

(L21.7) LISTA UNITATILOR AMENAJISTICE PE SPECII SI CATEGORII DE VARSTA**DS:Galati****OS:Grivita****UP: 3****Pag.: 1**

SPECII	Categ. varsta	UNITATI AMENAJISTICE (SPECII IN AMESTEC)
CI	+ 1 - 40	629 (FR 3SC 2DT 1)
	41 - 80	1 E(GO 3DT 1)
DD	+ 1 - 40	612 D(SC 2PLA3FR 2)
FR	+ 1 - 40	611 B(ULC3DT 1) 613 B(PLA4) 613 G(SC 3DT 1) 613 O(PLA2) 618 C(ST 4) 619 A(ST 3DT 1) 619 B(ST 2DT 1) 619 G(ST 3) 620 C(ST 5) 626 G(PLZ1ST 2DT 1) 626 I(ST 2SC 2) 628 B(DT 1) 41 - 80 27 B(GO 2CA 2TE 3) 31 B(TE 1GO 4CA 1) 612 A(ST 1PLA1) 612 J(PLA2ST 1) 613 A(ST 3PLA3)
GL	+ 1 - 40	630 (SL 3)
GO	1 - 40	26 C 28 F
	41 - 80	1 B 3 D 7 B 27 C 28 E 28 G 29 C 30 C 38 B
	> 80	5 B
GO	+ 1 - 40	2 D(FR 2DT 2) 3 B(FR 1PAM1) 3 F(PAM3FR 3) 4 A(DT 1) 4 F(DT 2) 4 G(DT 2) 4 K(FR 2CI 1PAM1PR 1CD 1) 4 L(FR 2ML 2DT 1) 4 M(ML 2CD 1FR 2) 5 D(FR 3DT 2) 6 F(FR 4ML 1CD 1) 9 F(SC 1CA 2DT 1) 24 A(FR 2TE 2DT 2) 24 B(FR 2TE 2DT 2) 25 (FR 2TE 2DT 1) 26 A(FR 2TE 1DT 1) 28 D(SC 1AR 1) 28 H(DT 1) 29 F(PAM1FR 3ML 1) 31 A(EX 2NUA1DT 1) 34 D(FR 2ML 2CD 2) 34 F(FR 2CI 2CD 1ML 1) 43 B(ST 2DT 1) 41 - 80 1 A(DT 1) 1 C(DT 2) 2 C(DT 3ST 2) 2 E(ST 3) 3 C(DT 1) 4 B(DT 1) 5 E(DT 1) 8 C(JU 3CA 2SC 1) 28 C(DT 2) 37 (FR 3TE 3DT 1) 38 A(DT 2) 40 (FR 2TE 3DT 1) 43 A(TE 3CA 3DT 1) > 80 5 C(CI 1) 6 D(DT 1) 6 E(CI 1) 19 B(STB3STP1) 20 (STB1) 21 (STB1DT 1) 22 C(STB4STP1) 29 A(CI 1DT 1) 30 A(CI 2DT 1) 32 B(FR 2TE 1) 33 A(FR 2TE 1)
JU	+ 41 - 80	2 G(GO 2CI 2DT 2) 618 D(ST 4AR 1)
NU	1 - 40	3 G 29 E
NU	+ 1 - 40	23 D(GO 4)
NUA	1 - 40	3 H
NUA	+ 1 - 40	23 C(NU 1)
PIN	+ 1 - 40	4 H(PI 3) 5 F(GO 2) 29 B(PAM1DT 1)
PLA	1 - 40	5 A 6 B 611 J 612 K 613 I 619 C
PLA	+ 1 - 40	612 B(FR 2DT 1) 612 G(FR 3) 619 D(SA 5) 620 B(SA 3) 620 E(SA 5) > 80 620 F(FR 2GL 2DT 1)
PLZ	1 - 40	6 C 626 E
SA	41 - 80	617 C 619 E
SA	+ 1 - 40	618 B(FR 2PLA1)
SC	1 - 40	1 D 2 B 2 F 3 A 3 E 4 D 4 I 4 J 6 A 6 G 7 A 8 B 8 D 8 E 9 A 9 C 9 D 9 E 16 B 16 D 16 F 17 A 17 B 23 B 28 B 29 D 30 B 30 E 613 L 617 A 617 D 618 A 625 B 626 C 626 D 627 A
SC	+ 1 - 40	7 C(FR 1) 22 B(DT 1) 30 F(ML 1) 30 G(GL 2) 611 F(FR 2) 612 C(DD 3) 612 E(FR 1) 612 F(DD 2PLA1) 613 E(FR 3PLA1)
ST	1 - 40	30 D
	41 - 80	4 E 8 A 9 B 22 A 35 B
ST	+ 1 - 40	18 B(FR 1DT 1) 19 C(CE 2DT 2) 23 A(FR 1TE 1) 42 B(DT 1) 42 C(GO 2FR 2DT 1) 611 A(FR 2CD 2) 611 C(FR 4) 611 D(FR 4PAM2) 611 G(FR 2CD 2) 611 I(FR 2CD 2) 612 I(FR 4) 613 C(FR 5) 613 H(MJ 4) 613 M(FR 5) 613 N(FR 3) 613 P(FR 2CD 2) 618 E(FR 5) 618 F(FR 2CD 2) 626 A(FR 5) 626 B(FR 5) 626 F(FR 5) 626 H(FR 2PAM2DT 1) 628 A(FR 3ULC2DT 1) 41 - 80 2 A(GO 2DT 1) 9 G(DT 1) 16 E(STP1DT 1) 16 G(SC 2) 22 D(GO 2DT 2) 42 D(DT 2) 611 E(FR 4) 612 H(PLA1) 613 D(MJ 5) 613 F(FR 3) 613 J(FR 3PLA1DT 1) 617 B(DT 1) 620 A(FR 1DT 1) > 80 28 A(DT 1) 619 F(ULC1DT 1)
STB	+ 1 - 40	16 H(GO 1)
	41 - 80	16 A(ST 2) 16 C(ST 2GO 1STP1)
	> 80	18 A(STP2GO 1) 19 A(FR 1ST 2)
TE	+ 41 - 80	26 B(ST 1GO 1CA 1DT 1) 27 A(GO 2FR 3DT 2) 32 A(GO 2FR 1DT 1) 33 B(DT 2) 34 A(FR 4GO 1) 34 C(GO 2FR 3DT 2) 35 A(GO 2JU 1DT 1) 36 (FR 2GO 2) 42 A(FR 2GO 2DT 2)
ULC	+ 41 - 80	620 D(ST 3GL 1AR 1)