

2019

2019

2019



“ ”

2019

“ ”

6

6

6

1

Red			
Yellow			
		/ /	+
Blue			
			+
Grey	Grey	135-144 148-159	Grey

2019

"

"

"

"

"

"

"

"

2019

2

50%

5

1.

2.

L

X j 1 6

3.

0 j à+OD F] È-4

B

9 L

4.GEN01XXX

A

GEN011XX

GE

5.GEN02XXX

/

GEN022XX

A

GEN02

GEN024XX B

GEN025XX - GEN028XX

L 2«@P l" %E,029XX

6.GEN03XXX

X

X 1 " " 9X
2 3

3.

9
8 001
PSY11001 PSY 11
001
PSY12001 PSY 12
001
PSY22001 PSY 22
001

1.

2.

2. TEA
3. 0X X 1
2 3

4.

1

EDU
CHI
JOU
HIS
PHI
SOC
LAW
ECO
FOR
ART
MAT
PHY
CHE
AST
GEO

BIO
INF
PSY
PHE
ENV
GOV
RES
STA
CSL
MAR

A B X L

A

A

A

B

B

X

L

2019

I

1.

GEN01101		3		2+2					A
GEN01102		3		2 2					A
GEN01103		3		2+2					A
GEN01104		2		2+2					A
GEN01105		3		2+2					A

1.

14

2.

"

"

"

"

2

GEN01107		0.5		2					A
GEN01107		0.5		2					A
GEN01107		1		2					A

2

3.

GEN01108		2		2					A

32

2

2

4.

GEN01201		1	1-4	2					A
GEN01202		1	1-4	2					A
GEN01203		1	1-4	2				“ ”	A
GEN01204		1	1-4	2				“ ”	A
GEN01205		1	1-4	2				“ ”	A
GEN01206		1	1-4	2				“ ”	A
GEN01207		1	1-4	2				“ ”	A
GEN01208		1	1-4	2				“ ”	A
GEN01209		1	1-4	2				“ ”	A
GEN01210		1	1-4	2				“ ”	A
GEN01211		1	1-4	2				“ ”	A
GEN01215		1	1-4	2				“ ”	A
GEN01216		1	1-4	2				“ ”	A
GEN01217		1	1-4	2				“ ”	A
GEN01218		1	1-4	2				“ ”	A
GEN01219		1	1-4	2				“ ”	A
GEN01220		1	1-4	2				“ ”	A

GEN01224		1	1-4	2				“ ”	A
GEN01226		1	1-4	2				“ ”	A
GEN01227		1	1-4	2				“ ”	A
GEN01229		1	1-4	2				“ ”	A
GEN01231		1	1-4	2				“ ”	A
GEN01233		1	1-4	2				“ ”	A
GEN01235		1	1-4	2				“ ”	A
GEN01236		1	1-4	2				“ ”	A
GEN01237		1	1-4	2				“ ”	A

:

1. " " " " " " " 4 " "

3

2 1-6

1

3.

||

1.

GEN02103		2		2					A
GEN02122		2		2					A
GEN02123		2		2					A

GRE PETS5 GMAT

90

2.

GEN02521		3		3					B
GEN02522		3		3					B
GEN02523		2		2					B
GEN02524		2		2					B
GEN02525		2		2					B

1.

2 B

3

GEN03009		2							X
GEN03010		2		2					A
GEN03011		1							X
GEN03012		1							X
GEN03101		2		2					A
GEN03102		2		2					A
GEN03103		2		2					A
GEN03104		2		2					A
GEN03105		2		2					A
GEN03106		2		2					A
GEN03107		2		2					A
		2		2					A
		2		2					B
GEN03116		2		2					A
GEN03117		2		2					A
GEN03120		3		3					A
GEN03123		2		2					A
GEN03125		2		2					A
GEN03134		2		2					A
GEN03137		2		2					A
GEN03521		2		2					B
GEN03523		3		3					B
GEN03524		3		3					B

GEN03525		2	2	B
GEN03556		2	2	B
GEN03557		2	2	B
GEN03573		2	2	B
GEN03576		2	2	B
GEN03908		3	3	B
GEN03909		3	3	B
GEN03910		2	2	B
GEN03911	ΕΙ03Δ1	2	2	B
ΕΙ03Δ1	ΙΔ			
GEN03912		3	3	B
CI03Δ1				
GEN03913		2	2	B
GEN03915		2	2	B
GEN03916		2	2	B
GEN03917		2	2	B
GEN03918				

20	2	2	B
	2	2	B
	2	2	B
	2	2	A
	2	2	A
	2	2	A
	2	2	A
	2	2	A

GEN04112		6		6				B	A
GEN04113		6		6				IV C D	A
GEN04114		4		4				V	A
GEN04115		3		3					A
GEN04116	A	4		3+2					A
GEN04117	B	3		2+2					A
GEN04118		4		4					A
GEN04119		4		3+2					A
GEN04120		2		1+2					A
GEN04125		4		4				I ,	A
GEN04126		4		4					A
GEN04127		2		2					A
GEN04128		3		3					A
GEN04129		3		3					A
GEN04132	BI	4		4				II	A
GEN04133	BII	4		4					A
GEN04136	AI	2		4					A
GEN04137	AI I	2		4					A
GEN04503		2		2					A

GEN04146		3		3					A
GEN04147		2		4					A
GEN04148	I	2		4					A
GEN04149	I	2		2					A
GEN04150	I	3		3					A
GEN04152	I	3		3					A
GEN04153	B	3		3					A
GEN04154	B	3		3					A
GEN04155	() I	2		2					A
GEN04156	C	3		3					A
GEN04157	C	3		3					A
GEN04031		2		2					X
GEN04158	A	3		3					A
GEN04159		2		2					A
GEN04160		2		2					A
GEN04162		1		2					A
GEN04516		2		2					B
GEN04517		2		2					B
GEN04518		2		2					B
GEN04519		2		2					B
GEN04585		2		2					B

GEN04597		2		2					B
GEN04612		2		3					B
		2		2					B
		2		2					B
		2		2					B
		2		2					B
		2		2					B
		2		2					B
GEN04168		2		2					A
GEN04172		2		2					A
GEN04173		2		2					A
GEN04175		1		2					A
		2		2					A
GEN04178		3		3					A
GEN04203	Python	2		2					A
		2		2					B
GEN04185		3		2+2					A
GEN04187	C	3		2+2					A
GEN04514		2		2					B

1.

2

2

3.

4.

" " 3

" c " 3

V

GEN05506		2		2					B
GEN05555		3		3					B
GEN05574		2		2					B
		2		2					B
		2		2					B
	-	2		3					B
		4		4					B
		3		3					B
		2		2					B
		2		2					B
		3		3					B

VI

GEN06627		2		2					B

" " " "

1."		"	1	
	3		2	2
	1			0.5
2."		"	2~3	
	14		12	
4-6		6-8		2
3."		"	4	
	9		4	
4			1	
" 2019			"	

2019

1		1	,	1			
2		1	,	1			
3		1	,	1			
4		1	,	1			
5	Microsoft Office	1	,	2			
6		2		2			
7		1		2			
8		1		2			
9		1		2			
10		1	,	2			
11		1		2			
12		1		2			
13		1		2			
14		1		2			
15		1	,	2			
16		1	,	2			
17		1	,	2			
18		1		2			
19		1		2			