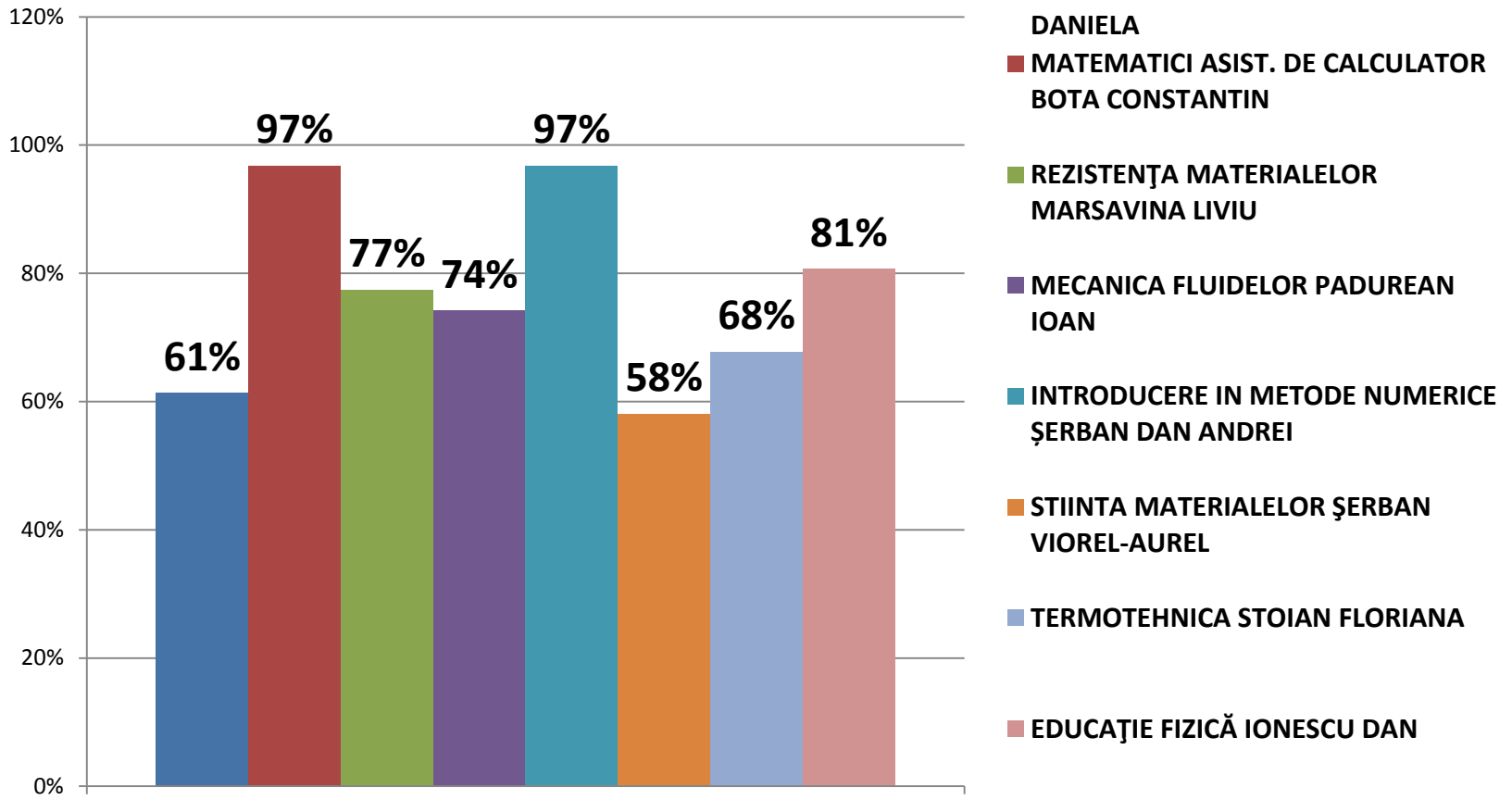


- FUNDAMENTE DE INGINERIE  
ELECTRICA ISAR DORINA+VESA  
DANIELA
- MATEMATICI ASIST. DE CALCULATOR  
BOTA CONSTANTIN
- REZISTENȚA MATERIALELOR  
MARSAVINA LIVIU
- UTIL. SI PROGR. CALC DUME ADRIAN
- INTRODUCERE IN METODE NUMERICE  
ȘERBAN DAN ANDREI
- ȘTIINTA MATERIALELOR ȘERBAN  
VIOREL-AUREL
- TERMOTEHNICA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

## ING. MATERIALELOR



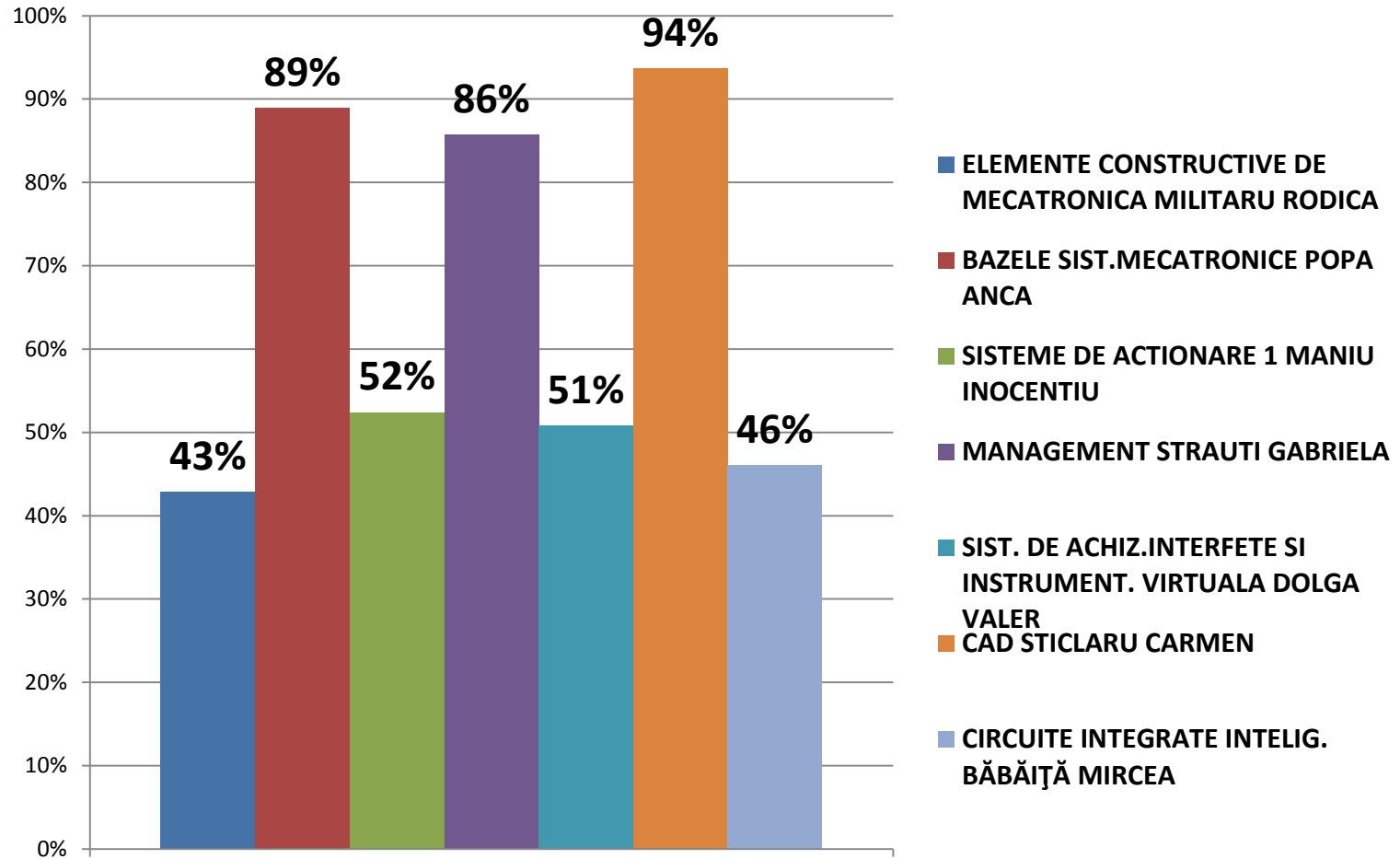
## STIINTE ING. APLICATE



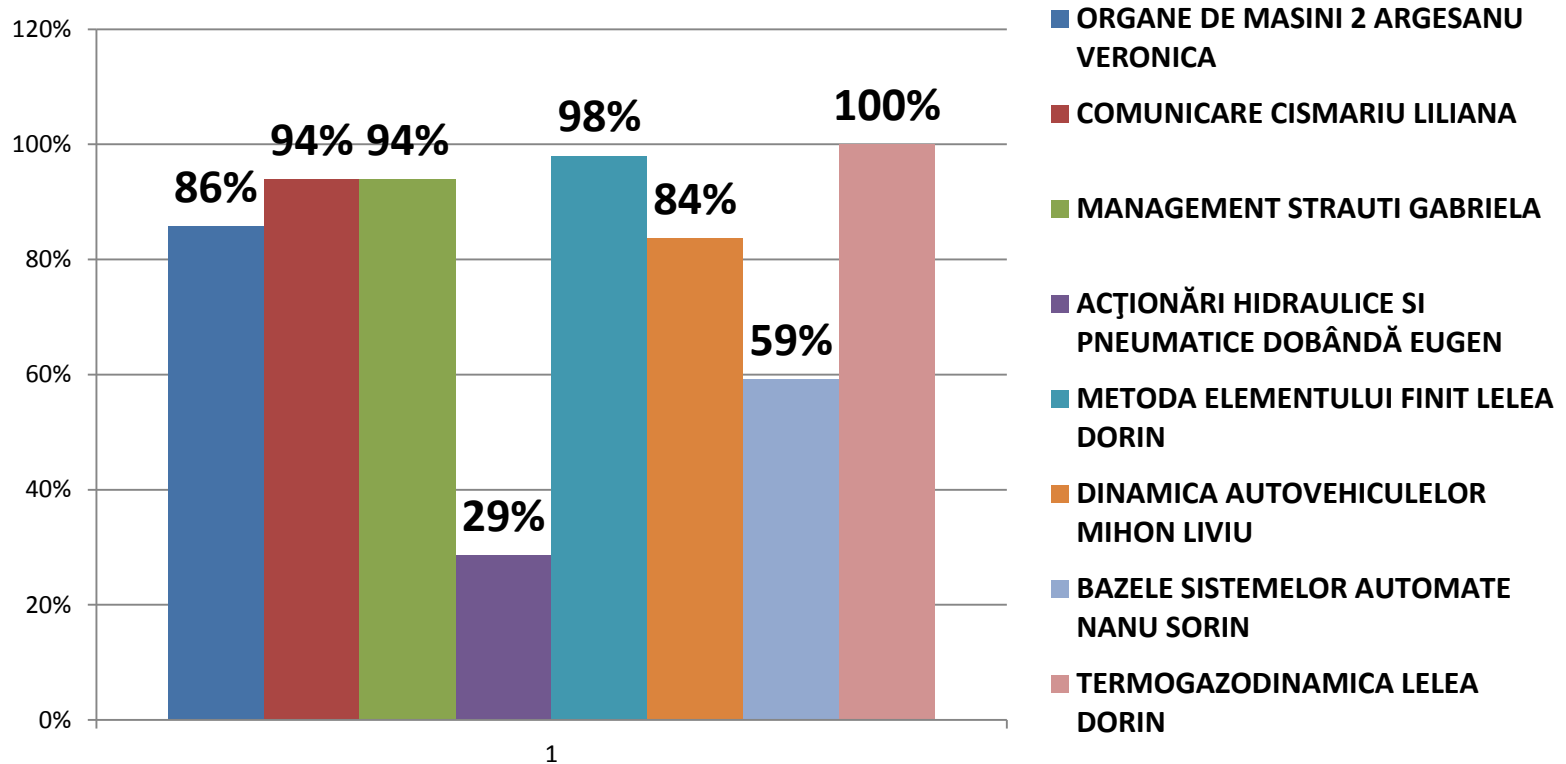


**ANUL III**  
**PROCENT**  
**PROMOVATI**

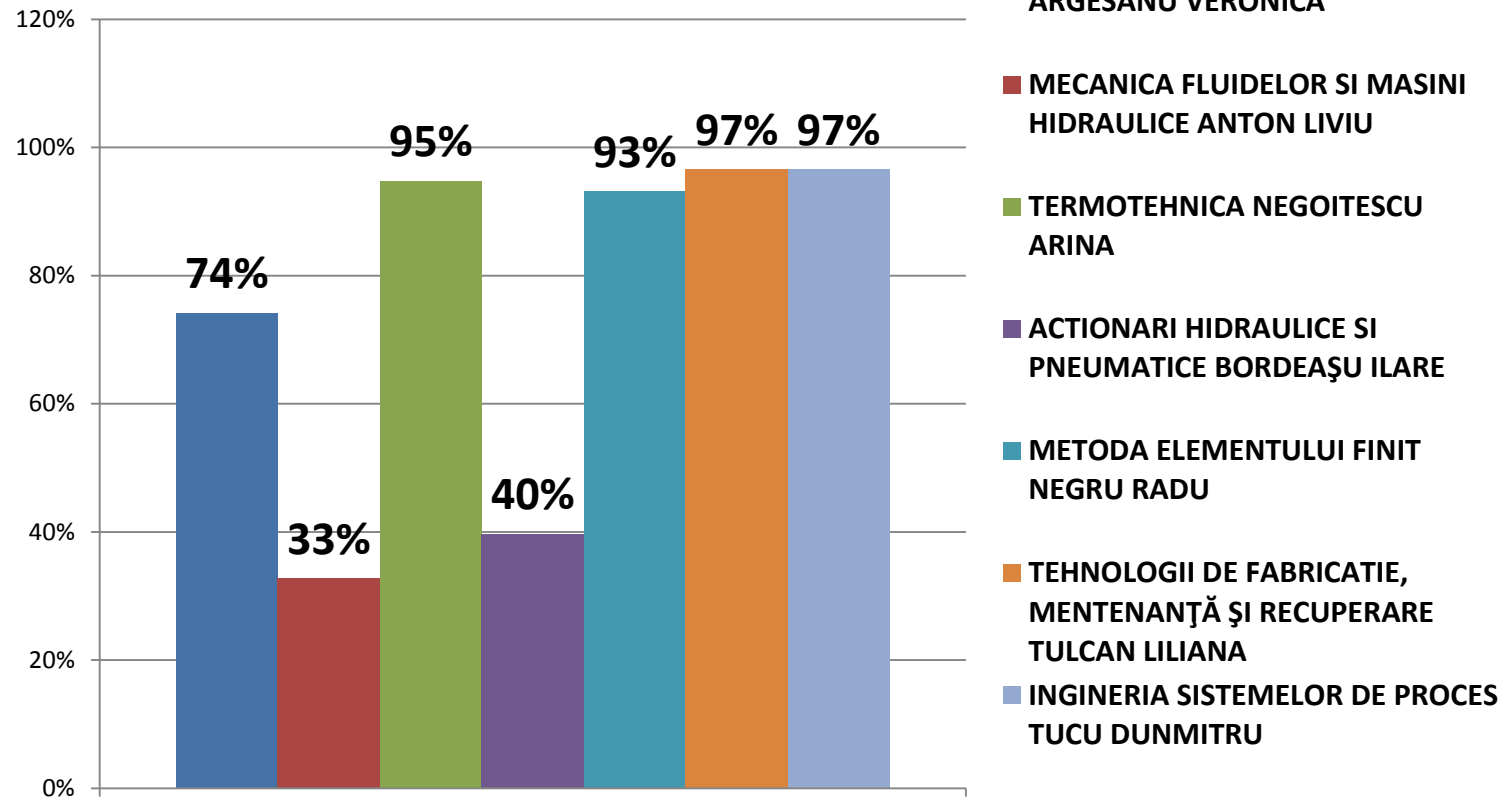
# MECATRONICA



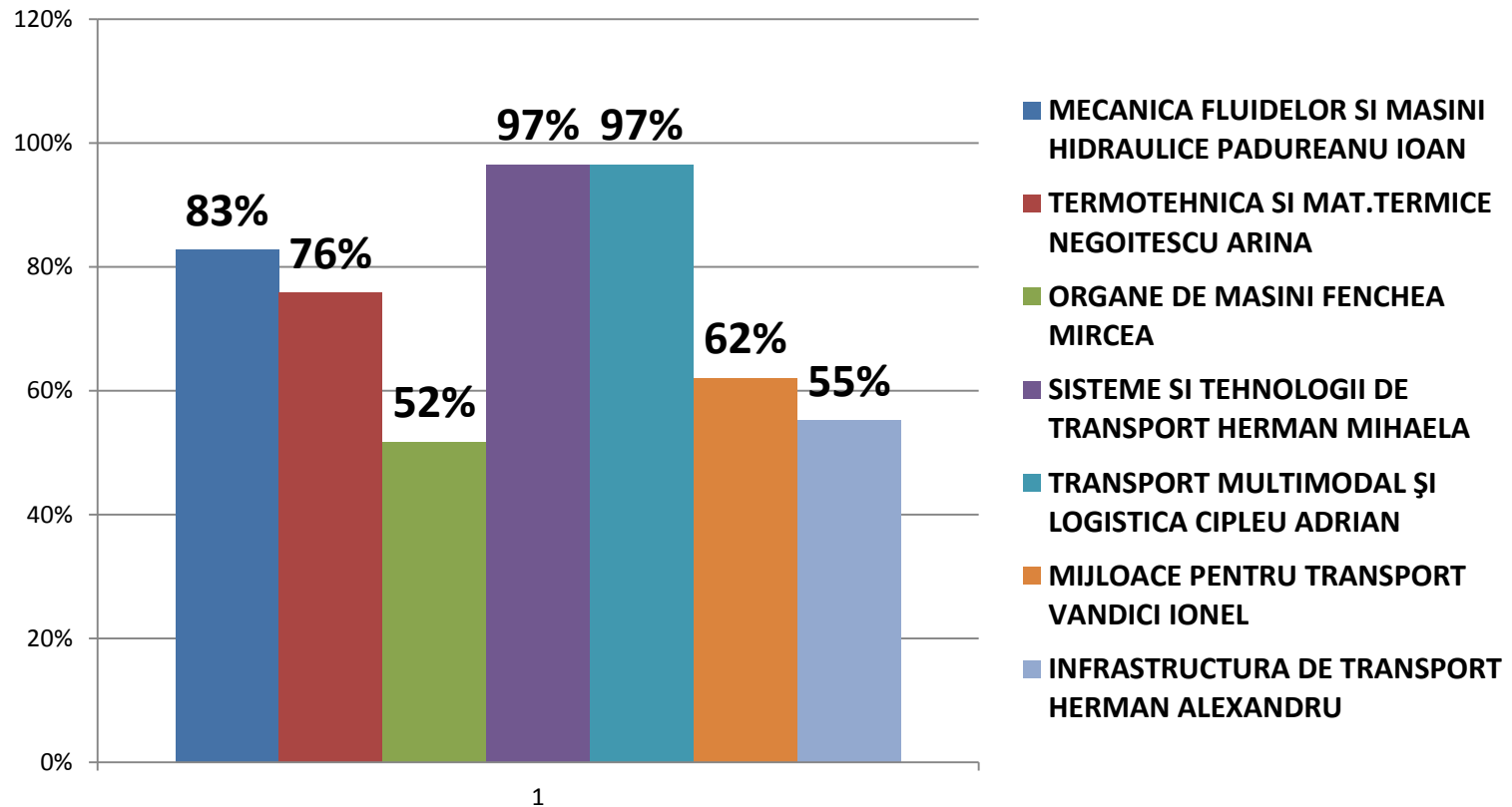
## ING. AUTOVEHICULELOR



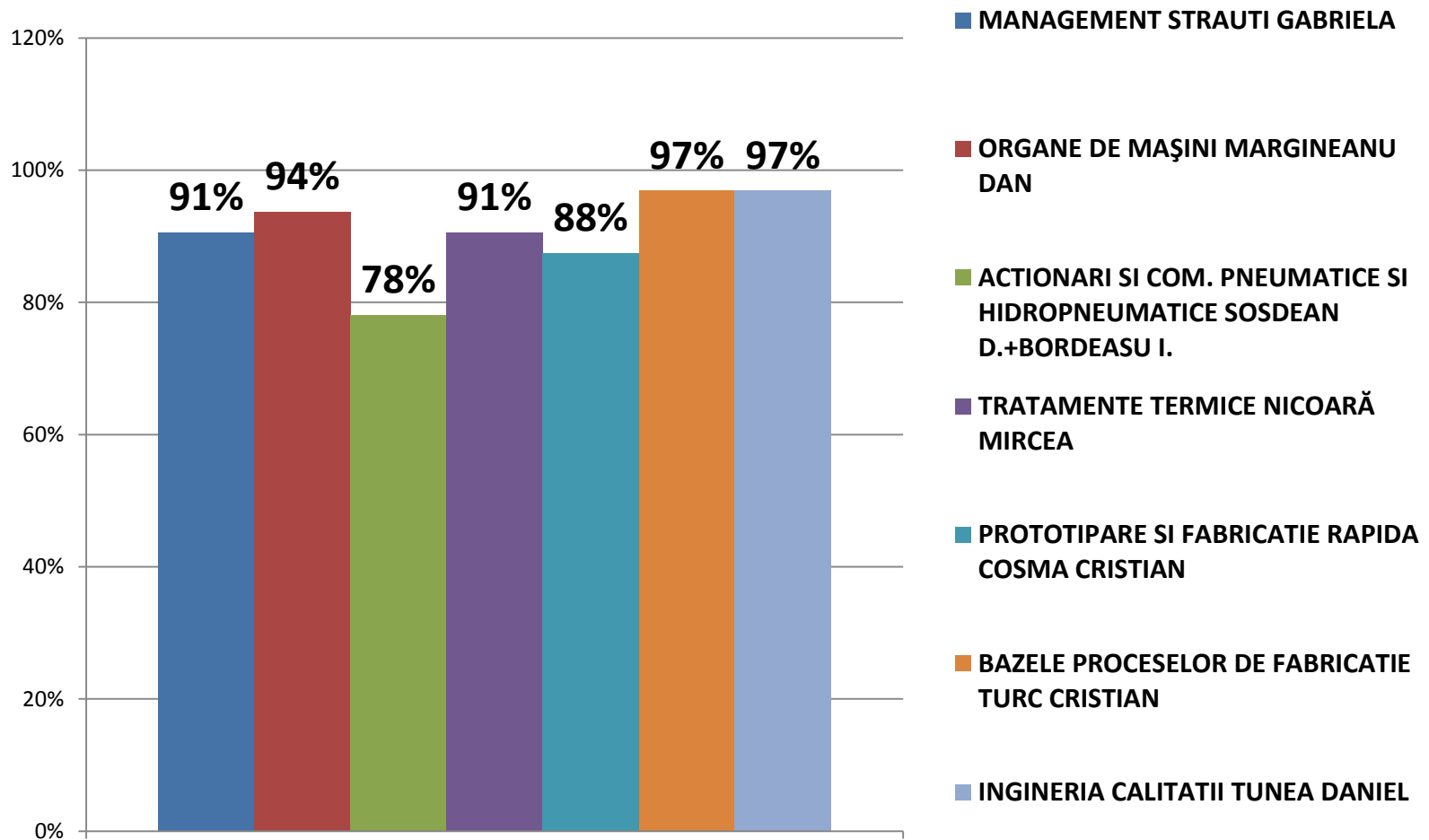
## ING. MECANICA



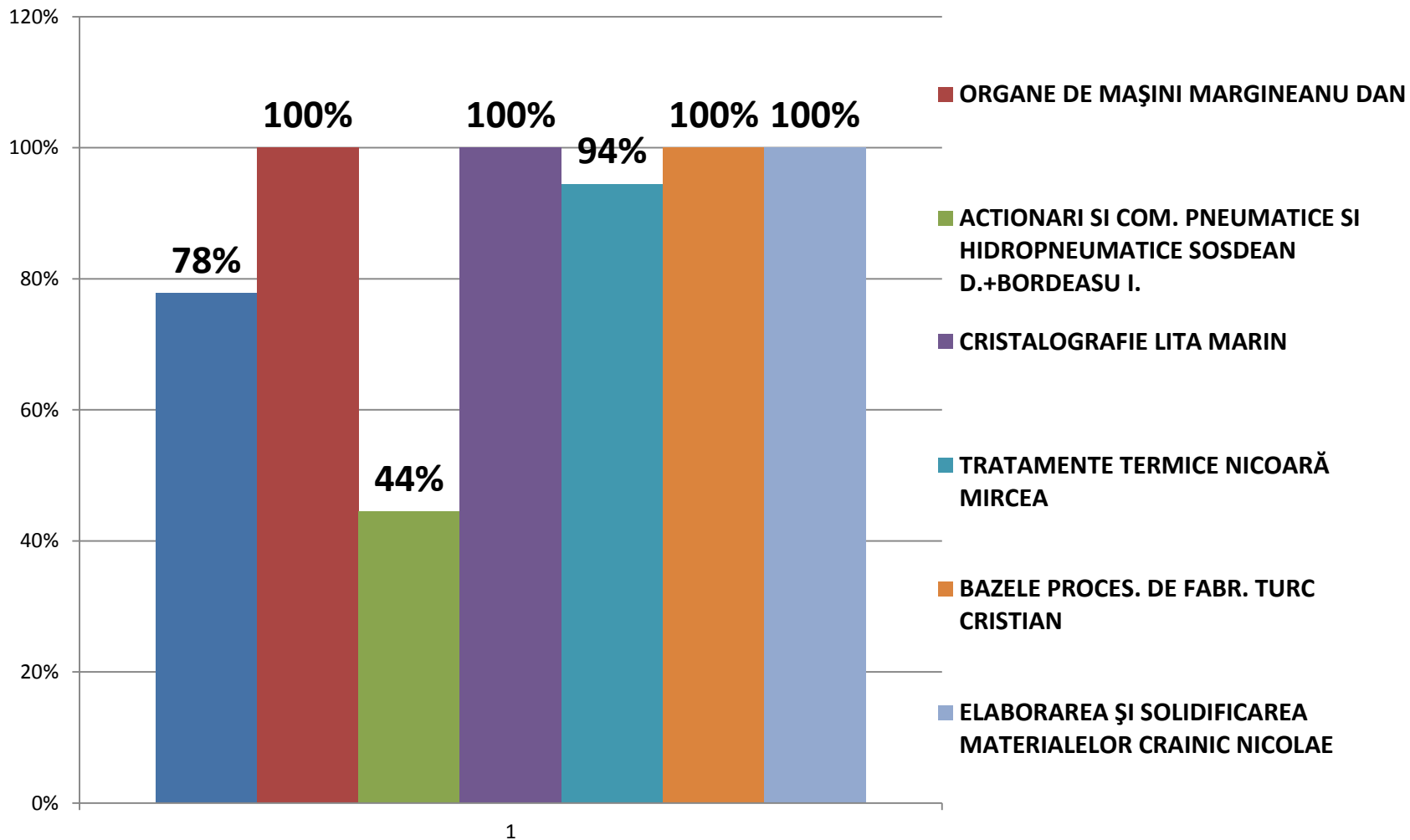
## ING. TRANSPORTURILOR



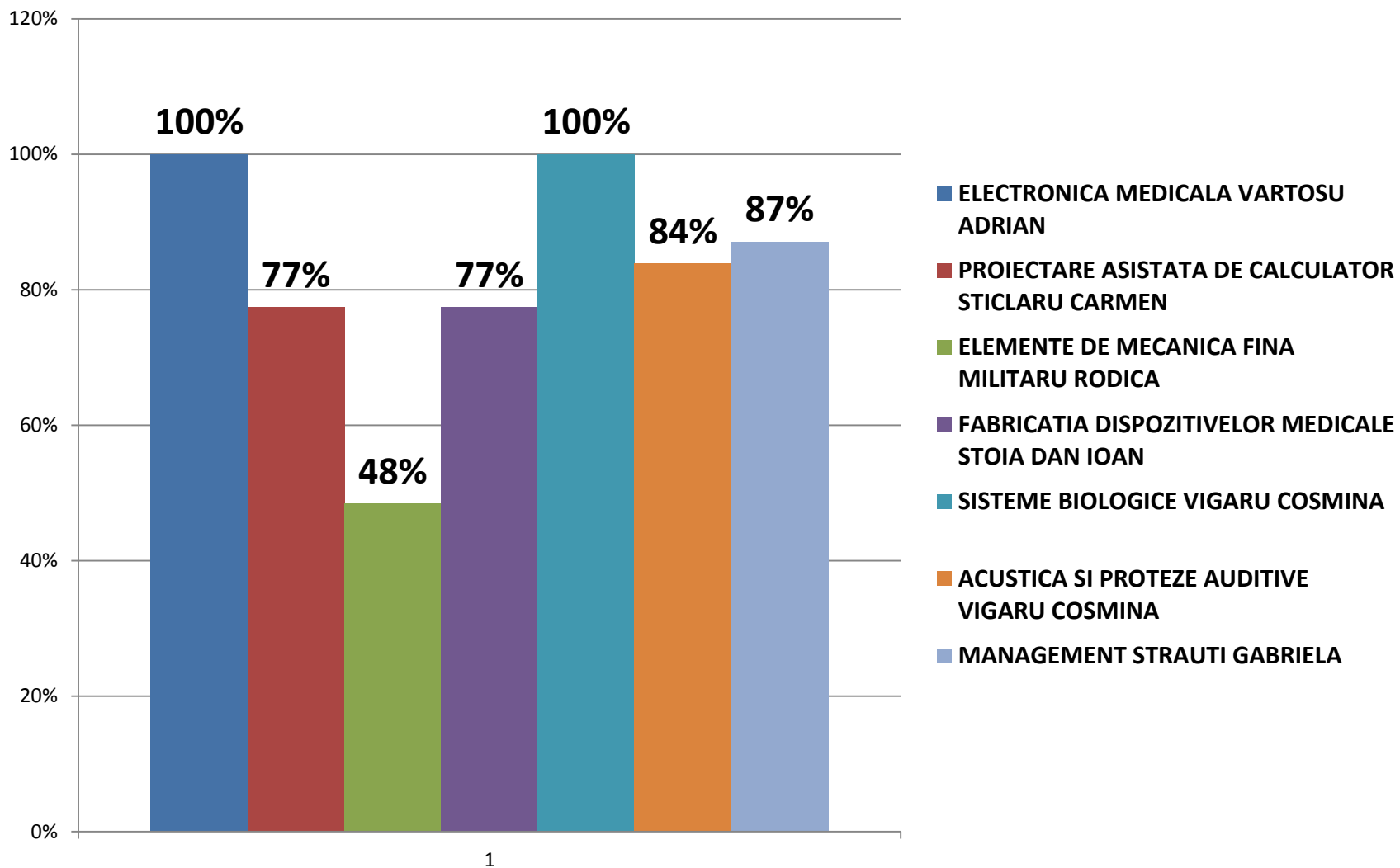
## ING. INDUSTRIALA



# 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